

Use the Share button above save this diagnostic report to aid investigating your problem. Issues can be filed at <https://github.com/LoopKit/Loop/issues>.

Generated: 2018-11-02 08:41:33 +0000

Loop v1.9.2

## ## DeviceDataManager

launchDate: 2018-11-02 08:40:29 +0000

lastError: nil

## ## G5CGMManager

latestReading: nil

transmitter: CGMBLEKit.Transmitter

dataIsFresh: false

providesBLEHeartbeat: false

## ## ShareClientManager

latestBackfill: nil

## ## MinimedPumpManager

isPumpDataStale: true

latestPumpStatus: nil

latestPumpStatusFromMySentry: nil

lastAddedPumpEvents: 0001-01-01 00:00:00 +0000

pumpBatteryChargeRemaining: nil

state: ## MinimedPumpManagerState

batteryChemistry: Alkaline

preferredInsulinDataSource: Event History

pumpColor: purple

pumpID: ✓

pumpModel: 515

pumpRegion: North America

lastValidFrequency: Optional(916.6 MHz)

timeZone: GMT-0400 (fixed)

Optional(RileyLinkBLEKit.RileyLinkConnectionManagerState(autoConnectIDs: Set(["7442D305-355A-7957-7FE2-45906B066B2B"])))

sensorState: nil

pumpOps: Optional(### PumpOps

pumpSettings: ## PumpSettings

pumpID: ✓  
pumpRegion: North America  
pumpState: ## PumpState  
timeZone: GMT-0400 (fixed)  
pumpModel: 515  
awakeUntil: 0001-01-01 00:00:00 +0000  
lastValidFrequency: Optional(916.6 MHz)  
lastTuned: 0001-01-01 00:00:00 +0000  
lastWakeAttempt: nil  
configuredDevices: [])

## ## RileyLinkPumpManager

rileyLinkConnectionManager: Optional(RileyLinkBLEKit.RileyLinkConnectionManager)  
lastTimerTick: 0001-01-01 00:00:00 +0000

## ## RileyLinkDeviceManager

central: <CBCentralManager: 0x282119280>

autoConnectIDs: ["7442D305-355A-7957-7FE2-45906B066B2B"]

timerTickEnabled: true

idleListeningState: disabled

## ## WatchDataManager

lastSentSettings: nil  
lastComplicationContext: nil  
<WCSession: 0x28055dea0, hasDelegate: YES, activationState: 2>  
\* hasContentPending: false  
\* isComplicationEnabled: false  
\* isPaired: false  
\* isReachable: false  
\* isWatchAppInstalled: false  
\* outstandingFileTransfers: []  
\* outstandingUserInfoTransfers: []  
\* receivedApplicationContext: [:]  
\* remainingComplicationUserInfoTransfers: 0  
\* complicationUserInfoTransferInterval: 1158.0 min  
\* watchDirectoryURL: nil

## ## StatusExtensionDataManager

appGroupName: group.com.Exercise.LoopGroup

statusExtensionContext: Optional(["reservoirCapacity": 176.0, "predictedGlucose": ["startDate": 2018-11-02 05:50:00 +0000, "unit": "mg/dL", "interval": 300.0, "values": [158.7682931359254, 157.27695414402206, 155.75060348011317, 154.08053260081942, 152.22776563047165, 150.30355643850737, 148.34537146180182, 146.37956370171972, 144.43021008977323, 142.51946451394429, 140.66527206977656, 138.88189676138757, 137.1806819364441, 135.5704528180703, 134.05721529321647, 132.64463035652653, 131.33458313872464, 130.127445433305, 129.02230814312915, 128.01718764785443, 127.10952098777344, 126.29622035335285, 125.57323330604316, 124.93577058427465, 124.3786835575441, 123.89655852657833, 123.48379680379955, 123.13468374887773, 122.84344798530336, 122.60431190183772, 122.41153588180961, 122.25977477077211, 122.14398336359125, 122.05919386597935, 122.00052461101893, 121.96322212250391, 121.94234333583896, 121.93255629952574, 121.92852687477412, 121.92519142603237, 121.91806885171422, 121.9031509909968, 121.87636574755817, 121.83366075874514, 121.77096122957599, 121.68424908167339, 121.56978012991073, 121.42435431908663, 121.30400957496971, 121.20569064273735, 121.12657630402586, 121.06406083016216, 121.0157427565942, 120.97942071598459, 120.95305679708568, 120.9347985382035, 120.92294184415402, 120.91594438388958, 120.9123926027352, 120.9110163801578, 120.91070417510034, 120.91070384233339, 120.91070384233339, 120.91070384233339, 120.91070384233339]], "batteryPercentage": 0.655172413793104, "lastLoopCompleted": 2018-11-02 05:45:00 +0000, "sensor": [{"isLocal": true, "trendType": 4, "isStateValid": false, "stateDescription": "Sensor needs calibration"}], "netBasal": [{"end": 2018-11-02 06:15:00 +0000, "start": 2018-11-02 05:45:00 +0000, "rate": 0.65, "percentage": 0.3333333333333333}], "version": 5])

## ## LoopDataManager

settings: Loop.LoopSettings(dosingEnabled: true, dynamicCarbAbsorptionEnabled: true, glucoseTargetRangeSchedule: Optional(["timeZone": -14400, "unit": "mg/dL", "overrideRanges": [{"workout": [135.0, 140.0], "preMeal": [70.0, 80.0]}, {"items": [{"startTime": 0.0, "value": [90.0, 105.0]}, {"startTime": 9000.0, "value": [100.0, 110.0]}, {"startTime": 16200.0, "value": [90.0, 100.0]}, {"startTime": 39600.0, "value": [110.0, 120.0]}, {"startTime": 64800.0, "value": [110.0, 120.0]}, {"startTime": 72000.0, "value": [100.0, 105.0]}]}]), maximumBasalRatePerHour: Optional(2.6), maximumBolus: Optional(5.0), suspendThreshold: Optional(Loop.GlucoseThreshold(value: 60.0, unit: mg/dL)), retrospectiveCorrectionEnabled: true, integralRetrospectiveCorrectionEnabled: true, retrospectiveCorrectionGroupingInterval: 1800.0, retrospectiveCorrectionIntegrationInterval: 10800.0, recencyInterval: 900.0, minimumChartWidthPerHour: 50.0, statusChartMinimumHistoryDisplay: 3600.0) insulinCounteractionEffects: [  
\* GlucoseEffectVelocity(start, end, mg/dL/min)  
]  
insulinEffect: [  
]

```
* GlucoseEffect(start, mg/dL)
]
carbEffect: [
* GlucoseEffect(start, mg/dL)
]
predictedGlucose: [
* PredictedGlucoseValue(start, mg/dL)
]
retrospectiveGlucoseDiscrepancies: [
* GlucoseEffect(start, mg/dL)
]
retrospectiveGlucoseDiscrepanciesSummed: [
* GlucoseChange(start, end, mg/dL)
]
glucoseMomentumEffect: []
retrospectiveGlucoseEffect: []
recommendedTempBasal: nil
recommendedBolus: nil
lastBolus: nil
lastLoopCompleted: Optional(2018-11-02 05:45:00 +0000)
lastTempBasal: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate:
2018-11-02 05:45:00 +0000, endDate: 2018-11-02 06:15:00 +0000, value: 0.65, unit:
LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, scheduledBasalRate: nil))
carbsOnBoard: nil
error: Optional(Loop.LoopError.missingDataError(Loop.MissingDataErrorDetail.glucose))

cacheStore: ## PersistenceController
* isReadOnly: false
* directoryURL: file:///private/var/mobile/Containers/Shared/AppGroup/DD3FAFFB-
DA10-4141-8A04-FAEE47B5EFE0/com.loopkit.LoopKit/
* persistenceStoreCoordinator: Optional(<NSPersistentStoreCoordinator: 0x2821035c0>)
```

## ## GlucoseStore

```
* latestGlucoseValue: Optional(LoopKit.StoredGlucoseSample(sampleUUID:
BB008671-31BE-4B5B-982B-E128B70F41DC, syncIdentifier: "41RF11 1769668",
syncVersion: 1, startDate: 2018-11-02 05:49:13 +0000, quantity: 159 mg/dL,
isDisplayOnly: false, provenanceIdentifier: ""))
* managedDataInterval: 10800.0
* cacheLength: 86400.0
```

- \* momentumDataInterval: 900.0
- \* observerQuery: Optional(<HKObserverQuery:0x281a47d80 active>)
- \* observationStart: 2018-11-01 08:40:29 +0000
- \* observationEnabled: true
- \* authorizationRequired: false

### ### cachedGlucoseSamples

StoredGlucoseSample(sampleUUID: 89992629-C8D4-4F6B-82DF-BB0A33DC4203, syncIdentifier: "89992629-C8D4-4F6B-82DF-BB0A33DC4203", syncVersion: 1, startDate: 2018-11-01 08:44:16 +0000, quantity: 76 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: B20B4078-F654-4C24-8EE2-7F08E8008CBF, syncIdentifier: "B20B4078-F654-4C24-8EE2-7F08E8008CBF", syncVersion: 1, startDate: 2018-11-01 08:49:15 +0000, quantity: 74 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 4DF63ED6-5FDA-461C-8EE9-878DA9DF4F91, syncIdentifier: "4DF63ED6-5FDA-461C-8EE9-878DA9DF4F91", syncVersion: 1, startDate: 2018-11-01 08:54:16 +0000, quantity: 74 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 1036BDC6-B79A-4A41-B188-D018CAE0A46B, syncIdentifier: "1036BDC6-B79A-4A41-B188-D018CAE0A46B", syncVersion: 1, startDate: 2018-11-01 08:59:16 +0000, quantity: 70 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: D986ED2A-E841-4B8D-B51E-9C89CEDEFDC3, syncIdentifier: "D986ED2A-E841-4B8D-B51E-9C89CEDEFDC3", syncVersion: 1, startDate: 2018-11-01 09:04:16 +0000, quantity: 73 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 3F8A3718-67AA-4FAD-BB5C-9928092FF806, syncIdentifier: "3F8A3718-67AA-4FAD-BB5C-9928092FF806", syncVersion: 1, startDate: 2018-11-01 09:09:16 +0000, quantity: 79 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: AC2727C4-FB40-4207-8969-80BA2BD689B6, syncIdentifier: "AC2727C4-FB40-4207-8969-80BA2BD689B6", syncVersion: 1, startDate: 2018-11-01 09:14:16 +0000, quantity: 88 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: E69EE0C7-7A2B-46DC-9118-62CD08836FE9, syncIdentifier: "E69EE0C7-7A2B-46DC-9118-62CD08836FE9", syncVersion: 1, startDate: 2018-11-01 09:19:16 +0000, quantity: 95 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: C1830BC7-516F-430D-8918-AF282D3A692C, syncIdentifier: "C1830BC7-516F-430D-8918-AF282D3A692C", syncVersion: 1, startDate: 2018-11-01 09:24:16 +0000, quantity: 105 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 1FC7DC36-1B8A-48EE-84C7-F9CCE34D676A, syncIdentifier: "1FC7DC36-1B8A-48EE-84C7-F9CCE34D676A", syncVersion: 1, startDate: 2018-11-01 09:29:16 +0000, quantity: 113 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 42EB1428-0DB4-435A-AA6E-CF7FA57AD4C5, syncIdentifier: "42EB1428-0DB4-435A-AA6E-CF7FA57AD4C5", syncVersion: 1, startDate: 2018-11-01 09:34:16 +0000, quantity: 116 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 101AE003-860A-4C7C-A7A8-B8F211F44650, syncIdentifier: "101AE003-860A-4C7C-A7A8-B8F211F44650", syncVersion: 1, startDate: 2018-11-01 09:39:15 +0000, quantity: 119 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 5626DEAE-78E1-4A25-92AF-06A2325CF5DD, syncIdentifier: "5626DEAE-78E1-4A25-92AF-06A2325CF5DD", syncVersion: 1, startDate: 2018-11-01 09:44:16 +0000, quantity: 119 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: A134E5DE-D97F-4847-900A-9D1FEEFFC57F, syncIdentifier: "A134E5DE-D97F-4847-900A-9D1FEEFFC57F", syncVersion: 1, startDate: 2018-11-01 09:49:15 +0000, quantity: 118 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: A88C9792-13E9-48A2-B055-703DBC052179, syncIdentifier: "A88C9792-13E9-48A2-B055-703DBC052179", syncVersion: 1, startDate: 2018-11-01 09:54:15 +0000, quantity: 117 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 0A10249A-8C84-4219-B59C-ED7F563E0BC6, syncIdentifier: "0A10249A-8C84-4219-B59C-ED7F563E0BC6", syncVersion: 1, startDate: 2018-11-01 09:59:15 +0000, quantity: 117 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: EED48CE5-7B1B-42D5-B7FD-6134EF2AC401, syncIdentifier: "EED48CE5-7B1B-42D5-B7FD-6134EF2AC401", syncVersion: 1, startDate: 2018-11-01 10:04:15 +0000, quantity: 117 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: A7EC9241-FEDC-47F8-9F55-4E5DDF6C2FF8, syncIdentifier: "A7EC9241-FEDC-47F8-9F55-4E5DDF6C2FF8", syncVersion: 1, startDate: 2018-11-01 10:09:14 +0000, quantity: 118 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: D207D982-0140-41BB-905A-FA5A402CE09E, syncIdentifier: "D207D982-0140-41BB-905A-FA5A402CE09E", syncVersion: 1, startDate: 2018-11-01 10:14:15 +0000, quantity: 119 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: AD332619-D4FE-4D0D-91BB-B505727EFF8C, syncIdentifier: "AD332619-D4FE-4D0D-91BB-B505727EFF8C", syncVersion: 1, startDate: 2018-11-01 10:19:15 +0000, quantity: 119 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 4AE43F1F-CBF2-4BF2-B284-87EA7A9A311D, syncIdentifier: "4AE43F1F-CBF2-4BF2-B284-87EA7A9A311D", syncVersion: 1, startDate: 2018-11-01 10:24:15 +0000, quantity: 121 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 6BF11DAA-42BA-440F-AA19-82FCA803ED84, syncIdentifier: "6BF11DAA-42BA-440F-AA19-82FCA803ED84", syncVersion: 1, startDate: 2018-11-01 10:29:15 +0000, quantity: 122 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 6EFB0F51-2D80-4EC9-8EDD-547C9B882A2E, syncIdentifier: "6EFB0F51-2D80-4EC9-8EDD-547C9B882A2E", syncVersion: 1, startDate: 2018-11-01 10:34:15 +0000, quantity: 124 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 0D34CD54-9DCC-412C-BFF6-99558A84EF65, syncIdentifier: "0D34CD54-9DCC-412C-BFF6-99558A84EF65", syncVersion: 1, startDate: 2018-11-01 10:39:15 +0000, quantity: 127 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: CEE6D7ED-AF1B-4AD9-9432-9EBE51E3E527, syncIdentifier: "CEE6D7ED-AF1B-4AD9-9432-9EBE51E3E527", syncVersion: 1, startDate: 2018-11-01 10:44:15 +0000, quantity: 129 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 887DE295-9BCE-4A55-B8E3-D3B761E5E42E, syncIdentifier: "887DE295-9BCE-4A55-B8E3-D3B761E5E42E", syncVersion: 1, startDate: 2018-11-01 10:49:15 +0000, quantity: 131 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 2E079CD1-7B29-498F-BECD-E923713BDAB3, syncIdentifier: "2E079CD1-7B29-498F-BECD-E923713BDAB3", syncVersion: 1, startDate: 2018-11-01 10:54:15 +0000, quantity: 132 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 54F7BC54-BAC6-40BA-859C-C02E1F3C8A4D, syncIdentifier: "54F7BC54-BAC6-40BA-859C-C02E1F3C8A4D", syncVersion: 1, startDate: 2018-11-01 10:59:15 +0000, quantity: 134 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: E505153E-A87D-4543-B856-754C7FC7F4C7, syncIdentifier: "E505153E-A87D-4543-B856-754C7FC7F4C7", syncVersion: 1, startDate: 2018-11-01 11:04:14 +0000, quantity: 136 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: C63F70ED-FD5B-4D25-94D0-D74B4485F6B6, syncIdentifier: "C63F70ED-FD5B-4D25-94D0-D74B4485F6B6", syncVersion: 1, startDate: 2018-11-01 11:09:15 +0000, quantity: 135 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 6910455B-2248-412A-88F2-636770001EE3, syncIdentifier: "6910455B-2248-412A-88F2-636770001EE3", syncVersion: 1, startDate: 2018-11-01 11:14:15 +0000, quantity: 136 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 89392EBF-5213-44F2-ABDA-D9BA5A1A3AC2, syncIdentifier: "89392EBF-5213-44F2-ABDA-D9BA5A1A3AC2", syncVersion: 1, startDate: 2018-11-01 11:19:15 +0000, quantity: 138 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 81583047-3966-4A73-BCE8-59D46EDEA305, syncIdentifier: "81583047-3966-4A73-BCE8-59D46EDEA305", syncVersion: 1, startDate: 2018-11-01 11:24:14 +0000, quantity: 141 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 1021B9D3-0798-4F4C-B0AE-A9BE3A3CC508, syncIdentifier: "1021B9D3-0798-4F4C-B0AE-A9BE3A3CC508", syncVersion: 1, startDate: 2018-11-01 11:29:15 +0000, quantity: 143 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 16C60CE5-46A3-4117-964A-FBF20D0085FD, syncIdentifier: "16C60CE5-46A3-4117-964A-FBF20D0085FD", syncVersion: 1, startDate: 2018-11-01 11:34:15 +0000, quantity: 147 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 48A08ECC-45DE-43BA-87A2-2758D4D33F9E, syncIdentifier: "48A08ECC-45DE-43BA-87A2-2758D4D33F9E", syncVersion: 1, startDate: 2018-11-01 11:39:15 +0000, quantity: 152 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 9507313A-01C2-429F-A225-2C6C72795CDC, syncIdentifier: "9507313A-01C2-429F-A225-2C6C72795CDC", syncVersion: 1, startDate: 2018-11-01 11:44:14 +0000, quantity: 160 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 458271E9-8E7E-4CC4-8D97-3BE71BB369FC, syncIdentifier: "458271E9-8E7E-4CC4-8D97-3BE71BB369FC", syncVersion: 1, startDate: 2018-11-01 11:49:14 +0000, quantity: 167 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: B1522271-97AB-4454-B91C-7354D40E373A, syncIdentifier: "B1522271-97AB-4454-B91C-7354D40E373A", syncVersion: 1, startDate: 2018-11-01 11:54:15 +0000, quantity: 169 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: A3B9D59D-C20F-48C3-8056-62E4C862A0F3, syncIdentifier: "A3B9D59D-C20F-48C3-8056-62E4C862A0F3", syncVersion: 1, startDate: 2018-11-01 11:59:15 +0000, quantity: 192 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 8B7FE07F-BCA3-437A-9D7E-0FE20B8759D8, syncIdentifier: "8B7FE07F-BCA3-437A-9D7E-0FE20B8759D8", syncVersion: 1, startDate: 2018-11-01 12:04:15 +0000, quantity: 177 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: F9AE36C7-308F-47C3-A205-B81F2606DE0B, syncIdentifier: "F9AE36C7-308F-47C3-A205-B81F2606DE0B", syncVersion: 1, startDate: 2018-11-01 12:09:14 +0000, quantity: 180 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")



StoredGlucoseSample(sampleUUID: D745AC11-C890-4BC9-96FC-B76873F8D8E8, syncIdentifier: "D745AC11-C890-4BC9-96FC-B76873F8D8E8", syncVersion: 1, startDate: 2018-11-01 12:14:15 +0000, quantity: 175 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 0C3F2D85-B4BE-431A-9A7E-EA01FB078259, syncIdentifier: "0C3F2D85-B4BE-431A-9A7E-EA01FB078259", syncVersion: 1, startDate: 2018-11-01 12:19:15 +0000, quantity: 147 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: B1691ABA-E984-462D-BBD7-A7EF2418F616, syncIdentifier: "B1691ABA-E984-462D-BBD7-A7EF2418F616", syncVersion: 1, startDate: 2018-11-01 12:24:14 +0000, quantity: 141 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: DA2D6ED2-0CDB-4EEA-BEB5-7944BECC697F, syncIdentifier: "DA2D6ED2-0CDB-4EEA-BEB5-7944BECC697F", syncVersion: 1, startDate: 2018-11-01 12:29:15 +0000, quantity: 138 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 70D82414-38BB-47F0-A912-40B67D52EC49, syncIdentifier: "70D82414-38BB-47F0-A912-40B67D52EC49", syncVersion: 1, startDate: 2018-11-01 12:34:15 +0000, quantity: 138 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 7F93C74D-B953-4C8D-BBDF-93455100AB30, syncIdentifier: "7F93C74D-B953-4C8D-BBDF-93455100AB30", syncVersion: 1, startDate: 2018-11-01 12:39:14 +0000, quantity: 142 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 6252A58C-5C9E-465C-8890-1E1BFA46973D, syncIdentifier: "6252A58C-5C9E-465C-8890-1E1BFA46973D", syncVersion: 1, startDate: 2018-11-01 12:44:14 +0000, quantity: 152 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: B555ECAC-D124-40AA-9F66-4493AD90D360, syncIdentifier: "B555ECAC-D124-40AA-9F66-4493AD90D360", syncVersion: 1, startDate: 2018-11-01 12:49:15 +0000, quantity: 156 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: C447C984-8CF1-4D84-954F-2B38CFC4BC42, syncIdentifier: "C447C984-8CF1-4D84-954F-2B38CFC4BC42", syncVersion: 1, startDate: 2018-11-01 12:54:15 +0000, quantity: 161 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 6F740E46-EBF6-46D0-916F-3DD22B7C173F, syncIdentifier: "6F740E46-EBF6-46D0-916F-3DD22B7C173F", syncVersion: 1, startDate: 2018-11-01 12:59:15 +0000, quantity: 171 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: F111CDA8-568D-4A0F-8FA9-849491DF6370, syncIdentifier: "F111CDA8-568D-4A0F-8FA9-849491DF6370", syncVersion: 1, startDate: 2018-11-01 13:04:14 +0000, quantity: 181 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 2DB032C3-039E-452B-92BE-897969032EFB, syncIdentifier: "2DB032C3-039E-452B-92BE-897969032EFB", syncVersion: 1, startDate: 2018-11-01 13:09:15 +0000, quantity: 186 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 466B6E9D-10A4-4A41-A6B1-4793AC02A89E, syncIdentifier: "466B6E9D-10A4-4A41-A6B1-4793AC02A89E", syncVersion: 1, startDate: 2018-11-01 13:14:15 +0000, quantity: 191 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 3F84DC55-05F4-4084-A1BE-C9486F6372F1, syncIdentifier: "3F84DC55-05F4-4084-A1BE-C9486F6372F1", syncVersion: 1, startDate: 2018-11-01 13:19:15 +0000, quantity: 194 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 78EBBF3E-4725-4FFD-A74F-61F3CAC6705F, syncIdentifier: "78EBBF3E-4725-4FFD-A74F-61F3CAC6705F", syncVersion: 1, startDate: 2018-11-01 13:24:15 +0000, quantity: 197 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: E7C3A924-5B3F-4426-BA48-35111E0DD373, syncIdentifier: "E7C3A924-5B3F-4426-BA48-35111E0DD373", syncVersion: 1, startDate: 2018-11-01 13:29:14 +0000, quantity: 201 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 22350881-BE0D-459E-9455-C27D1F4DD692, syncIdentifier: "22350881-BE0D-459E-9455-C27D1F4DD692", syncVersion: 1, startDate: 2018-11-01 13:34:15 +0000, quantity: 198 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 3CE2401A-E1D4-4449-9846-D81D86F35013, syncIdentifier: "3CE2401A-E1D4-4449-9846-D81D86F35013", syncVersion: 1, startDate: 2018-11-01 13:39:15 +0000, quantity: 198 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: A1BE807F-E61F-4E3A-9BD2-1B7615CE37EA, syncIdentifier: "A1BE807F-E61F-4E3A-9BD2-1B7615CE37EA", syncVersion: 1, startDate: 2018-11-01 13:44:15 +0000, quantity: 198 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 5F70E80E-EC51-4F93-8370-4B71ACBD154F, syncIdentifier: "5F70E80E-EC51-4F93-8370-4B71ACBD154F", syncVersion: 1, startDate: 2018-11-01 13:49:15 +0000, quantity: 197 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 87F3FE62-E3D5-4D5C-B555-37446ADD58B0, syncIdentifier: "87F3FE62-E3D5-4D5C-B555-37446ADD58B0", syncVersion: 1, startDate: 2018-11-01 13:54:15 +0000, quantity: 193 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 75B9A3A3-8CD0-49B9-B124-021F60F1CB8B, syncIdentifier: "75B9A3A3-8CD0-49B9-B124-021F60F1CB8B", syncVersion: 1, startDate: 2018-11-01 13:59:15 +0000, quantity: 190 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 14AF55A7-60A7-4B15-9F97-3482C05D921E, syncIdentifier: "14AF55A7-60A7-4B15-9F97-3482C05D921E", syncVersion: 1, startDate: 2018-11-01 14:04:15 +0000, quantity: 191 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: B901C260-626A-41C3-94F6-A66724888DB5, syncIdentifier: "B901C260-626A-41C3-94F6-A66724888DB5", syncVersion: 1, startDate: 2018-11-01 14:09:14 +0000, quantity: 186 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 3C6B0C46-789A-4CE5-AEF9-1778EAB70241, syncIdentifier: "3C6B0C46-789A-4CE5-AEF9-1778EAB70241", syncVersion: 1, startDate: 2018-11-01 14:14:14 +0000, quantity: 182 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 3AF7A03F-1C51-4C08-8CDB-90ABBDF6B0F3, syncIdentifier: "3AF7A03F-1C51-4C08-8CDB-90ABBDF6B0F3", syncVersion: 1, startDate: 2018-11-01 14:19:20 +0000, quantity: 192 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 98B38F39-D0D5-42DF-B83C-50370A56A995, syncIdentifier: "98B38F39-D0D5-42DF-B83C-50370A56A995", syncVersion: 1, startDate: 2018-11-01 14:24:15 +0000, quantity: 185 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 0CA604F4-04CF-4C0A-90D8-C31F84078F51, syncIdentifier: "0CA604F4-04CF-4C0A-90D8-C31F84078F51", syncVersion: 1, startDate: 2018-11-01 14:29:15 +0000, quantity: 183 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 0417C031-3B49-43F2-9BCA-6FA6DB5CD6C7, syncIdentifier: "0417C031-3B49-43F2-9BCA-6FA6DB5CD6C7", syncVersion: 1, startDate: 2018-11-01 14:34:15 +0000, quantity: 179 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 1CA1786E-B7BD-474E-8488-A185B630A1BF, syncIdentifier: "1CA1786E-B7BD-474E-8488-A185B630A1BF", syncVersion: 1, startDate: 2018-11-01 14:39:14 +0000, quantity: 173 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 3CE3217E-2A14-491A-924B-34FC1A9D6FB3, syncIdentifier: "3CE3217E-2A14-491A-924B-34FC1A9D6FB3", syncVersion: 1, startDate: 2018-11-01 14:44:15 +0000, quantity: 170 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: EA1E517A-7B76-4505-96BA-EC15C4039B19, syncIdentifier: "EA1E517A-7B76-4505-96BA-EC15C4039B19", syncVersion: 1, startDate: 2018-11-01 14:49:15 +0000, quantity: 171 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 80DA070B-C90E-4B66-B10E-F50A7DF97B77, syncIdentifier: "80DA070B-C90E-4B66-B10E-F50A7DF97B77", syncVersion: 1, startDate: 2018-11-01 14:54:15 +0000, quantity: 174 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: CF26B60C-B6A1-4243-B944-98B6F2B47DA8, syncIdentifier: "CF26B60C-B6A1-4243-B944-98B6F2B47DA8", syncVersion: 1, startDate: 2018-11-01 14:59:14 +0000, quantity: 175 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 749CA25C-1669-474E-96FC-46181F00707A, syncIdentifier: "749CA25C-1669-474E-96FC-46181F00707A", syncVersion: 1, startDate: 2018-11-01 15:04:14 +0000, quantity: 178 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 9BFBC4B3-5047-48FD-8E1F-CCEDDD7A6FE8, syncIdentifier: "9BFBC4B3-5047-48FD-8E1F-CCEDDD7A6FE8", syncVersion: 1, startDate: 2018-11-01 15:09:15 +0000, quantity: 184 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 192FBAF7-EB55-457A-AAEA-7215B9039800, syncIdentifier: "192FBAF7-EB55-457A-AAEA-7215B9039800", syncVersion: 1, startDate: 2018-11-01 15:14:15 +0000, quantity: 189 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: F120CC7C-30B4-4D8A-B7DB-F0F4DA5F9903, syncIdentifier: "F120CC7C-30B4-4D8A-B7DB-F0F4DA5F9903", syncVersion: 1, startDate: 2018-11-01 15:19:15 +0000, quantity: 196 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 5B92880E-C106-4C7D-B194-6A70D1F2FB87, syncIdentifier: "5B92880E-C106-4C7D-B194-6A70D1F2FB87", syncVersion: 1, startDate: 2018-11-01 15:24:14 +0000, quantity: 203 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 6BA92122-7E63-4868-9A29-1A2A5191AB79, syncIdentifier: "6BA92122-7E63-4868-9A29-1A2A5191AB79", syncVersion: 1, startDate: 2018-11-01 15:29:15 +0000, quantity: 206 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: DDF58A49-05C9-44F9-B2B6-85FF8987DE89, syncIdentifier: "DDF58A49-05C9-44F9-B2B6-85FF8987DE89", syncVersion: 1, startDate: 2018-11-01 15:34:14 +0000, quantity: 207 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: DF403AC6-1B79-48C5-8C8D-0D12FC6E1367, syncIdentifier: "DF403AC6-1B79-48C5-8C8D-0D12FC6E1367", syncVersion: 1, startDate: 2018-11-01 15:39:15 +0000, quantity: 211 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: ADC01A6F-1BB8-4503-B860-74455716AD52, syncIdentifier: "ADC01A6F-1BB8-4503-B860-74455716AD52", syncVersion: 1, startDate: 2018-11-01 15:44:15 +0000, quantity: 219 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 52322CF9-7C8F-4C20-B42A-99D0B8C3E171, syncIdentifier: "52322CF9-7C8F-4C20-B42A-99D0B8C3E171", syncVersion: 1, startDate: 2018-11-01 15:49:14 +0000, quantity: 220 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 0297F71D-E8D6-4679-A083-B9A763B2D312, syncIdentifier: "0297F71D-E8D6-4679-A083-B9A763B2D312", syncVersion: 1, startDate: 2018-11-01 15:54:15 +0000, quantity: 215 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 84ABAD7D-C243-4F14-9B16-4FBB4C689673, syncIdentifier: "84ABAD7D-C243-4F14-9B16-4FBB4C689673", syncVersion: 1, startDate: 2018-11-01 15:59:15 +0000, quantity: 210 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: D422F988-5C0C-42C4-A576-9741F1F87B70, syncIdentifier: "D422F988-5C0C-42C4-A576-9741F1F87B70", syncVersion: 1, startDate: 2018-11-01 16:04:15 +0000, quantity: 206 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 81480292-6CAF-4C86-842C-AA9AA2E08B67, syncIdentifier: "81480292-6CAF-4C86-842C-AA9AA2E08B67", syncVersion: 1, startDate: 2018-11-01 16:14:15 +0000, quantity: 192 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: D0ECBBD4-F7FC-4D4D-AB89-D33AEA3CBD77, syncIdentifier: "D0ECBBD4-F7FC-4D4D-AB89-D33AEA3CBD77", syncVersion: 1, startDate: 2018-11-01 16:19:15 +0000, quantity: 182 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: FD8D65A6-A603-42FF-B908-111BE0623161, syncIdentifier: "FD8D65A6-A603-42FF-B908-111BE0623161", syncVersion: 1, startDate: 2018-11-01 16:24:15 +0000, quantity: 174 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: C4542476-E9C8-4A62-B0CF-F3420C68620E, syncIdentifier: "C4542476-E9C8-4A62-B0CF-F3420C68620E", syncVersion: 1, startDate: 2018-11-01 16:29:14 +0000, quantity: 163 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 59095B85-01E7-4E53-BDD2-99954B3DF8B9, syncIdentifier: "59095B85-01E7-4E53-BDD2-99954B3DF8B9", syncVersion: 1, startDate: 2018-11-01 16:34:15 +0000, quantity: 157 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: DDDBF65D-5D5E-4795-B70D-CAD0769C3187, syncIdentifier: "DDDBF65D-5D5E-4795-B70D-CAD0769C3187", syncVersion: 1, startDate: 2018-11-01 16:39:14 +0000, quantity: 149 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: C55E9562-4830-4BD9-AC25-7793C0EA5707, syncIdentifier: "C55E9562-4830-4BD9-AC25-7793C0EA5707", syncVersion: 1, startDate: 2018-11-01 16:44:14 +0000, quantity: 142 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 65D375CF-5592-41F1-8130-20F928412959, syncIdentifier: "65D375CF-5592-41F1-8130-20F928412959", syncVersion: 1, startDate: 2018-11-01 16:49:15 +0000, quantity: 133 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 06E717BF-88FF-44BE-A9FC-4EC169E9A452, syncIdentifier: "06E717BF-88FF-44BE-A9FC-4EC169E9A452", syncVersion: 1, startDate: 2018-11-01 16:54:15 +0000, quantity: 127 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 22D9C86C-9889-4F1B-904B-AB71A27ED608, syncIdentifier: "22D9C86C-9889-4F1B-904B-AB71A27ED608", syncVersion: 1, startDate: 2018-11-01 16:59:15 +0000, quantity: 119 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 1409A39F-8FCF-40ED-A72F-730C0EA91C15, syncIdentifier: "1409A39F-8FCF-40ED-A72F-730C0EA91C15", syncVersion: 1, startDate: 2018-11-01 17:04:14 +0000, quantity: 114 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 2BB00FE3-F414-4A2A-8344-32FFE55CC225, syncIdentifier: "2BB00FE3-F414-4A2A-8344-32FFE55CC225", syncVersion: 1, startDate: 2018-11-01 17:09:15 +0000, quantity: 110 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 3DDB4EC1-4C7C-48A6-A195-686D0BE60558, syncIdentifier: "3DDB4EC1-4C7C-48A6-A195-686D0BE60558", syncVersion: 1, startDate: 2018-11-01 17:14:15 +0000, quantity: 106 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 9FCDA137-E0E0-4A70-A060-40CB01B12677, syncIdentifier: "9FCDA137-E0E0-4A70-A060-40CB01B12677", syncVersion: 1, startDate: 2018-11-01 17:19:14 +0000, quantity: 102 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: C7E69B84-8C84-4112-B77A-E8C0484185DE, syncIdentifier: "C7E69B84-8C84-4112-B77A-E8C0484185DE", syncVersion: 1, startDate: 2018-11-01 17:24:14 +0000, quantity: 99 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: D04E4F74-E2C6-44AF-BF63-353471A17F74, syncIdentifier: "D04E4F74-E2C6-44AF-BF63-353471A17F74", syncVersion: 1, startDate: 2018-11-01 17:29:15 +0000, quantity: 97 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 05FC912B-338D-41F1-9E2D-1FC056B25FA9, syncIdentifier: "05FC912B-338D-41F1-9E2D-1FC056B25FA9", syncVersion: 1, startDate: 2018-11-01 17:34:15 +0000, quantity: 95 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 44622B3D-7172-4D0C-ABCB-C9248090CB6D, syncIdentifier: "44622B3D-7172-4D0C-ABCB-C9248090CB6D", syncVersion: 1, startDate: 2018-11-01 17:39:15 +0000, quantity: 95 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 371FD8D8-295A-4496-B444-4F097B3EA194, syncIdentifier: "371FD8D8-295A-4496-B444-4F097B3EA194", syncVersion: 1, startDate: 2018-11-01 17:44:15 +0000, quantity: 97 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 07E02C74-D7B4-4387-B1D9-C7FF980A5426, syncIdentifier: "07E02C74-D7B4-4387-B1D9-C7FF980A5426", syncVersion: 1, startDate: 2018-11-01 17:49:14 +0000, quantity: 100 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: EC584BA7-B062-48E5-B429-7E2CF9009AC0, syncIdentifier: "EC584BA7-B062-48E5-B429-7E2CF9009AC0", syncVersion: 1, startDate: 2018-11-01 17:54:14 +0000, quantity: 102 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 7CFA8DD2-19E6-4E47-A141-9EB4B64CED72, syncIdentifier: "7CFA8DD2-19E6-4E47-A141-9EB4B64CED72", syncVersion: 1, startDate: 2018-11-01 17:59:15 +0000, quantity: 103 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 9EACB95B-077B-4B06-AFC1-2BD5B798860E, syncIdentifier: "9EACB95B-077B-4B06-AFC1-2BD5B798860E", syncVersion: 1, startDate: 2018-11-01 18:04:15 +0000, quantity: 106 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 523BDF6C-A63D-4C3C-9C8E-C9C9A0DC999E, syncIdentifier: "523BDF6C-A63D-4C3C-9C8E-C9C9A0DC999E", syncVersion: 1, startDate: 2018-11-01 18:09:14 +0000, quantity: 107 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 94C4A311-B136-4A3B-8DC7-2E0F3D37D794, syncIdentifier: "94C4A311-B136-4A3B-8DC7-2E0F3D37D794", syncVersion: 1, startDate: 2018-11-01 18:14:15 +0000, quantity: 111 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: BC15C1AB-E998-4449-B6BC-996AADAD0A17, syncIdentifier: "BC15C1AB-E998-4449-B6BC-996AADAD0A17", syncVersion: 1, startDate: 2018-11-01 18:19:15 +0000, quantity: 115 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: EEDB01D0-5F31-43D1-814C-A2CC93C47D6C, syncIdentifier: "EEDB01D0-5F31-43D1-814C-A2CC93C47D6C", syncVersion: 1, startDate: 2018-11-01 18:24:15 +0000, quantity: 120 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 5F75BFD7-835F-4D84-BE70-854279E84E8D, syncIdentifier: "5F75BFD7-835F-4D84-BE70-854279E84E8D", syncVersion: 1, startDate: 2018-11-01 18:29:14 +0000, quantity: 123 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 16D23FCD-F6B0-40F6-AC3E-4058BBFA868C, syncIdentifier: "16D23FCD-F6B0-40F6-AC3E-4058BBFA868C", syncVersion: 1, startDate: 2018-11-01 18:34:15 +0000, quantity: 127 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: E50CF8D4-E026-4D07-9C1C-402BF1AD151E, syncIdentifier: "E50CF8D4-E026-4D07-9C1C-402BF1AD151E", syncVersion: 1, startDate: 2018-11-01 18:39:15 +0000, quantity: 128 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 4E7B88CF-7EFB-4553-9806-46FEAF1C96E7, syncIdentifier: "4E7B88CF-7EFB-4553-9806-46FEAF1C96E7", syncVersion: 1, startDate: 2018-11-01 18:44:15 +0000, quantity: 128 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: C7A31AC2-BDF5-4414-B338-21727EF31A90, syncIdentifier: "C7A31AC2-BDF5-4414-B338-21727EF31A90", syncVersion: 1, startDate: 2018-11-01 18:49:15 +0000, quantity: 128 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 2B163E9F-0D3A-41CB-B58C-5A68E1B2C75D, syncIdentifier: "2B163E9F-0D3A-41CB-B58C-5A68E1B2C75D", syncVersion: 1, startDate: 2018-11-01 18:54:15 +0000, quantity: 129 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 0F954A37-F5F7-42FF-B750-CA3DFA464B17, syncIdentifier: "0F954A37-F5F7-42FF-B750-CA3DFA464B17", syncVersion: 1, startDate: 2018-11-01 18:59:15 +0000, quantity: 127 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: C6344A2E-ACDC-47C9-9F8A-D2F0A69D721D, syncIdentifier: "C6344A2E-ACDC-47C9-9F8A-D2F0A69D721D", syncVersion: 1, startDate: 2018-11-01 19:04:15 +0000, quantity: 125 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 5B49F0C4-25D6-40C8-B8DD-4A6AB38E650C, syncIdentifier: "5B49F0C4-25D6-40C8-B8DD-4A6AB38E650C", syncVersion: 1, startDate: 2018-11-01 19:09:15 +0000, quantity: 126 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 50DCB1AE-931C-47B0-A9ED-B95E88341AAC, syncIdentifier: "50DCB1AE-931C-47B0-A9ED-B95E88341AAC", syncVersion: 1, startDate: 2018-11-01 19:14:14 +0000, quantity: 126 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 2E516198-EC2B-46E3-91EB-15B16F225B58, syncIdentifier: "2E516198-EC2B-46E3-91EB-15B16F225B58", syncVersion: 1, startDate: 2018-11-01 19:19:15 +0000, quantity: 124 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: C8CA7E84-5D50-4738-AC79-EF2DEEC6B146, syncIdentifier: "C8CA7E84-5D50-4738-AC79-EF2DEEC6B146", syncVersion: 1, startDate: 2018-11-01 19:24:14 +0000, quantity: 123 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 7DFAC9AC-1407-4FE4-B9D8-4BD4F0EF4F8F, syncIdentifier: "7DFAC9AC-1407-4FE4-B9D8-4BD4F0EF4F8F", syncVersion: 1, startDate: 2018-11-01 19:29:14 +0000, quantity: 122 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 44B90E40-5D86-4899-A4EB-9FEAF7D14DCE, syncIdentifier: "44B90E40-5D86-4899-A4EB-9FEAF7D14DCE", syncVersion: 1, startDate: 2018-11-01 19:39:15 +0000, quantity: 122 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")



StoredGlucoseSample(sampleUUID: 3D10F776-B39D-47FB-9F2D-653AEFF64F24, syncIdentifier: "3D10F776-B39D-47FB-9F2D-653AEFF64F24", syncVersion: 1, startDate: 2018-11-01 19:44:14 +0000, quantity: 120 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: E63A90A4-356B-4498-8A4D-E95A8E01EB0A, syncIdentifier: "E63A90A4-356B-4498-8A4D-E95A8E01EB0A", syncVersion: 1, startDate: 2018-11-01 19:49:15 +0000, quantity: 117 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 2DDAD844-451A-4FF1-A669-B2948AE1D1A6, syncIdentifier: "2DDAD844-451A-4FF1-A669-B2948AE1D1A6", syncVersion: 1, startDate: 2018-11-01 19:54:14 +0000, quantity: 113 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 7E0DB68B-48DD-490B-9DC7-B6448EB0F85F, syncIdentifier: "7E0DB68B-48DD-490B-9DC7-B6448EB0F85F", syncVersion: 1, startDate: 2018-11-01 19:59:14 +0000, quantity: 108 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 3FEC8AA1-9460-40BD-A877-406A6EDE70A5, syncIdentifier: "3FEC8AA1-9460-40BD-A877-406A6EDE70A5", syncVersion: 1, startDate: 2018-11-01 20:04:14 +0000, quantity: 102 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 0542F186-5B50-48BA-B67F-C4A3CB0FFDE4, syncIdentifier: "0542F186-5B50-48BA-B67F-C4A3CB0FFDE4", syncVersion: 1, startDate: 2018-11-01 20:09:15 +0000, quantity: 97 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 2407682D-2BDE-41B2-B680-CC9686459EDF, syncIdentifier: "2407682D-2BDE-41B2-B680-CC9686459EDF", syncVersion: 1, startDate: 2018-11-01 20:14:14 +0000, quantity: 93 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 7FB280B6-D8D3-4CEE-A137-1E67C131960C, syncIdentifier: "7FB280B6-D8D3-4CEE-A137-1E67C131960C", syncVersion: 1, startDate: 2018-11-01 20:19:15 +0000, quantity: 90 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 88729581-947E-41CA-BA3C-C5972FF6DA8A, syncIdentifier: "88729581-947E-41CA-BA3C-C5972FF6DA8A", syncVersion: 1, startDate: 2018-11-01 20:24:15 +0000, quantity: 87 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: F63C6573-6054-4FC9-A5FE-3C51009E238E, syncIdentifier: "F63C6573-6054-4FC9-A5FE-3C51009E238E", syncVersion: 1, startDate: 2018-11-01 20:29:14 +0000, quantity: 85 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: F20D4D97-51A7-4B34-98C2-B79E66625118, syncIdentifier: "F20D4D97-51A7-4B34-98C2-B79E66625118", syncVersion: 1, startDate: 2018-11-01 20:34:14 +0000, quantity: 82 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 50EA1233-C757-41BE-92CD-2430E5A4F27A, syncIdentifier: "50EA1233-C757-41BE-92CD-2430E5A4F27A", syncVersion: 1, startDate: 2018-11-01 20:39:15 +0000, quantity: 81 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 43CBB72D-328B-4D7E-AAC3-54C538F7FC6B, syncIdentifier: "43CBB72D-328B-4D7E-AAC3-54C538F7FC6B", syncVersion: 1, startDate: 2018-11-01 20:44:15 +0000, quantity: 79 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: C8C69990-B4AD-444D-9F63-BD88CDDFB7AE, syncIdentifier: "C8C69990-B4AD-444D-9F63-BD88CDDFB7AE", syncVersion: 1, startDate: 2018-11-01 20:49:15 +0000, quantity: 77 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: ACA9A46C-F70A-410F-A326-AAF8518BA625, syncIdentifier: "ACA9A46C-F70A-410F-A326-AAF8518BA625", syncVersion: 1, startDate: 2018-11-01 20:54:14 +0000, quantity: 76 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 20998F47-4433-4457-A068-CA12B760B1C6, syncIdentifier: "20998F47-4433-4457-A068-CA12B760B1C6", syncVersion: 1, startDate: 2018-11-01 20:59:14 +0000, quantity: 76 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 8E6B6843-73F6-4777-814E-75FD21D896B5, syncIdentifier: "8E6B6843-73F6-4777-814E-75FD21D896B5", syncVersion: 1, startDate: 2018-11-01 21:04:14 +0000, quantity: 77 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 1DDB16BD-0021-4621-9E4A-65E5CD5ECA1D, syncIdentifier: "1DDB16BD-0021-4621-9E4A-65E5CD5ECA1D", syncVersion: 1, startDate: 2018-11-01 21:09:15 +0000, quantity: 79 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 84E14041-4F6A-48EF-8EC3-0B3785D0AB23, syncIdentifier: "84E14041-4F6A-48EF-8EC3-0B3785D0AB23", syncVersion: 1, startDate: 2018-11-01 21:14:15 +0000, quantity: 80 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 04ABC3DF-49E1-4A06-9D71-ED3701C6E1DE, syncIdentifier: "04ABC3DF-49E1-4A06-9D71-ED3701C6E1DE", syncVersion: 1, startDate: 2018-11-01 21:19:14 +0000, quantity: 82 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: EF4A529A-E34E-475E-8010-342DBE9A7B5E, syncIdentifier: "EF4A529A-E34E-475E-8010-342DBE9A7B5E", syncVersion: 1, startDate: 2018-11-01 21:24:14 +0000, quantity: 86 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 01CC55D5-3D63-4C2F-8EF1-962D0A5C45C3, syncIdentifier: "01CC55D5-3D63-4C2F-8EF1-962D0A5C45C3", syncVersion: 1, startDate: 2018-11-01 21:29:15 +0000, quantity: 83 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: B4710910-BB2A-4744-8474-E895271FDBD6, syncIdentifier: "B4710910-BB2A-4744-8474-E895271FDBD6", syncVersion: 1, startDate: 2018-11-01 21:34:15 +0000, quantity: 81 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: A2AB9133-01DF-4E72-A777-CA1AC408EE13, syncIdentifier: "A2AB9133-01DF-4E72-A777-CA1AC408EE13", syncVersion: 1, startDate: 2018-11-01 21:39:14 +0000, quantity: 79 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: F83BE273-43DB-4CEF-A98C-220D2BADC4F7, syncIdentifier: "F83BE273-43DB-4CEF-A98C-220D2BADC4F7", syncVersion: 1, startDate: 2018-11-01 21:44:14 +0000, quantity: 77 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: FD75B311-3B6C-4115-8896-AC09F2275633, syncIdentifier: "FD75B311-3B6C-4115-8896-AC09F2275633", syncVersion: 1, startDate: 2018-11-01 21:49:14 +0000, quantity: 77 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: B101721E-5B52-4310-9B78-5571DD6EAA45, syncIdentifier: "B101721E-5B52-4310-9B78-5571DD6EAA45", syncVersion: 1, startDate: 2018-11-01 21:54:15 +0000, quantity: 76 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 08A49A31-5BAD-4389-8BC2-88196029A163, syncIdentifier: "08A49A31-5BAD-4389-8BC2-88196029A163", syncVersion: 1, startDate: 2018-11-01 21:59:15 +0000, quantity: 76 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 0691CD80-EC09-4A68-9B76-C7DDEB1CDE5D, syncIdentifier: "0691CD80-EC09-4A68-9B76-C7DDEB1CDE5D", syncVersion: 1, startDate: 2018-11-01 22:04:14 +0000, quantity: 77 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 3436E637-0A04-48CE-AF43-2AAEEE8C68D1, syncIdentifier: "3436E637-0A04-48CE-AF43-2AAEEE8C68D1", syncVersion: 1, startDate: 2018-11-01 22:09:14 +0000, quantity: 77 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: B5FC6A88-0EA1-4A60-A595-3FA7E5DC8274, syncIdentifier: "B5FC6A88-0EA1-4A60-A595-3FA7E5DC8274", syncVersion: 1, startDate: 2018-11-01 22:14:14 +0000, quantity: 79 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: A6BA652C-39D2-484F-BFA1-9BF81E8D076E, syncIdentifier: "A6BA652C-39D2-484F-BFA1-9BF81E8D076E", syncVersion: 1, startDate: 2018-11-01 22:19:14 +0000, quantity: 79 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 15C4FEED-1566-4310-BF98-99C422DBDB49, syncIdentifier: "15C4FEED-1566-4310-BF98-99C422DBDB49", syncVersion: 1, startDate: 2018-11-01 22:24:14 +0000, quantity: 78 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: B4F18837-C1D7-4CAA-AAE5-D8BB335136AE, syncIdentifier: "B4F18837-C1D7-4CAA-AAE5-D8BB335136AE", syncVersion: 1, startDate: 2018-11-01 22:29:14 +0000, quantity: 78 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: FD8B6488-F33B-4624-AE07-3F24985E52F6, syncIdentifier: "FD8B6488-F33B-4624-AE07-3F24985E52F6", syncVersion: 1, startDate: 2018-11-01 22:34:14 +0000, quantity: 79 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 3DE050A1-845D-4C1B-9331-0DF3128EF26E, syncIdentifier: "3DE050A1-845D-4C1B-9331-0DF3128EF26E", syncVersion: 1, startDate: 2018-11-01 22:39:14 +0000, quantity: 79 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: A66B66D0-CE11-49D9-8304-986FA4F84E1D, syncIdentifier: "A66B66D0-CE11-49D9-8304-986FA4F84E1D", syncVersion: 1, startDate: 2018-11-01 22:44:14 +0000, quantity: 79 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 1217D0F4-091E-4DA8-936D-53EA05FB444D, syncIdentifier: "1217D0F4-091E-4DA8-936D-53EA05FB444D", syncVersion: 1, startDate: 2018-11-01 22:49:15 +0000, quantity: 78 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 77BAF12A-45E3-4A16-BE05-17BA75950A1D, syncIdentifier: "77BAF12A-45E3-4A16-BE05-17BA75950A1D", syncVersion: 1, startDate: 2018-11-01 22:54:14 +0000, quantity: 77 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 1ACD0051-FEF1-4291-972A-5534F82F81FC, syncIdentifier: "1ACD0051-FEF1-4291-972A-5534F82F81FC", syncVersion: 1, startDate: 2018-11-01 22:59:15 +0000, quantity: 77 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 6DB47EC2-594B-4BC1-BE35-59D2B4FC9A51, syncIdentifier: "6DB47EC2-594B-4BC1-BE35-59D2B4FC9A51", syncVersion: 1, startDate: 2018-11-01 23:04:14 +0000, quantity: 79 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: C29AAE1B-E577-4056-8678-A3FFC1D60399, syncIdentifier: "C29AAE1B-E577-4056-8678-A3FFC1D60399", syncVersion: 1, startDate: 2018-11-01 23:09:14 +0000, quantity: 81 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: BB3C45A8-9081-495E-871E-25EC5ADA0756, syncIdentifier: "BB3C45A8-9081-495E-871E-25EC5ADA0756", syncVersion: 1, startDate: 2018-11-01 23:14:15 +0000, quantity: 82 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 01B69EEA-2EA3-49F7-8B74-6DC01666147A, syncIdentifier: "01B69EEA-2EA3-49F7-8B74-6DC01666147A", syncVersion: 1, startDate: 2018-11-01 23:19:14 +0000, quantity: 82 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: C9D51FC1-F697-4B15-81A2-4A4F5C7B00DB, syncIdentifier: "C9D51FC1-F697-4B15-81A2-4A4F5C7B00DB", syncVersion: 1, startDate: 2018-11-01 23:24:14 +0000, quantity: 83 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 178C00F6-EB05-42E5-8B57-2E07B26A24A2, syncIdentifier: "178C00F6-EB05-42E5-8B57-2E07B26A24A2", syncVersion: 1, startDate: 2018-11-01 23:29:15 +0000, quantity: 85 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 96DB4A37-8E6B-491F-8034-D0ED559BD714, syncIdentifier: "96DB4A37-8E6B-491F-8034-D0ED559BD714", syncVersion: 1, startDate: 2018-11-01 23:34:15 +0000, quantity: 85 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 8105E63F-E326-4CC1-B12C-B2A330E9FE93, syncIdentifier: "8105E63F-E326-4CC1-B12C-B2A330E9FE93", syncVersion: 1, startDate: 2018-11-01 23:39:14 +0000, quantity: 85 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: E14818DB-A2DB-4EBE-80C4-99EC4391437D, syncIdentifier: "E14818DB-A2DB-4EBE-80C4-99EC4391437D", syncVersion: 1, startDate: 2018-11-01 23:44:14 +0000, quantity: 85 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 35B287BC-907E-4E8D-9024-765908DC0DD7, syncIdentifier: "35B287BC-907E-4E8D-9024-765908DC0DD7", syncVersion: 1, startDate: 2018-11-01 23:49:14 +0000, quantity: 84 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 4B1D3011-7C49-4E3E-BB7C-CA3A2BF82F06, syncIdentifier: "4B1D3011-7C49-4E3E-BB7C-CA3A2BF82F06", syncVersion: 1, startDate: 2018-11-01 23:54:15 +0000, quantity: 82 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 4E3B8AE9-D4A7-478B-9A88-FF4EB8E36940, syncIdentifier: "4E3B8AE9-D4A7-478B-9A88-FF4EB8E36940", syncVersion: 1, startDate: 2018-11-01 23:59:15 +0000, quantity: 84 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 6A8F0AFF-437F-4C6D-BAEF-175C75D44CAC, syncIdentifier: "6A8F0AFF-437F-4C6D-BAEF-175C75D44CAC", syncVersion: 1, startDate: 2018-11-02 00:04:14 +0000, quantity: 87 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 513FDF92-9099-4BE4-9AB1-BB1184B8124C, syncIdentifier: "513FDF92-9099-4BE4-9AB1-BB1184B8124C", syncVersion: 1, startDate: 2018-11-02 00:09:14 +0000, quantity: 89 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: B1CBDD0E-B03E-485A-8A9A-B26836FB7D53, syncIdentifier: "B1CBDD0E-B03E-485A-8A9A-B26836FB7D53", syncVersion: 1, startDate: 2018-11-02 00:14:14 +0000, quantity: 91 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: DD9A50B2-69D7-4B61-A199-528B975F9F59, syncIdentifier: "DD9A50B2-69D7-4B61-A199-528B975F9F59", syncVersion: 1, startDate: 2018-11-02 00:19:15 +0000, quantity: 92 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: C5F6461E-CEA8-4A04-B161-CC59F9A83E4D, syncIdentifier: "C5F6461E-CEA8-4A04-B161-CC59F9A83E4D", syncVersion: 1, startDate: 2018-11-02 00:24:14 +0000, quantity: 94 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 8044F8AE-EFBD-4D69-9FFC-889F39B055EF, syncIdentifier: "8044F8AE-EFBD-4D69-9FFC-889F39B055EF", syncVersion: 1, startDate: 2018-11-02 00:29:14 +0000, quantity: 97 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 147C7548-7C8B-457C-BD10-B5DC3CA2F755, syncIdentifier: "147C7548-7C8B-457C-BD10-B5DC3CA2F755", syncVersion: 1, startDate: 2018-11-02 00:34:13 +0000, quantity: 99 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: B44B5C7F-1845-4C13-8E4E-95B126AA927A, syncIdentifier: "B44B5C7F-1845-4C13-8E4E-95B126AA927A", syncVersion: 1, startDate: 2018-11-02 00:39:14 +0000, quantity: 100 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: FB365EAE-AB0E-4F54-9AF5-7D19CDFD0B54, syncIdentifier: "FB365EAE-AB0E-4F54-9AF5-7D19CDFD0B54", syncVersion: 1, startDate: 2018-11-02 00:44:13 +0000, quantity: 101 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 09E8F0C8-B8E0-43FF-9C19-BBE4AEDFE29D, syncIdentifier: "09E8F0C8-B8E0-43FF-9C19-BBE4AEDFE29D", syncVersion: 1, startDate: 2018-11-02 00:49:13 +0000, quantity: 105 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 23639A91-3A9D-4D4C-ACAD-72E0BD89F89F, syncIdentifier: "23639A91-3A9D-4D4C-ACAD-72E0BD89F89F", syncVersion: 1, startDate: 2018-11-02 00:54:13 +0000, quantity: 103 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 23112556-46DA-47F1-B5F9-8050D87C2666, syncIdentifier: "23112556-46DA-47F1-B5F9-8050D87C2666", syncVersion: 1, startDate: 2018-11-02 00:59:14 +0000, quantity: 101 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: D87AB26E-E4E4-4777-8CD6-F479E7769EEA, syncIdentifier: "D87AB26E-E4E4-4777-8CD6-F479E7769EEA", syncVersion: 1, startDate: 2018-11-02 01:04:13 +0000, quantity: 100 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 26267C23-862A-467C-B639-11E59D38D557, syncIdentifier: "26267C23-862A-467C-B639-11E59D38D557", syncVersion: 1, startDate: 2018-11-02 01:09:13 +0000, quantity: 99 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 1A83AC2B-13C8-4DD1-832D-007B276A7A6F, syncIdentifier: "1A83AC2B-13C8-4DD1-832D-007B276A7A6F", syncVersion: 1, startDate: 2018-11-02 01:14:13 +0000, quantity: 98 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: B212FE39-D080-4A5B-9BA9-53BF888C32D0, syncIdentifier: "B212FE39-D080-4A5B-9BA9-53BF888C32D0", syncVersion: 1, startDate: 2018-11-02 01:19:13 +0000, quantity: 100 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: A4F5B4F4-C6B0-4B0A-AFDD-97BFFA0F9172, syncIdentifier: "A4F5B4F4-C6B0-4B0A-AFDD-97BFFA0F9172", syncVersion: 1, startDate: 2018-11-02 01:24:13 +0000, quantity: 101 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: B3092B1B-877D-40F1-9017-F9C91DA9CA99, syncIdentifier: "B3092B1B-877D-40F1-9017-F9C91DA9CA99", syncVersion: 1, startDate: 2018-11-02 01:29:13 +0000, quantity: 101 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 84E92D10-71F5-44A2-82FF-09C7658FB355, syncIdentifier: "84E92D10-71F5-44A2-82FF-09C7658FB355", syncVersion: 1, startDate: 2018-11-02 01:34:13 +0000, quantity: 98 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: F4CC457A-573C-4666-AAEB-712B322F0DB8, syncIdentifier: "F4CC457A-573C-4666-AAEB-712B322F0DB8", syncVersion: 1, startDate: 2018-11-02 01:39:14 +0000, quantity: 99 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 97AEC618-FFB9-433F-897D-5D30ADD77383, syncIdentifier: "97AEC618-FFB9-433F-897D-5D30ADD77383", syncVersion: 1, startDate: 2018-11-02 01:44:13 +0000, quantity: 100 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 25A0F6E3-DD21-41AC-BAC1-CE7FADAE9B1F, syncIdentifier: "25A0F6E3-DD21-41AC-BAC1-CE7FADAE9B1F", syncVersion: 1, startDate: 2018-11-02 01:49:14 +0000, quantity: 100 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 31779D7D-CD59-4B4C-801F-7271CD31758E, syncIdentifier: "31779D7D-CD59-4B4C-801F-7271CD31758E", syncVersion: 1, startDate: 2018-11-02 01:54:14 +0000, quantity: 97 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: E8D83C07-9F6A-4C66-9D79-6FBC2ABE38DE, syncIdentifier: "E8D83C07-9F6A-4C66-9D79-6FBC2ABE38DE", syncVersion: 1, startDate: 2018-11-02 01:59:13 +0000, quantity: 104 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 1003CC00-5260-4344-9C58-27BD296D8E87, syncIdentifier: "1003CC00-5260-4344-9C58-27BD296D8E87", syncVersion: 1, startDate: 2018-11-02 02:04:13 +0000, quantity: 105 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 4C3A0E80-56FB-4D88-B945-4306383CB6D5, syncIdentifier: "4C3A0E80-56FB-4D88-B945-4306383CB6D5", syncVersion: 1, startDate: 2018-11-02 02:09:14 +0000, quantity: 103 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 4BC8DD69-649F-4C89-A261-B2616A9DB0F2, syncIdentifier: "4BC8DD69-649F-4C89-A261-B2616A9DB0F2", syncVersion: 1, startDate: 2018-11-02 02:14:14 +0000, quantity: 98 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: A1D12644-B29B-466C-B8F6-1C789DC60B09, syncIdentifier: "A1D12644-B29B-466C-B8F6-1C789DC60B09", syncVersion: 1, startDate: 2018-11-02 02:19:13 +0000, quantity: 96 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 723E85E2-93EE-48B1-8FD9-0439A45CE87C, syncIdentifier: "723E85E2-93EE-48B1-8FD9-0439A45CE87C", syncVersion: 1, startDate: 2018-11-02 02:24:13 +0000, quantity: 95 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 9760F122-E522-4717-998F-FCDCA16F9C57, syncIdentifier: "9760F122-E522-4717-998F-FCDCA16F9C57", syncVersion: 1, startDate: 2018-11-02 02:29:14 +0000, quantity: 95 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 15BD2CA4-C13C-4110-B25E-D2AE2450C260, syncIdentifier: "15BD2CA4-C13C-4110-B25E-D2AE2450C260", syncVersion: 1, startDate: 2018-11-02 02:34:14 +0000, quantity: 95 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 4E27E805-F1F3-401C-991D-2FC5DDC19CA0, syncIdentifier: "4E27E805-F1F3-401C-991D-2FC5DDC19CA0", syncVersion: 1, startDate: 2018-11-02 02:39:13 +0000, quantity: 95 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: B740C4A5-A122-4FF1-814C-B3E5A242AA37, syncIdentifier: "B740C4A5-A122-4FF1-814C-B3E5A242AA37", syncVersion: 1, startDate: 2018-11-02 02:44:14 +0000, quantity: 94 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 81932592-1D1F-4CA6-BEFB-CF56507B725F, syncIdentifier: "81932592-1D1F-4CA6-BEFB-CF56507B725F", syncVersion: 1, startDate: 2018-11-02 02:49:14 +0000, quantity: 96 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 17F46B2A-83B5-4393-A525-5C744570710E, syncIdentifier: "17F46B2A-83B5-4393-A525-5C744570710E", syncVersion: 1, startDate: 2018-11-02 02:54:14 +0000, quantity: 95 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 37981179-9438-4E3D-853E-215762C59442, syncIdentifier: "37981179-9438-4E3D-853E-215762C59442", syncVersion: 1, startDate: 2018-11-02 02:59:14 +0000, quantity: 94 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")



StoredGlucoseSample(sampleUUID: 694D967B-6C6C-4BCA-9AA8-258203220B0F, syncIdentifier: "694D967B-6C6C-4BCA-9AA8-258203220B0F", syncVersion: 1, startDate: 2018-11-02 03:04:14 +0000, quantity: 93 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 30A80ABC-1DD0-4F94-9AA4-9E03D314D969, syncIdentifier: "30A80ABC-1DD0-4F94-9AA4-9E03D314D969", syncVersion: 1, startDate: 2018-11-02 03:09:13 +0000, quantity: 90 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 9684C755-5FCF-409D-9888-9F184FF821D2, syncIdentifier: "9684C755-5FCF-409D-9888-9F184FF821D2", syncVersion: 1, startDate: 2018-11-02 03:14:14 +0000, quantity: 89 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 4076F52D-D04D-4968-91F3-995E7E2F6F23, syncIdentifier: "4076F52D-D04D-4968-91F3-995E7E2F6F23", syncVersion: 1, startDate: 2018-11-02 03:19:13 +0000, quantity: 89 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: C4FB92FE-C3A6-48FD-B550-3EDB60188387, syncIdentifier: "C4FB92FE-C3A6-48FD-B550-3EDB60188387", syncVersion: 1, startDate: 2018-11-02 03:24:14 +0000, quantity: 89 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: D3401F43-7EA6-476E-A7E6-4322D20EA6A5, syncIdentifier: "D3401F43-7EA6-476E-A7E6-4322D20EA6A5", syncVersion: 1, startDate: 2018-11-02 03:29:13 +0000, quantity: 89 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 350CA768-4EEB-42A9-B024-432611274460, syncIdentifier: "350CA768-4EEB-42A9-B024-432611274460", syncVersion: 1, startDate: 2018-11-02 03:34:14 +0000, quantity: 91 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: BC042E0B-AD68-4B95-BD29-5DBF140FF88C, syncIdentifier: "BC042E0B-AD68-4B95-BD29-5DBF140FF88C", syncVersion: 1, startDate: 2018-11-02 03:39:13 +0000, quantity: 93 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 62DABF1C-35E5-4A0F-B0F3-28D29B3EB70C, syncIdentifier: "62DABF1C-35E5-4A0F-B0F3-28D29B3EB70C", syncVersion: 1, startDate: 2018-11-02 03:44:14 +0000, quantity: 96 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 966F42CF-9779-4688-808D-297A0E5FECEB, syncIdentifier: "966F42CF-9779-4688-808D-297A0E5FECEB", syncVersion: 1, startDate: 2018-11-02 03:49:14 +0000, quantity: 100 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 81DBF1EB-EE13-4AD8-B586-C61376923C9A, syncIdentifier: "81DBF1EB-EE13-4AD8-B586-C61376923C9A", syncVersion: 1, startDate: 2018-11-02 03:54:13 +0000, quantity: 101 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 9C200BD7-131B-4413-ACB8-F9C2F2C57A15, syncIdentifier: "9C200BD7-131B-4413-ACB8-F9C2F2C57A15", syncVersion: 1, startDate: 2018-11-02 03:59:14 +0000, quantity: 105 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 6B7577ED-BADE-4D23-886C-3F7488552957, syncIdentifier: "6B7577ED-BADE-4D23-886C-3F7488552957", syncVersion: 1, startDate: 2018-11-02 04:04:13 +0000, quantity: 110 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 231D09A8-A5FC-4306-9B75-E7C955D2AD17, syncIdentifier: "231D09A8-A5FC-4306-9B75-E7C955D2AD17", syncVersion: 1, startDate: 2018-11-02 04:09:14 +0000, quantity: 115 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 5C5E300E-46B5-4F3A-A8BC-434B070F8426, syncIdentifier: "5C5E300E-46B5-4F3A-A8BC-434B070F8426", syncVersion: 1, startDate: 2018-11-02 04:14:14 +0000, quantity: 120 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 837F6774-6577-4E72-8A44-A9C2013733D7, syncIdentifier: "837F6774-6577-4E72-8A44-A9C2013733D7", syncVersion: 1, startDate: 2018-11-02 04:19:13 +0000, quantity: 127 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 2C67AD7F-6E92-45BE-BBD1-FA884EC035AB, syncIdentifier: "2C67AD7F-6E92-45BE-BBD1-FA884EC035AB", syncVersion: 1, startDate: 2018-11-02 04:24:13 +0000, quantity: 131 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 7C0527E9-27D5-47EC-B835-47239A8B7BF5, syncIdentifier: "7C0527E9-27D5-47EC-B835-47239A8B7BF5", syncVersion: 1, startDate: 2018-11-02 04:29:14 +0000, quantity: 133 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 96988F6D-FB3A-4A9E-A8CA-24B126D0FCC0, syncIdentifier: "96988F6D-FB3A-4A9E-A8CA-24B126D0FCC0", syncVersion: 1, startDate: 2018-11-02 04:34:13 +0000, quantity: 137 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 4BF235D8-8247-4F2E-88D8-29171EFB82AB, syncIdentifier: "4BF235D8-8247-4F2E-88D8-29171EFB82AB", syncVersion: 1, startDate: 2018-11-02 04:39:14 +0000, quantity: 141 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: FE949246-4ED4-40F7-B7DF-B3CC97D16F65, syncIdentifier: "FE949246-4ED4-40F7-B7DF-B3CC97D16F65", syncVersion: 1, startDate: 2018-11-02 04:44:13 +0000, quantity: 143 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 5547A024-6AFF-4049-81AC-6EF525452ABF, syncIdentifier: "5547A024-6AFF-4049-81AC-6EF525452ABF", syncVersion: 1, startDate: 2018-11-02 04:49:13 +0000, quantity: 145 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 417BEB22-06F9-4785-9C3C-108159209EFC, syncIdentifier: "417BEB22-06F9-4785-9C3C-108159209EFC", syncVersion: 1, startDate: 2018-11-02 04:54:14 +0000, quantity: 148 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: BF94BEA8-0022-4D44-B650-C27ACAA94F4B, syncIdentifier: "BF94BEA8-0022-4D44-B650-C27ACAA94F4B", syncVersion: 1, startDate: 2018-11-02 04:59:13 +0000, quantity: 151 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 6C9E607A-2425-4528-AA77-8C26FDD50767, syncIdentifier: "6C9E607A-2425-4528-AA77-8C26FDD50767", syncVersion: 1, startDate: 2018-11-02 05:04:14 +0000, quantity: 154 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 0B1D6165-F3A2-47CF-A4AF-7EB814BB217A, syncIdentifier: "0B1D6165-F3A2-47CF-A4AF-7EB814BB217A", syncVersion: 1, startDate: 2018-11-02 05:09:14 +0000, quantity: 157 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: D5B9E33F-D3CE-4DB0-9C53-60BE8B64801B, syncIdentifier: "D5B9E33F-D3CE-4DB0-9C53-60BE8B64801B", syncVersion: 1, startDate: 2018-11-02 05:14:14 +0000, quantity: 160 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 3A4EBD01-C402-43D8-90C1-A83C1CBB579E, syncIdentifier: "3A4EBD01-C402-43D8-90C1-A83C1CBB579E", syncVersion: 1, startDate: 2018-11-02 05:19:13 +0000, quantity: 162 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 1A4CB89B-35E8-4BCA-A589-58E1C8293F75, syncIdentifier: "1A4CB89B-35E8-4BCA-A589-58E1C8293F75", syncVersion: 1, startDate: 2018-11-02 05:24:14 +0000, quantity: 164 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 7CC6EB24-D33B-4CEB-92D6-ECDB3FAB6DF5, syncIdentifier: "7CC6EB24-D33B-4CEB-92D6-ECDB3FAB6DF5", syncVersion: 1, startDate: 2018-11-02 05:29:14 +0000, quantity: 164 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 0E14E83C-206E-472F-9F18-0BC64D1B87D8, syncIdentifier: "0E14E83C-206E-472F-9F18-0BC64D1B87D8", syncVersion: 1, startDate: 2018-11-02 05:34:14 +0000, quantity: 163 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 00E06EBD-CD83-46FF-94A7-CCFEF08AC7E0, syncIdentifier: "00E06EBD-CD83-46FF-94A7-CCFEF08AC7E0", syncVersion: 1, startDate: 2018-11-02 05:39:13 +0000, quantity: 162 mg/dL, isDisplayOnly: false, provenanceIdentifier: "com.dexcom.CGM")

StoredGlucoseSample(sampleUUID: 1EE7FCD6-F4E0-4DE7-9D88-384FB1DC12C7, syncIdentifier: "41RF11 1769068", syncVersion: 1, startDate: 2018-11-02 05:39:13 +0000, quantity: 162 mg/dL, isDisplayOnly: false, provenanceIdentifier: "")

StoredGlucoseSample(sampleUUID: 996F734E-B972-413E-8DB1-2033908D6CEE, syncIdentifier: "41RF11 1769368", syncVersion: 1, startDate: 2018-11-02 05:44:13 +0000, quantity: 160 mg/dL, isDisplayOnly: false, provenanceIdentifier: "")

StoredGlucoseSample(sampleUUID: BB008671-31BE-4B5B-982B-E128B70F41DC, syncIdentifier: "41RF11 1769668", syncVersion: 1, startDate: 2018-11-02 05:49:13 +0000, quantity: 159 mg/dL, isDisplayOnly: false, provenanceIdentifier: "")

## ## CarbStore

\* carbRatioSchedule: [{"unit": "g", "timeZone": -14400, "items": [{"startTime": 0.0, "value": 8.0}, {"startTime": 23400.0, "value": 7.5}, {"startTime": 28800.0, "value": 6.5}, {"startTime": 52200.0, "value": 7.0}, {"startTime": 61200.0, "value": 7.5}, {"startTime": 79200.0, "value": 7.5}]]

\* defaultAbsorptionTimes: (fast: 3600.0, medium: 9000.0, slow: 14400.0)

\* insulinSensitivitySchedule: [{"unit": "mg/dL", "timeZone": -14400, "items": [{"startTime": 0.0, "value": 75.0}, {"startTime": 7200.0, "value": 80.0}, {"startTime": 14400.0, "value": 85.0}, {"startTime": 25200.0, "value": 75.0}, {"startTime": 50400.0, "value": 80.0}, {"startTime": 57600.0, "value": 90.0}]]

\* delay: 600.0

\* delta: 300.0

\* absorptionTimeOverrun: 1.5

\* observerQuery: Optional(<HKObserverQuery:0x281a45f00 active>)

\* observationStart: 2018-11-02 00:40:29 +0000

\* observationEnabled: true

\* authorizationRequired: false

cachedCarbEntries: [

    StoredCarbEntry(sampleUUID, syncIdentifier, syncVersion, startDate, quantity, foodType, absorptionTime, createdByCurrentApp, externalID, isUploaded)

    , D9D2A9C9-4B29-4B93-B32C-8BE6B39FED99, 6742E5FD-0DED-4A06-

BF62-38499E12630F, 1, 2018-11-01 23:41:07 +0000, 7 g, , 9000.0, true,

5bdb8f19b511f449e2d5fffa, true

    , 736BB1FA-2FD4-4A81-8E63-34A25F2F24A1, F0A97904-BD08-41DF-AF20-

E044D7418CB9, 1, 2018-11-02 01:08:52 +0000, 5 g, , 9000.0, true,

5bdba3a7b511f449e2d6bcd5, true

]

deletedCarbEntries: [

    DeletedCarbEntry(externalID, isUploaded)

]

## ## DoseStore

- \* insulinModel: Optional(fiasp(ExponentialInsulinModel(actionDuration: 18000.0, peakActivityTime: 3300.0))
- \* basalProfile: [{"timeZone": -14400, "items": [{"startTime": 0.0, "value": 0.65}, {"startTime": 7200.0, "value": 0.45}, {"startTime": 14400.0, "value": 0.5}, {"startTime": 27000.0, "value": 0.75}, {"startTime": 39600.0, "value": 0.7}, {"startTime": 50400.0, "value": 0.6}, {"startTime": 57600.0, "value": 0.6}, {"startTime": 66600.0, "value": 0.6}]]
- \* insulinSensitivitySchedule: [{"unit": "mg/dL", "timeZone": -14400, "items": [{"startTime": 0.0, "value": 75.0}, {"startTime": 7200.0, "value": 80.0}, {"startTime": 14400.0, "value": 85.0}, {"startTime": 25200.0, "value": 75.0}, {"startTime": 50400.0, "value": 80.0}, {"startTime": 57600.0, "value": 90.0}]]
- \* areReservoirValuesValid: true
- \* isUploadRequestPending: false
- \* lastAddedPumpEvents: 0001-01-01 00:00:00 +0000
- \* lastStoredReservoirValue: Optional(LoopKit.StoredReservoirValue(startDate: 2018-11-02 05:49:44 +0000, unitVolume: 103.6, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/Reservoir/p31486))
- \* mutablePumpEventDoses: []
- \* pumpEventQueryAfterDate: 2018-11-02 05:44:55 +0000
- \* totalDeliveryCache: Optional(LoopKit.InsulinValue(startDate: 2018-11-02 04:04:27 +0000, value: 3.0000000000000001))
- \* lastRecordedPrimeEventDate: Optional(2018-11-01 15:32:11 +0000)
- \* pumpRecordsBasalProfileStartEvents: false
- \* device: nil
  
- \* insulinOnBoard: InsulinValue(startDate: 2018-11-02 08:40:00 +0000, value: 0.08215446316301789)

### ### getReservoirValues

- \* Reservoir(startDate, unitVolume)
- \* 2018-11-02 05:49:44 +0000, 103.6
- \* 2018-11-02 05:49:41 +0000, 103.6
- \* 2018-11-02 05:44:39 +0000, 103.7
- \* 2018-11-02 05:39:27 +0000, 103.8
- \* 2018-11-02 05:34:29 +0000, 103.9
- \* 2018-11-02 05:29:29 +0000, 104.1
- \* 2018-11-02 05:24:27 +0000, 104.2
- \* 2018-11-02 05:19:29 +0000, 104.4
- \* 2018-11-02 05:14:27 +0000, 104.5
- \* 2018-11-02 05:09:29 +0000, 104.7
- \* 2018-11-02 05:04:27 +0000, 104.8
- \* 2018-11-02 04:59:30 +0000, 105.0
- \* 2018-11-02 04:54:27 +0000, 105.1
- \* 2018-11-02 04:49:27 +0000, 105.3
- \* 2018-11-02 04:44:27 +0000, 105.4

\* 2018-11-02 04:39:27 +0000, 105.6  
\* 2018-11-02 04:34:29 +0000, 105.7  
\* 2018-11-02 04:29:29 +0000, 105.8  
\* 2018-11-02 04:24:27 +0000, 106.0  
\* 2018-11-02 04:19:27 +0000, 106.2  
\* 2018-11-02 04:14:27 +0000, 106.3  
\* 2018-11-02 04:09:27 +0000, 106.4  
\* 2018-11-02 04:04:27 +0000, 106.6  
\* 2018-11-02 03:59:27 +0000, 106.7  
\* 2018-11-02 03:54:27 +0000, 106.7  
\* 2018-11-02 03:49:27 +0000, 106.8  
\* 2018-11-02 03:44:27 +0000, 107.0  
\* 2018-11-02 03:39:27 +0000, 107.0  
\* 2018-11-02 03:34:27 +0000, 107.1  
\* 2018-11-02 03:29:29 +0000, 107.1  
\* 2018-11-02 03:24:30 +0000, 107.1  
\* 2018-11-02 03:19:27 +0000, 107.1  
\* 2018-11-02 03:14:27 +0000, 107.1  
\* 2018-11-02 03:09:27 +0000, 107.1  
\* 2018-11-02 03:01:38 +0000, 107.1  
\* 2018-11-02 02:54:29 +0000, 107.2  
\* 2018-11-02 02:49:27 +0000, 107.3  
\* 2018-11-02 02:44:29 +0000, 107.3  
\* 2018-11-02 02:39:27 +0000, 107.4  
\* 2018-11-02 02:34:27 +0000, 107.4  
\* 2018-11-02 02:29:29 +0000, 107.5  
\* 2018-11-02 02:24:29 +0000, 107.5  
\* 2018-11-02 02:19:29 +0000, 107.5  
\* 2018-11-02 02:14:27 +0000, 107.5  
\* 2018-11-02 02:09:29 +0000, 107.6  
\* 2018-11-02 02:04:27 +0000, 107.6  
\* 2018-11-02 01:59:27 +0000, 107.7  
\* 2018-11-02 01:54:27 +0000, 107.7  
\* 2018-11-02 01:49:29 +0000, 107.8  
\* 2018-11-02 01:44:27 +0000, 107.8  
\* 2018-11-02 01:39:27 +0000, 107.8  
\* 2018-11-02 01:34:26 +0000, 107.8  
\* 2018-11-02 01:34:23 +0000, 107.8  
\* 2018-11-02 01:29:26 +0000, 107.9  
\* 2018-11-02 01:29:22 +0000, 107.9  
\* 2018-11-02 01:29:19 +0000, 107.9  
\* 2018-11-02 01:09:03 +0000, 108.8  
\* 2018-11-02 01:09:01 +0000, 108.8  
\* 2018-11-02 01:00:45 +0000, 108.8  
\* 2018-11-02 00:51:35 +0000, 109.0

\* 2018-11-02 00:44:31 +0000, 109.1  
\* 2018-11-02 00:39:29 +0000, 109.2  
\* 2018-11-02 00:34:27 +0000, 109.3  
\* 2018-11-02 00:29:31 +0000, 109.4  
\* 2018-11-02 00:24:34 +0000, 109.4  
\* 2018-11-02 00:19:31 +0000, 109.5  
\* 2018-11-02 00:14:29 +0000, 109.5  
\* 2018-11-02 00:09:33 +0000, 109.6  
\* 2018-11-02 00:04:30 +0000, 109.6  
\* 2018-11-01 23:59:33 +0000, 109.7  
\* 2018-11-01 23:54:47 +0000, 109.7  
\* 2018-11-01 23:49:31 +0000, 109.7  
\* 2018-11-01 23:44:27 +0000, 109.8  
\* 2018-11-01 23:39:28 +0000, 110.7  
\* 2018-11-01 23:34:29 +0000, 110.8  
\* 2018-11-01 23:29:30 +0000, 110.8  
\* 2018-11-01 23:24:29 +0000, 110.9  
\* 2018-11-01 23:19:31 +0000, 110.9  
\* 2018-11-01 23:14:31 +0000, 111.0  
\* 2018-11-01 23:09:40 +0000, 111.0  
\* 2018-11-01 23:04:27 +0000, 111.1  
\* 2018-11-01 22:59:27 +0000, 111.1  
\* 2018-11-01 22:54:18 +0000, 111.1  
\* 2018-11-01 22:49:29 +0000, 111.1  
\* 2018-11-01 22:44:29 +0000, 111.2  
\* 2018-11-01 22:39:35 +0000, 111.2  
\* 2018-11-01 22:34:27 +0000, 111.2  
\* 2018-11-01 22:29:28 +0000, 111.2  
\* 2018-11-01 22:24:29 +0000, 111.2  
\* 2018-11-01 22:19:30 +0000, 111.2  
\* 2018-11-01 22:14:27 +0000, 111.3  
\* 2018-11-01 22:09:32 +0000, 111.3  
\* 2018-11-01 22:01:09 +0000, 111.3  
\* 2018-11-01 21:54:29 +0000, 111.3  
\* 2018-11-01 21:49:27 +0000, 111.3  
\* 2018-11-01 21:44:29 +0000, 111.3  
\* 2018-11-01 21:39:29 +0000, 111.3  
\* 2018-11-01 21:34:29 +0000, 111.3  
\* 2018-11-01 21:29:27 +0000, 111.3  
\* 2018-11-01 21:24:27 +0000, 111.3  
\* 2018-11-01 21:19:29 +0000, 111.4  
\* 2018-11-01 21:14:29 +0000, 111.4  
\* 2018-11-01 21:09:29 +0000, 111.5  
\* 2018-11-01 21:04:27 +0000, 111.5  
\* 2018-11-01 20:59:29 +0000, 111.6

\* 2018-11-01 20:54:32 +0000, 111.6  
\* 2018-11-01 20:49:29 +0000, 111.7  
\* 2018-11-01 20:44:29 +0000, 111.7  
\* 2018-11-01 20:38:09 +0000, 111.8  
\* 2018-11-01 20:30:49 +0000, 111.8  
\* 2018-11-01 20:24:30 +0000, 111.8  
\* 2018-11-01 20:19:29 +0000, 111.8  
\* 2018-11-01 20:14:30 +0000, 111.8  
\* 2018-11-01 20:09:29 +0000, 111.8  
\* 2018-11-01 20:04:29 +0000, 111.8  
\* 2018-11-01 19:59:18 +0000, 111.8  
\* 2018-11-01 19:54:29 +0000, 111.8  
\* 2018-11-01 19:49:29 +0000, 111.8  
\* 2018-11-01 19:44:30 +0000, 111.8  
\* 2018-11-01 19:39:22 +0000, 111.9  
\* 2018-11-01 19:34:29 +0000, 111.9  
\* 2018-11-01 19:29:04 +0000, 112.0  
\* 2018-11-01 19:24:31 +0000, 112.2  
\* 2018-11-01 19:04:27 +0000, 112.5  
\* 2018-11-01 18:59:27 +0000, 112.5  
\* 2018-11-01 18:54:29 +0000, 112.6  
\* 2018-11-01 18:49:29 +0000, 112.6  
\* 2018-11-01 18:44:30 +0000, 112.7  
\* 2018-11-01 18:39:31 +0000, 112.8  
\* 2018-11-01 18:34:31 +0000, 112.9  
\* 2018-11-01 18:29:29 +0000, 113.0  
\* 2018-11-01 18:24:29 +0000, 113.1  
\* 2018-11-01 18:19:32 +0000, 113.2  
\* 2018-11-01 18:14:29 +0000, 113.3  
\* 2018-11-01 18:09:29 +0000, 113.4  
\* 2018-11-01 18:04:29 +0000, 113.4  
\* 2018-11-01 17:59:29 +0000, 113.5  
\* 2018-11-01 17:54:29 +0000, 113.5  
\* 2018-11-01 17:49:31 +0000, 113.6  
\* 2018-11-01 17:44:18 +0000, 113.6  
\* 2018-11-01 17:39:33 +0000, 113.7  
\* 2018-11-01 17:34:29 +0000, 113.7  
\* 2018-11-01 17:29:29 +0000, 113.7  
\* 2018-11-01 17:24:29 +0000, 113.7  
\* 2018-11-01 17:19:29 +0000, 113.7  
\* 2018-11-01 17:14:29 +0000, 113.8  
\* 2018-11-01 17:09:29 +0000, 113.9  
\* 2018-11-01 17:04:18 +0000, 116.0  
\* 2018-11-01 16:59:29 +0000, 116.0  
\* 2018-11-01 16:54:29 +0000, 116.0



\* 2018-11-01 16:49:29 +0000, 116.0  
\* 2018-11-01 16:44:29 +0000, 116.0  
\* 2018-11-01 16:39:29 +0000, 116.0  
\* 2018-11-01 16:34:29 +0000, 116.0  
\* 2018-11-01 16:29:29 +0000, 116.0  
\* 2018-11-01 16:24:29 +0000, 116.0  
\* 2018-11-01 16:19:20 +0000, 116.0  
\* 2018-11-01 16:14:22 +0000, 116.1  
\* 2018-11-01 16:14:19 +0000, 116.1  
\* 2018-11-01 16:09:36 +0000, 116.2  
\* 2018-11-01 16:04:29 +0000, 116.3  
\* 2018-11-01 15:59:31 +0000, 116.4  
\* 2018-11-01 15:54:48 +0000, 116.5  
\* 2018-11-01 15:49:29 +0000, 116.7  
\* 2018-11-01 15:44:29 +0000, 116.9  
\* 2018-11-01 15:39:29 +0000, 117.0  
\* 2018-11-01 15:34:29 +0000, 117.1  
\* 2018-11-01 15:29:29 +0000, 2.4  
\* 2018-11-01 15:24:29 +0000, 2.5  
\* 2018-11-01 15:19:29 +0000, 2.6  
\* 2018-11-01 15:14:28 +0000, 2.6  
\* 2018-11-01 15:14:25 +0000, 2.6  
\* 2018-11-01 15:09:29 +0000, 2.7  
\* 2018-11-01 15:04:33 +0000, 2.8  
\* 2018-11-01 14:59:29 +0000, 2.9  
\* 2018-11-01 14:54:29 +0000, 3.0  
\* 2018-11-01 14:49:31 +0000, 3.1  
\* 2018-11-01 14:44:29 +0000, 3.1  
\* 2018-11-01 14:39:31 +0000, 3.1  
\* 2018-11-01 14:33:49 +0000, 3.2  
\* 2018-11-01 14:29:34 +0000, 3.2  
\* 2018-11-01 14:21:27 +0000, 5.1  
\* 2018-11-01 14:16:35 +0000, 5.3  
\* 2018-11-01 14:04:29 +0000, 5.5  
\* 2018-11-01 13:59:18 +0000, 5.5  
\* 2018-11-01 13:54:31 +0000, 5.6  
\* 2018-11-01 13:49:29 +0000, 5.6  
\* 2018-11-01 13:44:18 +0000, 5.7  
\* 2018-11-01 13:39:29 +0000, 5.8  
\* 2018-11-01 13:34:29 +0000, 5.8  
\* 2018-11-01 13:29:31 +0000, 5.9  
\* 2018-11-01 13:24:29 +0000, 6.0  
\* 2018-11-01 13:19:29 +0000, 6.2  
\* 2018-11-01 13:14:29 +0000, 6.3  
\* 2018-11-01 13:09:29 +0000, 6.4

\* 2018-11-01 13:04:29 +0000, 6.6  
\* 2018-11-01 12:59:29 +0000, 6.7  
\* 2018-11-01 12:54:31 +0000, 6.9  
\* 2018-11-01 12:49:34 +0000, 7.0  
\* 2018-11-01 12:44:29 +0000, 7.2  
\* 2018-11-01 12:39:29 +0000, 7.4  
\* 2018-11-01 12:34:34 +0000, 7.5  
\* 2018-11-01 12:29:29 +0000, 7.6  
\* 2018-11-01 12:24:31 +0000, 7.7  
\* 2018-11-01 12:19:18 +0000, 7.7  
\* 2018-11-01 12:14:31 +0000, 7.7  
\* 2018-11-01 12:09:29 +0000, 7.7  
\* 2018-11-01 12:04:37 +0000, 7.7  
\* 2018-11-01 12:04:34 +0000, 7.7  
\* 2018-11-01 11:49:29 +0000, 8.5  
\* 2018-11-01 11:44:29 +0000, 8.6  
\* 2018-11-01 11:39:32 +0000, 8.7  
\* 2018-11-01 11:34:29 +0000, 8.8  
\* 2018-11-01 11:29:29 +0000, 9.8  
\* 2018-11-01 11:24:29 +0000, 10.7  
\* 2018-11-01 11:19:31 +0000, 10.7  
\* 2018-11-01 11:14:29 +0000, 10.7  
\* 2018-11-01 11:09:18 +0000, 10.7  
\* 2018-11-01 11:04:29 +0000, 10.7  
\* 2018-11-01 10:59:29 +0000, 10.7  
\* 2018-11-01 10:50:37 +0000, 11.4  
\* 2018-11-01 08:54:35 +0000, 12.1  
\* 2018-11-01 08:49:29 +0000, 12.1  
\* 2018-11-01 08:44:33 +0000, 12.1  
\* 2018-11-01 08:39:29 +0000, 12.1  
\* 2018-11-01 08:34:29 +0000, 12.1  
\* 2018-11-01 08:29:31 +0000, 12.2  
\* 2018-11-01 08:24:20 +0000, 12.2  
\* 2018-11-01 08:19:29 +0000, 12.2  
\* 2018-11-01 08:14:29 +0000, 12.2  
\* 2018-11-01 08:09:29 +0000, 12.2  
\* 2018-11-01 08:04:31 +0000, 12.2  
\* 2018-11-01 07:59:33 +0000, 12.2  
\* 2018-11-01 07:54:33 +0000, 12.2  
\* 2018-11-01 07:49:29 +0000, 12.2  
\* 2018-11-01 07:44:29 +0000, 12.2  
\* 2018-11-01 07:39:29 +0000, 12.2  
\* 2018-11-01 07:34:29 +0000, 12.2  
\* 2018-11-01 07:29:33 +0000, 12.2  
\* 2018-11-01 07:24:20 +0000, 12.3

- \* 2018-11-01 07:19:31 +0000, 12.3
- \* 2018-11-01 07:14:29 +0000, 12.3
- \* 2018-11-01 07:09:31 +0000, 12.4
- \* 2018-11-01 07:04:31 +0000, 12.4
- \* 2018-11-01 06:59:31 +0000, 12.5
- \* 2018-11-01 06:54:29 +0000, 12.6
- \* 2018-11-01 06:49:31 +0000, 12.7
- \* 2018-11-01 06:44:31 +0000, 12.8
- \* 2018-11-01 06:39:29 +0000, 12.9
- \* 2018-11-01 06:34:31 +0000, 13.0
- \* 2018-11-01 06:29:35 +0000, 13.1
- \* 2018-11-01 06:24:29 +0000, 13.2
- \* 2018-11-01 06:19:33 +0000, 13.3
- \* 2018-11-01 06:14:31 +0000, 13.3
- \* 2018-11-01 06:09:33 +0000, 13.4
- \* 2018-11-01 06:00:33 +0000, 13.5
- \* 2018-11-01 05:54:35 +0000, 13.6

### ### getPumpEventValues

- \* PersistedPumpEvent(date: 2018-11-02 05:44:55 +0000, persistedDate: 2018-11-02 05:50:03 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:44:55 +0000, endDate: 2018-11-02 06:14:55 +0000, value: 1.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b7ec014212"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45302, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 1 minute: 44 second: 55 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 05:44:55 +0000, persistedDate: 2018-11-02 05:50:03 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45301, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 1 minute: 44 second: 55 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 05:40:11 +0000, persistedDate: 2018-11-02 05:40:32 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45300, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.45, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 1 minute: 40 second: 11 isLeapMonth: false)"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-02 05:40:11 +0000, persistedDate: 2018-11-02 05:40:32 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:40:11 +0000, endDate: 2018-11-02 06:10:11 +0000, value: 1.45, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018be8014212")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45297, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 1 minute: 40 second: 11 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 05:34:45 +0000, persistedDate: 2018-11-02 05:40:32 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:34:45 +0000, endDate: 2018-11-02 06:04:45 +0000, value: 1.575, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ade2014212")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45299, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 1 minute: 34 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 05:34:45 +0000, persistedDate: 2018-11-02 05:40:32 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45298, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.575, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 1 minute: 34 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 05:29:45 +0000, persistedDate: 2018-11-02 05:34:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:29:45 +0000, endDate: 2018-11-02 05:59:45 +0000, value: 1.8, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add014212")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45296, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 1 minute: 29 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 05:29:45 +0000, persistedDate: 2018-11-02 05:34:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45295, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.8, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 1 minute: 29 second: 45 isLeapMonth: false)"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-02 05:24:43 +0000, persistedDate: 2018-11-02 05:29:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45294, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 1 minute: 24 second: 43 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 05:24:43 +0000, persistedDate: 2018-11-02 05:29:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:24:43 +0000, endDate: 2018-11-02 05:54:43 +0000, value: 2.05, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abd8014212"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45293, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 1 minute: 24 second: 43 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 05:19:45 +0000, persistedDate: 2018-11-02 05:24:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45292, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 1 minute: 19 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 05:19:45 +0000, persistedDate: 2018-11-02 05:24:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:19:45 +0000, endDate: 2018-11-02 05:49:45 +0000, value: 2.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add3014212"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45291, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 1 minute: 19 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 05:14:43 +0000, persistedDate: 2018-11-02 05:19:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45290, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.925, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 1 minute: 14 second: 43 isLeapMonth: false)"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-02 05:14:43 +0000, persistedDate: 2018-11-02 05:19:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:14:43 +0000, endDate: 2018-11-02 05:44:43 +0000, value: 1.925, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abce014212"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45289, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 1 minute: 14 second: 43 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 05:09:45 +0000, persistedDate: 2018-11-02 05:14:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45288, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.875, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 1 minute: 9 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 05:09:45 +0000, persistedDate: 2018-11-02 05:14:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:09:45 +0000, endDate: 2018-11-02 05:39:45 +0000, value: 1.875, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adc9014212"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45287, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 1 minute: 9 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 05:04:43 +0000, persistedDate: 2018-11-02 05:09:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45286, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.925, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 1 minute: 4 second: 43 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 05:04:43 +0000, persistedDate: 2018-11-02 05:09:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:04:43 +0000, endDate: 2018-11-02 05:34:43 +0000, value: 1.925, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abc4014212"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45285, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 1 minute: 4 second: 43 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-02 04:59:46 +0000, persistedDate: 2018-11-02 05:04:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45284, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.75, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 59 second: 46 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 04:59:46 +0000, persistedDate: 2018-11-02 05:04:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:59:46 +0000, endDate: 2018-11-02 05:29:46 +0000, value: 1.75, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aefb004212"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45283, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 59 second: 46 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 04:54:43 +0000, persistedDate: 2018-11-02 04:59:49 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:54:43 +0000, endDate: 2018-11-02 05:24:43 +0000, value: 1.575, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abf6004212"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45282, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 54 second: 43 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 04:54:43 +0000, persistedDate: 2018-11-02 04:59:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45281, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.575, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 54 second: 43 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 04:49:43 +0000, persistedDate: 2018-11-02 04:54:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:49:43 +0000, endDate: 2018-11-02 05:19:43 +0000, value: 1.7, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abf1004212"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45280, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 49 second: 43 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-02 04:49:43 +0000, persistedDate: 2018-11-02 04:54:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45279, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.7, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 49 second: 43 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 04:44:43 +0000, persistedDate: 2018-11-02 04:49:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45278, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.925, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 44 second: 43 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 04:44:43 +0000, persistedDate: 2018-11-02 04:49:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:44:43 +0000, endDate: 2018-11-02 05:14:43 +0000, value: 1.925, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abec004212"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45277, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 44 second: 43 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 04:39:43 +0000, persistedDate: 2018-11-02 04:44:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45276, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.025, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 39 second: 43 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 04:39:43 +0000, persistedDate: 2018-11-02 04:44:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:39:43 +0000, endDate: 2018-11-02 05:09:43 +0000, value: 2.025, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abe7004212"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45275, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 39 second: 43 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))



- \* PersistedPumpEvent(date: 2018-11-02 04:34:45 +0000, persistedDate: 2018-11-02 04:39:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45274, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.875, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 34 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 04:34:45 +0000, persistedDate: 2018-11-02 04:39:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:34:45 +0000, endDate: 2018-11-02 05:04:45 +0000, value: 1.875, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ade2004212"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45273, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 34 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 04:29:58 +0000, persistedDate: 2018-11-02 04:30:17 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45271, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.4, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 29 second: 58 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 04:29:58 +0000, persistedDate: 2018-11-02 04:30:17 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:29:58 +0000, endDate: 2018-11-02 04:59:58 +0000, value: 1.4, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601badd004212"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45270, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 29 second: 58 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 04:24:43 +0000, persistedDate: 2018-11-02 04:30:17 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45272, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 24 second: 43 isLeapMonth: false)"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-02 04:24:43 +0000, persistedDate: 2018-11-02 04:30:17 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:24:43 +0000, endDate: 2018-11-02 04:54:43 +0000, value: 1.95, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abd8004212")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45269, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 24 second: 43 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 04:19:43 +0000, persistedDate: 2018-11-02 04:24:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:19:43 +0000, endDate: 2018-11-02 04:49:43 +0000, value: 2.075, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abd3004212")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45268, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 19 second: 43 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 04:19:43 +0000, persistedDate: 2018-11-02 04:24:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45267, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.075, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 19 second: 43 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 04:14:43 +0000, persistedDate: 2018-11-02 04:19:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45266, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.5, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 14 second: 43 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 04:14:43 +0000, persistedDate: 2018-11-02 04:19:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:14:43 +0000, endDate: 2018-11-02 04:44:43 +0000, value: 1.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abce004212")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45265, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 14 second: 43 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-02 04:09:43 +0000, persistedDate: 2018-11-02 04:14:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45264, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.125, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 9 second: 43 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 04:09:43 +0000, persistedDate: 2018-11-02 04:14:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:09:43 +0000, endDate: 2018-11-02 04:39:43 +0000, value: 1.125, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abc9004212"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45263, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 9 second: 43 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 04:04:43 +0000, persistedDate: 2018-11-02 04:09:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45262, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.175, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 4 second: 43 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 04:04:43 +0000, persistedDate: 2018-11-02 04:09:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:04:43 +0000, endDate: 2018-11-02 04:34:43 +0000, value: 1.175, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abc4004212"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45261, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 2 hour: 0 minute: 4 second: 43 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 03:59:43 +0000, persistedDate: 2018-11-02 04:04:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45260, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.925, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 59 second: 43 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-02 03:59:43 +0000, persistedDate: 2018-11-02 04:04:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:59:43 +0000, endDate: 2018-11-02 04:29:43 +0000, value: 0.925, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abfb174112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45259, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 59 second: 43 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 03:54:43 +0000, persistedDate: 2018-11-02 03:59:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:54:43 +0000, endDate: 2018-11-02 04:24:43 +0000, value: 0.875, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abf6174112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45258, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 54 second: 43 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 03:54:43 +0000, persistedDate: 2018-11-02 03:59:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45257, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.875, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 54 second: 43 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 03:49:43 +0000, persistedDate: 2018-11-02 03:54:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45256, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 49 second: 43 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 03:49:43 +0000, persistedDate: 2018-11-02 03:54:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:49:43 +0000, endDate: 2018-11-02 04:19:43 +0000, value: 1.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abf1174112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45255, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 49 second: 43 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-02 03:44:43 +0000, persistedDate: 2018-11-02 03:49:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45254, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.075, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 44 second: 43 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 03:44:43 +0000, persistedDate: 2018-11-02 03:49:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:44:43 +0000, endDate: 2018-11-02 04:14:43 +0000, value: 1.075, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abec174112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45253, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 44 second: 43 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 03:39:43 +0000, persistedDate: 2018-11-02 03:44:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45252, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.9, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 39 second: 43 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 03:39:43 +0000, persistedDate: 2018-11-02 03:44:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:39:43 +0000, endDate: 2018-11-02 04:09:43 +0000, value: 0.9, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abe7174112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45251, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 39 second: 43 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 03:34:43 +0000, persistedDate: 2018-11-02 03:39:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45250, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.675, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 34 second: 43 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-02 03:34:43 +0000, persistedDate: 2018-11-02 03:39:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:34:43 +0000, endDate: 2018-11-02 04:04:43 +0000, value: 0.675, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abe2174112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45249, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 34 second: 43 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 03:29:45 +0000, persistedDate: 2018-11-02 03:34:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:29:45 +0000, endDate: 2018-11-02 03:59:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add174112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45248, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 29 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 03:29:45 +0000, persistedDate: 2018-11-02 03:34:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45247, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 29 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 03:24:48 +0000, persistedDate: 2018-11-02 03:29:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45246, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 24 second: 48 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 03:24:48 +0000, persistedDate: 2018-11-02 03:29:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:24:48 +0000, endDate: 2018-11-02 03:54:48 +0000, value: 0.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b0d8174112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45245, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 24 second: 48 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-02 03:19:43 +0000, persistedDate: 2018-11-02 03:24:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45244, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 19 second: 43 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 03:19:43 +0000, persistedDate: 2018-11-02 03:24:50 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:19:43 +0000, endDate: 2018-11-02 03:49:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abd3174112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45243, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 19 second: 43 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 03:14:43 +0000, persistedDate: 2018-11-02 03:19:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45242, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.175, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 14 second: 43 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 03:14:43 +0000, persistedDate: 2018-11-02 03:19:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:14:43 +0000, endDate: 2018-11-02 03:44:43 +0000, value: 0.175, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abce174112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45241, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 14 second: 43 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 03:09:39 +0000, persistedDate: 2018-11-02 03:14:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45238, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 9 second: 39 isLeapMonth: false)"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-02 03:09:39 +0000, persistedDate: 2018-11-02 03:14:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:09:39 +0000, endDate: 2018-11-02 03:39:39 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601a7c9174112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45236, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 9 second: 39 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 03:09:37 +0000, persistedDate: 2018-11-02 03:14:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:09:37 +0000, endDate: 2018-11-02 03:39:37 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601a5c9174112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45239, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 9 second: 37 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 03:09:37 +0000, persistedDate: 2018-11-02 03:14:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45235, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 9 second: 37 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 03:09:35 +0000, persistedDate: 2018-11-02 03:14:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45240, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 9 second: 35 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 03:09:35 +0000, persistedDate: 2018-11-02 03:14:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:09:35 +0000, endDate: 2018-11-02 03:39:35 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601a3c9174112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45237, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 23 minute: 9 second: 35 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))



- \* PersistedPumpEvent(date: 2018-11-02 02:24:45 +0000, persistedDate: 2018-11-02 02:29:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45234, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 22 minute: 24 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 02:24:45 +0000, persistedDate: 2018-11-02 02:29:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 02:24:45 +0000, endDate: 2018-11-02 02:24:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1600add8164112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45233, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 22 minute: 24 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 02:14:43 +0000, persistedDate: 2018-11-02 02:19:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 02:14:43 +0000, endDate: 2018-11-02 02:44:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abce164112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45232, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 22 minute: 14 second: 43 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 02:14:43 +0000, persistedDate: 2018-11-02 02:19:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45231, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 22 minute: 14 second: 43 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 02:09:59 +0000, persistedDate: 2018-11-02 02:14:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 02:09:59 +0000, endDate: 2018-11-02 02:09:59 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1600bbc9164112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45230, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 22 minute: 9 second: 59 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-02 02:09:59 +0000, persistedDate: 2018-11-02 02:14:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45229, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 22 minute: 9 second: 59 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 02:04:43 +0000, persistedDate: 2018-11-02 02:14:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 02:04:43 +0000, endDate: 2018-11-02 02:34:43 +0000, value: 0.8, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abc4164112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45228, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 22 minute: 4 second: 43 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 02:04:43 +0000, persistedDate: 2018-11-02 02:14:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45227, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.8, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 22 minute: 4 second: 43 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 01:44:43 +0000, persistedDate: 2018-11-02 01:49:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45226, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 21 minute: 44 second: 43 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 01:44:43 +0000, persistedDate: 2018-11-02 01:49:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 01:44:43 +0000, endDate: 2018-11-02 01:44:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1600abec154112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45225, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 21 minute: 44 second: 43 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-02 01:39:43 +0000, persistedDate: 2018-11-02 01:44:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45224, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 21 minute: 39 second: 43 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 01:39:43 +0000, persistedDate: 2018-11-02 01:44:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 01:39:43 +0000, endDate: 2018-11-02 02:09:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abe7154112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45223, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 21 minute: 39 second: 43 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 01:34:59 +0000, persistedDate: 2018-11-02 01:39:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45219, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.225, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 21 minute: 34 second: 59 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 01:34:59 +0000, persistedDate: 2018-11-02 01:39:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 01:34:59 +0000, endDate: 2018-11-02 02:04:59 +0000, value: 0.225, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bbe2154112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45218, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 21 minute: 34 second: 59 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 01:34:57 +0000, persistedDate: 2018-11-02 01:39:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 01:34:57 +0000, endDate: 2018-11-02 02:04:57 +0000, value: 0.225, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b9e2154112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45221, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 21 minute: 34 second: 57 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-02 01:34:57 +0000, persistedDate: 2018-11-02 01:39:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45220, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.225, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 21 minute: 34 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 01:09:06 +0000, persistedDate: 2018-11-02 01:29:45 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-02 01:09:06 +0000, endDate: 2018-11-02 01:09:06 +0000, value: 0.7, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("0107070086c9354112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45213, raw: Optional(9 bytes), title: Optional("BolusNormalPumpEvent(length: 9, rawData: 9 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 21 minute: 9 second: 6 isLeapMonth: false , unabsorbedInsulinRecord: nil, amount: 0.7, programmed: 0.7, unabsorbedInsulinTotal: 0.0, type: MinimedKit.BolusNormalPumpEvent.BolusType.normal, duration: 0.0, deliveryUnitsPerMinute: 1.5")), type: Optional(LoopKit.PumpEventType.bolus))
- \* PersistedPumpEvent(date: 2018-11-02 01:01:03 +0000, persistedDate: 2018-11-02 01:09:24 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45212, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 21 minute: 1 second: 3 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 01:01:03 +0000, persistedDate: 2018-11-02 01:09:24 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 01:01:03 +0000, endDate: 2018-11-02 01:01:03 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160083c1154112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45211, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 21 minute: 1 second: 3 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-02 00:51:52 +0000, persistedDate: 2018-11-02 01:01:06 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:51:52 +0000, endDate: 2018-11-02 01:21:52 +0000, value: 0.875, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b4f3144112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45210, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 20 minute: 51 second: 52 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 00:51:52 +0000, persistedDate: 2018-11-02 01:01:06 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45209, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.875, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 20 minute: 51 second: 52 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 00:44:47 +0000, persistedDate: 2018-11-02 00:51:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45208, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.925, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 20 minute: 44 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 00:44:47 +0000, persistedDate: 2018-11-02 00:51:54 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:44:47 +0000, endDate: 2018-11-02 01:14:47 +0000, value: 0.925, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afec144112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45207, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 20 minute: 44 second: 47 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 00:39:45 +0000, persistedDate: 2018-11-02 00:44:50 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:39:45 +0000, endDate: 2018-11-02 01:09:45 +0000, value: 1.05, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ade7144112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45206, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 20 minute: 39 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-02 00:39:45 +0000, persistedDate: 2018-11-02 00:44:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45205, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 20 minute: 39 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 00:34:43 +0000, persistedDate: 2018-11-02 00:39:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:34:43 +0000, endDate: 2018-11-02 01:04:43 +0000, value: 1.175, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abe2144112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45204, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 20 minute: 34 second: 43 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 00:34:43 +0000, persistedDate: 2018-11-02 00:39:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45203, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.175, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 20 minute: 34 second: 43 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 00:29:47 +0000, persistedDate: 2018-11-02 00:34:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:29:47 +0000, endDate: 2018-11-02 00:59:47 +0000, value: 1.2, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afdd144112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45202, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 20 minute: 29 second: 47 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-02 00:29:47 +0000, persistedDate: 2018-11-02 00:34:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45201, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 20 minute: 29 second: 47 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-02 00:24:52 +0000, persistedDate: 2018-11-02 00:29:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45200, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.9, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 20 minute: 24 second: 52 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-02 00:24:52 +0000, persistedDate: 2018-11-02 00:29:50 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:24:52 +0000, endDate: 2018-11-02 00:54:52 +0000, value: 0.9, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b4d8144112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45199, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 20 minute: 24 second: 52 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 23:59:57 +0000, persistedDate: 2018-11-02 00:04:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45198, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 19 minute: 59 second: 57 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 23:59:57 +0000, persistedDate: 2018-11-02 00:04:50 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 23:59:57 +0000, endDate: 2018-11-01 23:59:57 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1600b9fb134112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45197, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 19 minute: 59 second: 57 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 23:50:28 +0000, persistedDate: 2018-11-01 23:55:08 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45195, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 19 minute: 50 second: 28 isLeapMonth: false)"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 23:50:28 +0000, persistedDate: 2018-11-01 23:55:08 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 23:50:28 +0000, endDate: 2018-11-02 00:20:28 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16019cf2134112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45194, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 19 minute: 50 second: 28 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 23:41:29 +0000, persistedDate: 2018-11-01 23:44:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 23:41:29 +0000, endDate: 2018-11-01 23:41:29 +0000, value: 0.9, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010909009de9334112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45193, raw: Optional(9 bytes), title: Optional("BolusNormalPumpEvent(length: 9, rawData: 9 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 19 minute: 41 second: 29 isLeapMonth: false , unabsorbedInsulinRecord: nil, amount: 0.9, programmed: 0.9, unabsorbedInsulinTotal: 0.0, type: MinimedKit.BolusNormalPumpEvent.BolusType.normal, duration: 0.0, deliveryUnitsPerMinute: 1.5")), type: Optional(LoopKit.PumpEventType.bolus))
- \* PersistedPumpEvent(date: 2018-11-01 22:59:43 +0000, persistedDate: 2018-11-01 23:04:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45192, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 18 minute: 59 second: 43 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 22:59:43 +0000, persistedDate: 2018-11-01 23:04:47 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 22:59:43 +0000, endDate: 2018-11-01 22:59:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1600abfb124112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45191, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 18 minute: 59 second: 43 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))



- \* PersistedPumpEvent(date: 2018-11-01 22:49:45 +0000, persistedDate: 2018-11-01 22:54:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45190, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 18 minute: 49 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 22:49:45 +0000, persistedDate: 2018-11-01 22:54:50 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 22:49:45 +0000, endDate: 2018-11-01 23:19:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adf1124112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45189, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 18 minute: 49 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 22:44:45 +0000, persistedDate: 2018-11-01 22:49:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45188, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 18 minute: 44 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 22:44:45 +0000, persistedDate: 2018-11-01 22:49:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 22:44:45 +0000, endDate: 2018-11-01 22:44:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1600adec124112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45187, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 18 minute: 44 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 22:24:47 +0000, persistedDate: 2018-11-01 22:29:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45186, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 18 minute: 24 second: 47 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 22:24:47 +0000, persistedDate: 2018-11-01 22:29:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 22:24:47 +0000, endDate: 2018-11-01 22:54:47 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afd8124112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45185, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 18 minute: 24 second: 47 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 22:14:43 +0000, persistedDate: 2018-11-01 22:19:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45184, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 18 minute: 14 second: 43 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 22:14:43 +0000, persistedDate: 2018-11-01 22:19:51 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 22:14:43 +0000, endDate: 2018-11-01 22:14:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1600abce124112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45183, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 18 minute: 14 second: 43 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 22:09:50 +0000, persistedDate: 2018-11-01 22:14:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 22:09:50 +0000, endDate: 2018-11-01 22:39:50 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b2c9124112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45182, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 18 minute: 9 second: 50 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 22:09:50 +0000, persistedDate: 2018-11-01 22:14:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45181, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 18 minute: 9 second: 50 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 21:49:48 +0000, persistedDate: 2018-11-01 21:54:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45180, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 17 minute: 49 second: 48 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 21:49:48 +0000, persistedDate: 2018-11-01 21:54:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 21:49:48 +0000, endDate: 2018-11-01 22:19:48 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b0f1114112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45179, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 17 minute: 49 second: 48 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 21:29:46 +0000, persistedDate: 2018-11-01 21:34:50 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 21:29:46 +0000, endDate: 2018-11-01 21:59:46 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aedd114112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45178, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 17 minute: 29 second: 46 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 21:29:46 +0000, persistedDate: 2018-11-01 21:34:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45177, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 17 minute: 29 second: 46 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 20:38:26 +0000, persistedDate: 2018-11-01 20:44:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 20:38:26 +0000, endDate: 2018-11-01 20:38:26 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16009ae6104112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45176, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 16 minute: 38 second: 26 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-01 20:38:26 +0000, persistedDate: 2018-11-01 20:44:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45175, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 16 minute: 38 second: 26 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 20:24:49 +0000, persistedDate: 2018-11-01 20:31:08 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45174, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 16 minute: 24 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 20:24:49 +0000, persistedDate: 2018-11-01 20:31:08 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 20:24:49 +0000, endDate: 2018-11-01 20:54:49 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b1d8104112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45173, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 16 minute: 24 second: 49 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 20:04:46 +0000, persistedDate: 2018-11-01 20:09:53 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 20:04:46 +0000, endDate: 2018-11-01 20:34:46 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aec4104112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45172, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 16 minute: 4 second: 46 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 20:04:46 +0000, persistedDate: 2018-11-01 20:09:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45171, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 16 minute: 4 second: 46 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 19:59:35 +0000, persistedDate: 2018-11-01 20:04:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 19:59:35 +0000, endDate: 2018-11-01 20:29:35 +0000, value: 0.15, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601a3fb0f4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45170, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 15 minute: 59 second: 35 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 19:59:35 +0000, persistedDate: 2018-11-01 20:04:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45169, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 15 minute: 59 second: 35 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 19:54:45 +0000, persistedDate: 2018-11-01 19:59:37 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45168, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.25, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 15 minute: 54 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 19:54:45 +0000, persistedDate: 2018-11-01 19:59:37 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 19:54:45 +0000, endDate: 2018-11-01 20:24:45 +0000, value: 0.25, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adf60f4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45167, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 15 minute: 54 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 19:49:46 +0000, persistedDate: 2018-11-01 19:54:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 19:49:46 +0000, endDate: 2018-11-01 20:19:46 +0000, value: 0.35, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aef10f4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45166, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 15 minute: 49 second: 46 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-01 19:49:46 +0000, persistedDate: 2018-11-01 19:54:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45165, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.35, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 15 minute: 49 second: 46 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 19:39:46 +0000, persistedDate: 2018-11-01 19:49:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45164, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.475, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 15 minute: 39 second: 46 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 19:39:46 +0000, persistedDate: 2018-11-01 19:49:49 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 19:39:46 +0000, endDate: 2018-11-01 20:09:46 +0000, value: 0.475, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aee70f4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45163, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 15 minute: 39 second: 46 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 19:34:45 +0000, persistedDate: 2018-11-01 19:39:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45162, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 15 minute: 34 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 19:34:45 +0000, persistedDate: 2018-11-01 19:39:49 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 19:34:45 +0000, endDate: 2018-11-01 19:34:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1600ade20f4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45160, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 15 minute: 34 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-01 19:28:33 +0000, persistedDate: 2018-11-01 19:34:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 19:28:33 +0000, endDate: 2018-11-01 19:28:33 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01020200a1dc2f4112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45159, raw: Optional(9 bytes), title: Optional("BolusNormalPumpEvent(length: 9, rawData: 9 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 15 minute: 28 second: 33 isLeapMonth: false , unabsorbedInsulinRecord: nil, amount: 0.2, programmed: 0.2, unabsorbedInsulinTotal: 0.0, type: MinimedKit.BolusNormalPumpEvent.BolusType.normal, duration: 0.0, deliveryUnitsPerMinute: 1.5)"), type: Optional(LoopKit.PumpEventType.bolus))
- \* PersistedPumpEvent(date: 2018-11-01 19:04:44 +0000, persistedDate: 2018-11-01 19:24:50 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 19:04:44 +0000, endDate: 2018-11-01 19:34:44 +0000, value: 0.7, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601acc40f4112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45158, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 15 minute: 4 second: 44 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 19:04:44 +0000, persistedDate: 2018-11-01 19:24:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45157, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.7, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 15 minute: 4 second: 44 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 18:59:43 +0000, persistedDate: 2018-11-01 19:04:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45156, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 14 minute: 59 second: 43 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 18:59:43 +0000, persistedDate: 2018-11-01 19:04:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:59:43 +0000, endDate: 2018-11-01 18:59:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1600abfb0e4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45155, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 14 minute: 59 second: 43 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 18:54:45 +0000, persistedDate: 2018-11-01 18:59:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:54:45 +0000, endDate: 2018-11-01 19:24:45 +0000, value: 0.775, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adf60e4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45154, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 14 minute: 54 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 18:54:45 +0000, persistedDate: 2018-11-01 18:59:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45153, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.775, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 14 minute: 54 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 18:49:45 +0000, persistedDate: 2018-11-01 18:54:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45152, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 14 minute: 49 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 18:49:45 +0000, persistedDate: 2018-11-01 18:54:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:49:45 +0000, endDate: 2018-11-01 18:49:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1600adf10e4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45151, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 14 minute: 49 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))



- \* PersistedPumpEvent(date: 2018-11-01 18:44:46 +0000, persistedDate: 2018-11-01 18:49:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45150, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.8, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 14 minute: 44 second: 46 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 18:44:46 +0000, persistedDate: 2018-11-01 18:49:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:44:46 +0000, endDate: 2018-11-01 19:14:46 +0000, value: 0.8, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aee0e4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45149, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 14 minute: 44 second: 46 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 18:39:47 +0000, persistedDate: 2018-11-01 18:44:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45148, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 14 minute: 39 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 18:39:47 +0000, persistedDate: 2018-11-01 18:44:49 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:39:47 +0000, endDate: 2018-11-01 19:09:47 +0000, value: 1.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afe70e4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45147, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 14 minute: 39 second: 47 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 18:34:47 +0000, persistedDate: 2018-11-01 18:39:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45146, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 14 minute: 34 second: 47 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 18:34:47 +0000, persistedDate: 2018-11-01 18:39:50 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:34:47 +0000, endDate: 2018-11-01 19:04:47 +0000, value: 1.15, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afe20e4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45145, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 14 minute: 34 second: 47 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 18:29:45 +0000, persistedDate: 2018-11-01 18:34:50 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:29:45 +0000, endDate: 2018-11-01 18:59:45 +0000, value: 1.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add0e4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45144, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 14 minute: 29 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 18:29:45 +0000, persistedDate: 2018-11-01 18:34:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45143, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 14 minute: 29 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 18:24:45 +0000, persistedDate: 2018-11-01 18:29:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:24:45 +0000, endDate: 2018-11-01 18:54:45 +0000, value: 1.325, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add80e4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45142, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 14 minute: 24 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 18:24:45 +0000, persistedDate: 2018-11-01 18:29:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45141, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.325, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 14 minute: 24 second: 45 isLeapMonth: false)"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 18:19:48 +0000, persistedDate: 2018-11-01 18:24:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:19:48 +0000, endDate: 2018-11-01 18:49:48 +0000, value: 1.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b0d30e4112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45140, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 14 minute: 19 second: 48 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 18:19:48 +0000, persistedDate: 2018-11-01 18:24:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45139, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.5, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 14 minute: 19 second: 48 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 18:14:45 +0000, persistedDate: 2018-11-01 18:19:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45138, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.6, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 14 minute: 14 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 18:14:45 +0000, persistedDate: 2018-11-01 18:19:51 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:14:45 +0000, endDate: 2018-11-01 18:44:45 +0000, value: 1.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adce0e4112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45137, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 14 minute: 14 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 17:34:45 +0000, persistedDate: 2018-11-01 17:39:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45136, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 13 minute: 34 second: 45 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 17:34:45 +0000, persistedDate: 2018-11-01 17:39:52 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 17:34:45 +0000, endDate: 2018-11-01 17:34:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1600ade20d4112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45135, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 13 minute: 34 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 17:19:45 +0000, persistedDate: 2018-11-01 17:24:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45134, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 13 minute: 19 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 17:19:45 +0000, persistedDate: 2018-11-01 17:24:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 17:19:45 +0000, endDate: 2018-11-01 17:49:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add30d4112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45133, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 13 minute: 19 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 17:09:45 +0000, persistedDate: 2018-11-01 17:14:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45132, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 13 minute: 9 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 17:09:45 +0000, persistedDate: 2018-11-01 17:14:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 17:09:45 +0000, endDate: 2018-11-01 17:09:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1600adc90d4112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45131, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 13 minute: 9 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-01 17:05:12 +0000, persistedDate: 2018-11-01 17:09:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 17:05:12 +0000, endDate: 2018-11-01 17:05:12 +0000, value: 2.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("011515008cc52d4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45127, raw: Optional(9 bytes), title: Optional("BolusNormalPumpEvent(length: 9, rawData: 9 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 13 minute: 5 second: 12 isLeapMonth: false , unabsorbedInsulinRecord: nil, amount: 2.1, programmed: 2.1, unabsorbedInsulinTotal: 0.0, type: MinimedKit.BolusNormalPumpEvent.BolusType.normal, duration: 0.0, deliveryUnitsPerMinute: 1.5)"), type: Optional(LoopKit.PumpEventType.bolus))
- \* PersistedPumpEvent(date: 2018-11-01 17:04:34 +0000, persistedDate: 2018-11-01 17:09:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45129, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.35, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 13 minute: 4 second: 34 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 17:04:34 +0000, persistedDate: 2018-11-01 17:09:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 17:04:34 +0000, endDate: 2018-11-01 17:34:34 +0000, value: 0.35, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601a2c40d4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45128, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 13 minute: 4 second: 34 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 16:44:46 +0000, persistedDate: 2018-11-01 16:49:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:44:46 +0000, endDate: 2018-11-01 17:14:46 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aeec0c4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45126, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 12 minute: 44 second: 46 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-01 16:44:46 +0000, persistedDate: 2018-11-01 16:49:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45125, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 12 minute: 44 second: 46 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 16:24:45 +0000, persistedDate: 2018-11-01 16:29:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45124, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 12 minute: 24 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 16:24:45 +0000, persistedDate: 2018-11-01 16:29:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:24:45 +0000, endDate: 2018-11-01 16:54:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add80c4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45123, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 12 minute: 24 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 16:19:36 +0000, persistedDate: 2018-11-01 16:24:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45122, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.5, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 12 minute: 19 second: 36 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 16:19:36 +0000, persistedDate: 2018-11-01 16:24:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:19:36 +0000, endDate: 2018-11-01 16:49:36 +0000, value: 0.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601a4d30c4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45121, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 12 minute: 19 second: 36 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-01 16:14:54 +0000, persistedDate: 2018-11-01 16:19:39 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45119, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 12 minute: 14 second: 54 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 16:14:54 +0000, persistedDate: 2018-11-01 16:19:39 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:14:54 +0000, endDate: 2018-11-01 16:44:54 +0000, value: 1.2, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b6ce0c4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45117, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 12 minute: 14 second: 54 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 16:14:52 +0000, persistedDate: 2018-11-01 16:19:39 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:14:52 +0000, endDate: 2018-11-01 16:44:52 +0000, value: 1.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b4ce0c4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45120, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 12 minute: 14 second: 52 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 16:14:52 +0000, persistedDate: 2018-11-01 16:19:39 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45118, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 12 minute: 14 second: 52 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 16:09:56 +0000, persistedDate: 2018-11-01 16:14:41 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45116, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.125, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 12 minute: 9 second: 56 isLeapMonth: false)"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 16:09:56 +0000, persistedDate: 2018-11-01 16:14:41 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:09:56 +0000, endDate: 2018-11-01 16:39:56 +0000, value: 0.125, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b8c90c4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45115, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 12 minute: 9 second: 56 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 16:04:45 +0000, persistedDate: 2018-11-01 16:09:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45114, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.5, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 12 minute: 4 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 16:04:45 +0000, persistedDate: 2018-11-01 16:09:58 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:04:45 +0000, endDate: 2018-11-01 16:34:45 +0000, value: 1.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adc40c4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45113, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 12 minute: 4 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 15:59:47 +0000, persistedDate: 2018-11-01 16:04:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45112, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.325, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 59 second: 47 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 15:59:47 +0000, persistedDate: 2018-11-01 16:04:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:59:47 +0000, endDate: 2018-11-01 16:29:47 +0000, value: 1.325, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601affb0b4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45111, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 59 second: 47 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))



- \* PersistedPumpEvent(date: 2018-11-01 15:49:46 +0000, persistedDate: 2018-11-01 15:59:50 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:49:46 +0000, endDate: 2018-11-01 16:19:46 +0000, value: 2.25, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aef10b4112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45110, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 49 second: 46 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 15:49:46 +0000, persistedDate: 2018-11-01 15:59:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45109, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.25, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 49 second: 46 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 15:44:45 +0000, persistedDate: 2018-11-01 15:49:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45108, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.975, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 44 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 15:44:45 +0000, persistedDate: 2018-11-01 15:49:49 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:44:45 +0000, endDate: 2018-11-01 16:14:45 +0000, value: 1.975, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adec0b4112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45107, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 44 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 15:39:45 +0000, persistedDate: 2018-11-01 15:44:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45106, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.45, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 39 second: 45 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 15:39:45 +0000, persistedDate: 2018-11-01 15:44:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:39:45 +0000, endDate: 2018-11-01 16:09:45 +0000, value: 1.45, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ade70b4112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45105, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 39 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 15:34:45 +0000, persistedDate: 2018-11-01 15:39:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:34:45 +0000, endDate: 2018-11-01 16:04:45 +0000, value: 1.525, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ade20b4112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45104, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 34 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 15:34:45 +0000, persistedDate: 2018-11-01 15:39:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45103, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.525, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 34 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 15:32:11 +0000, persistedDate: 2018-11-01 15:34:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45099, raw: Optional(10 bytes), title: Optional("PrimePumpEvent(length: 10, rawData: 10 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 32 second: 11 isLeapMonth: false , amount: 0.7, primeType: \"fixed\", programmedAmount: 0.7)), type: Optional(LoopKit.PumpEventType.prime))
- \* PersistedPumpEvent(date: 2018-11-01 15:31:31 +0000, persistedDate: 2018-11-01 15:34:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.resume, startDate: 2018-11-01 15:31:31 +0000, endDate: 2018-11-01 15:31:31 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("03000000389fdf2b0112")), scheduledBasalRate: nil)), isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45098, raw: Optional(10 bytes), title: Optional("PrimePumpEvent(length: 10, rawData: 10 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 31 second: 31 isLeapMonth: false , amount: 5.6, primeType: \"manual\", programmedAmount: 0.0)), type: Optional(LoopKit.PumpEventType.prime))

- \* PersistedPumpEvent(date: 2018-11-01 15:30:21 +0000, persistedDate: 2018-11-01 15:34:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.suspend, startDate: 2018-11-01 15:30:21 +0000, endDate: 2018-11-01 15:30:21 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("210095de0b0112"), scheduledBasalRate: nil)), isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45100, raw: Optional(7 bytes), title: Optional("RewindPumpEvent(length: 7, rawData: 7 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 30 second: 21 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.rewind))
- \* PersistedPumpEvent(date: 2018-11-01 15:29:45 +0000, persistedDate: 2018-11-01 15:34:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:29:45 +0000, endDate: 2018-11-01 15:59:45 +0000, value: 1.775, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add0b4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45102, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 29 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 15:29:45 +0000, persistedDate: 2018-11-01 15:34:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45101, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.775, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 29 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 15:24:45 +0000, persistedDate: 2018-11-01 15:29:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:24:45 +0000, endDate: 2018-11-01 15:54:45 +0000, value: 0.95, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add80b4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45097, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 24 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 15:24:45 +0000, persistedDate: 2018-11-01 15:29:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45096, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 24 second: 45 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 15:19:45 +0000, persistedDate: 2018-11-01 15:24:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45095, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.025, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 19 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 15:19:45 +0000, persistedDate: 2018-11-01 15:24:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:19:45 +0000, endDate: 2018-11-01 15:49:45 +0000, value: 1.025, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add30b4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45094, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 19 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 15:14:59 +0000, persistedDate: 2018-11-01 15:19:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45093, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 14 second: 59 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 15:14:59 +0000, persistedDate: 2018-11-01 15:19:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:14:59 +0000, endDate: 2018-11-01 15:44:59 +0000, value: 0.95, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bbce0b4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45091, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 14 second: 59 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 15:14:57 +0000, persistedDate: 2018-11-01 15:19:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45092, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 14 second: 57 isLeapMonth: false)"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 15:14:57 +0000, persistedDate: 2018-11-01 15:19:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:14:57 +0000, endDate: 2018-11-01 15:44:57 +0000, value: 1.1, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b9ce0b4112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45090, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 14 second: 57 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 15:09:45 +0000, persistedDate: 2018-11-01 15:14:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45089, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 9 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 15:09:45 +0000, persistedDate: 2018-11-01 15:14:47 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:09:45 +0000, endDate: 2018-11-01 15:39:45 +0000, value: 1.15, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adc90b4112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45088, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 9 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 15:04:50 +0000, persistedDate: 2018-11-01 15:09:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45087, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.925, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 4 second: 50 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 15:04:50 +0000, persistedDate: 2018-11-01 15:09:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:04:50 +0000, endDate: 2018-11-01 15:34:50 +0000, value: 0.925, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b2c40b4112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45086, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 11 minute: 4 second: 50 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-01 14:59:45 +0000, persistedDate: 2018-11-01 15:04:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45085, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 10 minute: 59 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 14:59:45 +0000, persistedDate: 2018-11-01 15:04:53 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:59:45 +0000, endDate: 2018-11-01 15:29:45 +0000, value: 1.05, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adfb0a4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45084, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 10 minute: 59 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 14:54:45 +0000, persistedDate: 2018-11-01 14:59:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45083, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.25, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 10 minute: 54 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 14:54:45 +0000, persistedDate: 2018-11-01 14:59:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:54:45 +0000, endDate: 2018-11-01 15:24:45 +0000, value: 1.25, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adf60a4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45082, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 10 minute: 54 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 14:49:48 +0000, persistedDate: 2018-11-01 14:54:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:49:48 +0000, endDate: 2018-11-01 14:49:48 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1600b0f10a4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45081, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 10 minute: 49 second: 48 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-01 14:49:48 +0000, persistedDate: 2018-11-01 14:54:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45080, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 10 minute: 49 second: 48 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 14:44:45 +0000, persistedDate: 2018-11-01 14:49:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45079, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 10 minute: 44 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 14:44:45 +0000, persistedDate: 2018-11-01 14:49:50 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:44:45 +0000, endDate: 2018-11-01 15:14:45 +0000, value: 0.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adec0a4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45078, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 10 minute: 44 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 14:39:47 +0000, persistedDate: 2018-11-01 14:44:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45077, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.175, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 10 minute: 39 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 14:39:47 +0000, persistedDate: 2018-11-01 14:44:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:39:47 +0000, endDate: 2018-11-01 15:09:47 +0000, value: 0.175, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afe70a4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45076, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 10 minute: 39 second: 47 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-01 14:34:05 +0000, persistedDate: 2018-11-01 14:39:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45075, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 10 minute: 34 second: 5 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 14:34:05 +0000, persistedDate: 2018-11-01 14:39:50 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:34:05 +0000, endDate: 2018-11-01 15:04:05 +0000, value: 0.95, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160185e20a4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45074, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 10 minute: 34 second: 5 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 14:29:50 +0000, persistedDate: 2018-11-01 14:34:08 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45073, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.6, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 10 minute: 29 second: 50 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 14:29:50 +0000, persistedDate: 2018-11-01 14:34:08 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:29:50 +0000, endDate: 2018-11-01 14:59:50 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b2dd0a4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45072, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 10 minute: 29 second: 50 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))



- \* PersistedPumpEvent(date: 2018-11-01 14:21:21 +0000, persistedDate: 2018-11-01 14:29:53 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 14:21:21 +0000, endDate: 2018-11-01 14:21:21 +0000, value: 2.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("0114140095d52a4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45070, raw: Optional(9 bytes), title: Optional("BolusNormalPumpEvent(length: 9, rawData: 9 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 10 minute: 21 second: 21 isLeapMonth: false , unabsorbedInsulinRecord: nil, amount: 2.0, programmed: 2.0, unabsorbedInsulinTotal: 0.0, type: MinimedKit.BolusNormalPumpEvent.BolusType.normal, duration: 0.0, deliveryUnitsPerMinute: 1.5)"), type: Optional(LoopKit.PumpEventType.bolus))
- \* PersistedPumpEvent(date: 2018-11-01 14:16:51 +0000, persistedDate: 2018-11-01 14:21:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45069, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.525, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 10 minute: 16 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 14:16:51 +0000, persistedDate: 2018-11-01 14:21:46 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:16:51 +0000, endDate: 2018-11-01 14:46:51 +0000, value: 0.525, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b3d00a4112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45068, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 10 minute: 16 second: 51 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 14:04:45 +0000, persistedDate: 2018-11-01 14:16:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45067, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 10 minute: 4 second: 45 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 14:04:45 +0000, persistedDate: 2018-11-01 14:16:54 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:04:45 +0000, endDate: 2018-11-01 14:04:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1600adc40a4112")), scheduledBasalRate: nil), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45066, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 10 minute: 4 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 13:59:34 +0000, persistedDate: 2018-11-01 14:04:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45065, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.6, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 9 minute: 59 second: 34 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 13:59:34 +0000, persistedDate: 2018-11-01 14:04:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:59:34 +0000, endDate: 2018-11-01 14:29:34 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601a2fb094112")), scheduledBasalRate: nil), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45064, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 9 minute: 59 second: 34 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 13:34:45 +0000, persistedDate: 2018-11-01 13:39:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:34:45 +0000, endDate: 2018-11-01 13:34:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1600ade2094112")), scheduledBasalRate: nil), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45063, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 9 minute: 34 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 13:34:45 +0000, persistedDate: 2018-11-01 13:39:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45062, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 9 minute: 34 second: 45 isLeapMonth: false)"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 13:29:48 +0000, persistedDate: 2018-11-01 13:34:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45061, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 9 minute: 29 second: 48 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 13:29:48 +0000, persistedDate: 2018-11-01 13:34:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:29:48 +0000, endDate: 2018-11-01 13:59:48 +0000, value: 1.1, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b0dd094112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45060, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 9 minute: 29 second: 48 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 13:24:47 +0000, persistedDate: 2018-11-01 13:29:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45059, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.175, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 9 minute: 24 second: 47 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 13:24:47 +0000, persistedDate: 2018-11-01 13:29:51 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:24:47 +0000, endDate: 2018-11-01 13:54:47 +0000, value: 1.175, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afd8094112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45058, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 9 minute: 24 second: 47 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 13:19:45 +0000, persistedDate: 2018-11-01 13:24:49 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:19:45 +0000, endDate: 2018-11-01 13:49:45 +0000, value: 1.4, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add3094112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45057, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 9 minute: 19 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-01 13:19:45 +0000, persistedDate: 2018-11-01 13:24:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45056, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.4, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 9 minute: 19 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 13:14:45 +0000, persistedDate: 2018-11-01 13:19:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:14:45 +0000, endDate: 2018-11-01 13:44:45 +0000, value: 1.475, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adce094112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45055, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 9 minute: 14 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 13:14:45 +0000, persistedDate: 2018-11-01 13:19:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45054, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.475, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 9 minute: 14 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 13:09:59 +0000, persistedDate: 2018-11-01 13:14:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45053, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.575, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 9 minute: 9 second: 59 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 13:09:59 +0000, persistedDate: 2018-11-01 13:14:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:09:59 +0000, endDate: 2018-11-01 13:39:59 +0000, value: 1.575, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bbc9094112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45052, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 9 minute: 9 second: 59 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-01 13:04:45 +0000, persistedDate: 2018-11-01 13:10:01 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45051, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.925, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 9 minute: 4 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 13:04:45 +0000, persistedDate: 2018-11-01 13:10:01 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:04:45 +0000, endDate: 2018-11-01 13:34:45 +0000, value: 1.925, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adc4094112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45050, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 9 minute: 4 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 12:59:46 +0000, persistedDate: 2018-11-01 13:04:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45049, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.975, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 8 minute: 59 second: 46 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 12:59:46 +0000, persistedDate: 2018-11-01 13:04:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:59:46 +0000, endDate: 2018-11-01 13:29:46 +0000, value: 1.975, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aefb084112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45048, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 8 minute: 59 second: 46 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 12:54:48 +0000, persistedDate: 2018-11-01 12:59:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45047, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.4, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 8 minute: 54 second: 48 isLeapMonth: false)"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 12:54:48 +0000, persistedDate: 2018-11-01 12:59:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:54:48 +0000, endDate: 2018-11-01 13:24:48 +0000, value: 2.4, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b0f6084112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45046, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 8 minute: 54 second: 48 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 12:49:50 +0000, persistedDate: 2018-11-01 12:54:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45045, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.425, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 8 minute: 49 second: 50 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 12:49:50 +0000, persistedDate: 2018-11-01 12:54:50 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:49:50 +0000, endDate: 2018-11-01 13:19:50 +0000, value: 1.425, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b2f1084112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45044, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 8 minute: 49 second: 50 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 12:44:45 +0000, persistedDate: 2018-11-01 12:49:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45043, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.6, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 8 minute: 44 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 12:44:45 +0000, persistedDate: 2018-11-01 12:49:53 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:44:45 +0000, endDate: 2018-11-01 13:14:45 +0000, value: 1.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adec084112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45042, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 8 minute: 44 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-01 12:39:45 +0000, persistedDate: 2018-11-01 12:44:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:39:45 +0000, endDate: 2018-11-01 13:09:45 +0000, value: 2.1, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ade7084112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45041, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 8 minute: 39 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 12:39:45 +0000, persistedDate: 2018-11-01 12:44:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45040, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 8 minute: 39 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 12:34:50 +0000, persistedDate: 2018-11-01 12:39:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45039, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.525, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 8 minute: 34 second: 50 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 12:34:50 +0000, persistedDate: 2018-11-01 12:39:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:34:50 +0000, endDate: 2018-11-01 13:04:50 +0000, value: 1.525, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b2e2084112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45038, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 8 minute: 34 second: 50 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 12:29:46 +0000, persistedDate: 2018-11-01 12:34:53 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:29:46 +0000, endDate: 2018-11-01 12:59:46 +0000, value: 1.575, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aedd084112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45037, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 8 minute: 29 second: 46 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-01 12:29:46 +0000, persistedDate: 2018-11-01 12:34:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45036, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.575, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 8 minute: 29 second: 46 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 12:24:47 +0000, persistedDate: 2018-11-01 12:29:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45035, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 8 minute: 24 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 12:24:47 +0000, persistedDate: 2018-11-01 12:29:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:24:47 +0000, endDate: 2018-11-01 12:24:47 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1600afd8084112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45034, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 8 minute: 24 second: 47 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 12:05:10 +0000, persistedDate: 2018-11-01 12:09:47 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:05:10 +0000, endDate: 2018-11-01 12:35:10 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018ac5084112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45032, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 8 minute: 5 second: 10 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 12:05:10 +0000, persistedDate: 2018-11-01 12:09:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45031, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 8 minute: 5 second: 10 isLeapMonth: false )"), type: nil)



- \* PersistedPumpEvent(date: 2018-11-01 12:05:08 +0000, persistedDate: 2018-11-01 12:09:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45033, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 8 minute: 5 second: 8 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 12:05:08 +0000, persistedDate: 2018-11-01 12:09:47 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:05:08 +0000, endDate: 2018-11-01 12:35:08 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160188c5084112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45029, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 8 minute: 5 second: 8 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 11:49:46 +0000, persistedDate: 2018-11-01 12:04:56 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 11:49:46 +0000, endDate: 2018-11-01 11:49:46 +0000, value: 0.5, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01050500aef1274112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45027, raw: Optional(9 bytes), title: Optional("BolusNormalPumpEvent(length: 9, rawData: 9 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 7 minute: 49 second: 46 isLeapMonth: false , unabsorbedInsulinRecord: nil, amount: 0.5, programmed: 0.5, unabsorbedInsulinTotal: 0.0, type: MinimedKit.BolusNormalPumpEvent.BolusType.normal, duration: 0.0, deliveryUnitsPerMinute: 1.5)"), type: Optional(LoopKit.PumpEventType.bolus))
- \* PersistedPumpEvent(date: 2018-11-01 11:44:45 +0000, persistedDate: 2018-11-01 11:49:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45026, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 7 minute: 44 second: 45 isLeapMonth: false)"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 11:44:45 +0000, persistedDate: 2018-11-01 11:49:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:44:45 +0000, endDate: 2018-11-01 12:14:45 +0000, value: 1.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adec074112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45025, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 7 minute: 44 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 11:39:48 +0000, persistedDate: 2018-11-01 11:44:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45024, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 7 minute: 39 second: 48 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 11:39:48 +0000, persistedDate: 2018-11-01 11:44:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:39:48 +0000, endDate: 2018-11-01 12:09:48 +0000, value: 0.95, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b0e7074112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45023, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 7 minute: 39 second: 48 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 11:34:45 +0000, persistedDate: 2018-11-01 11:39:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45022, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 7 minute: 34 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 11:34:45 +0000, persistedDate: 2018-11-01 11:39:50 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:34:45 +0000, endDate: 2018-11-01 11:34:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1600ade2074112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45020, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 7 minute: 34 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-01 11:31:32 +0000, persistedDate: 2018-11-01 11:34:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 11:31:32 +0000, endDate: 2018-11-01 11:31:32 +0000, value: 1.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010a0a00a0df274112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45018, raw: Optional(9 bytes), title: Optional("BolusNormalPumpEvent(length: 9, rawData: 9 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 7 minute: 31 second: 32 isLeapMonth: false , unabsorbedInsulinRecord: nil, amount: 1.0, programmed: 1.0, unabsorbedInsulinTotal: 0.0, type: MinimedKit.BolusNormalPumpEvent.BolusType.normal, duration: 0.0, deliveryUnitsPerMinute: 1.5")), type: Optional(LoopKit.PumpEventType.bolus))
- \* PersistedPumpEvent(date: 2018-11-01 11:29:45 +0000, persistedDate: 2018-11-01 11:34:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:29:45 +0000, endDate: 2018-11-01 11:59:45 +0000, value: 0.875, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add074112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45019, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 7 minute: 29 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 11:29:45 +0000, persistedDate: 2018-11-01 11:34:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45017, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.875, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 7 minute: 29 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 11:28:05 +0000, persistedDate: 2018-11-01 11:29:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45012, raw: Optional(7 bytes), title: Optional("JournalEntryPumpLowReservoirPumpEvent(length: 7, rawData: 7 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 7 minute: 28 second: 5 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 11:27:43 +0000, persistedDate: 2018-11-01 11:29:47 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 11:27:43 +0000, endDate: 2018-11-01 11:27:43 +0000, value: 0.8, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01080800abdb274112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45013, raw: Optional(9 bytes), title: Optional("BolusNormalPumpEvent(length: 9, rawData: 9 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 7 minute: 27 second: 43 isLeapMonth: false , unabsorbedInsulinRecord: nil, amount: 0.8, programmed: 0.8, unabsorbedInsulinTotal: 0.0, type: MinimedKit.BolusNormalPumpEvent.BolusType.normal, duration: 0.0, deliveryUnitsPerMinute: 1.5)"), type: Optional(LoopKit.PumpEventType.bolus))
- \* PersistedPumpEvent(date: 2018-11-01 11:24:46 +0000, persistedDate: 2018-11-01 11:29:47 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:24:46 +0000, endDate: 2018-11-01 11:54:46 +0000, value: 0.825, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aed8074112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45015, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 7 minute: 24 second: 46 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 11:24:46 +0000, persistedDate: 2018-11-01 11:29:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45014, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.825, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 7 minute: 24 second: 46 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 11:19:47 +0000, persistedDate: 2018-11-01 11:24:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45011, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 7 minute: 19 second: 47 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 11:19:47 +0000, persistedDate: 2018-11-01 11:24:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:19:47 +0000, endDate: 2018-11-01 11:19:47 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1600afd3074112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45010, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 7 minute: 19 second: 47 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 11:14:45 +0000, persistedDate: 2018-11-01 11:19:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45009, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.225, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 7 minute: 14 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 11:14:45 +0000, persistedDate: 2018-11-01 11:19:49 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:14:45 +0000, endDate: 2018-11-01 11:44:45 +0000, value: 0.225, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adce074112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45008, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 7 minute: 14 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 11:09:34 +0000, persistedDate: 2018-11-01 11:14:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45007, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 7 minute: 9 second: 34 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 11:09:34 +0000, persistedDate: 2018-11-01 11:14:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:09:34 +0000, endDate: 2018-11-01 11:39:34 +0000, value: 0.05, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601a2c9074112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45006, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 7 minute: 9 second: 34 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-01 11:04:45 +0000, persistedDate: 2018-11-01 11:09:37 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45005, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.35, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 7 minute: 4 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 11:04:45 +0000, persistedDate: 2018-11-01 11:09:37 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:04:45 +0000, endDate: 2018-11-01 11:34:45 +0000, value: 0.35, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adc4074112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45004, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 7 minute: 4 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 10:59:45 +0000, persistedDate: 2018-11-01 11:04:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45003, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 6 minute: 59 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 10:59:45 +0000, persistedDate: 2018-11-01 11:04:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 10:59:45 +0000, endDate: 2018-11-01 11:29:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adfb064112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45001, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 6 minute: 59 second: 45 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-01 10:54:06 +0000, persistedDate: 2018-11-01 10:59:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 10:54:06 +0000, endDate: 2018-11-01 10:54:06 +0000, value: 0.5, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("0105050086f6264112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44998, raw: Optional(9 bytes), title: Optional("BolusNormalPumpEvent(length: 9, rawData: 9 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 6 minute: 54 second: 6 isLeapMonth: false , unabsorbedInsulinRecord: nil, amount: 0.5, programmed: 0.5, unabsorbedInsulinTotal: 0.0, type: MinimedKit.BolusNormalPumpEvent.BolusType.normal, duration: 0.0, deliveryUnitsPerMinute: 1.5)"), type: Optional(LoopKit.PumpEventType.bolus))
- \* PersistedPumpEvent(date: 2018-11-01 10:50:54 +0000, persistedDate: 2018-11-01 10:59:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p45000, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.45, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 6 minute: 50 second: 54 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 10:50:54 +0000, persistedDate: 2018-11-01 10:59:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 10:50:54 +0000, endDate: 2018-11-01 11:20:54 +0000, value: 1.45, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b6f2064112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44999, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 6 minute: 50 second: 54 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 08:54:51 +0000, persistedDate: 2018-11-01 10:50:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44997, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 4 minute: 54 second: 51 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 08:54:51 +0000, persistedDate: 2018-11-01 10:50:57 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 08:54:51 +0000, endDate: 2018-11-01 09:24:51 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b3f6044112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44996, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 4 minute: 54 second: 51 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 08:34:45 +0000, persistedDate: 2018-11-01 08:39:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 08:34:45 +0000, endDate: 2018-11-01 09:04:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ade2044112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44995, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 4 minute: 34 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 08:34:45 +0000, persistedDate: 2018-11-01 08:39:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44994, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 4 minute: 34 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 08:19:45 +0000, persistedDate: 2018-11-01 08:24:38 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44993, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 4 minute: 19 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 08:19:45 +0000, persistedDate: 2018-11-01 08:24:38 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 08:19:45 +0000, endDate: 2018-11-01 08:19:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1600add3044112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44992, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 4 minute: 19 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))



- \* PersistedPumpEvent(date: 2018-11-01 08:09:45 +0000, persistedDate: 2018-11-01 08:14:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 08:09:45 +0000, endDate: 2018-11-01 08:39:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adc9044112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44991, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 4 minute: 9 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 08:09:45 +0000, persistedDate: 2018-11-01 08:14:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44990, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 4 minute: 9 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 07:49:45 +0000, persistedDate: 2018-11-01 07:54:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44989, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 3 minute: 49 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 07:49:45 +0000, persistedDate: 2018-11-01 07:54:52 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 07:49:45 +0000, endDate: 2018-11-01 08:19:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adf1034112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44988, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 3 minute: 49 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 07:29:49 +0000, persistedDate: 2018-11-01 07:34:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44987, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 3 minute: 29 second: 49 isLeapMonth: false)"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 07:29:49 +0000, persistedDate: 2018-11-01 07:34:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 07:29:49 +0000, endDate: 2018-11-01 07:59:49 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b1dd034112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44986, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 3 minute: 29 second: 49 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 07:09:47 +0000, persistedDate: 2018-11-01 07:14:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44985, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 3 minute: 9 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 07:09:47 +0000, persistedDate: 2018-11-01 07:14:47 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 07:09:47 +0000, endDate: 2018-11-01 07:09:47 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1600afc9034112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44984, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 3 minute: 9 second: 47 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 07:04:47 +0000, persistedDate: 2018-11-01 07:09:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44983, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.7, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 3 minute: 4 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 07:04:47 +0000, persistedDate: 2018-11-01 07:09:50 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 07:04:47 +0000, endDate: 2018-11-01 07:34:47 +0000, value: 0.7, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afc4034112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44982, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 3 minute: 4 second: 47 isLeapMonth: false )"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-01 06:59:47 +0000, persistedDate: 2018-11-01 07:04:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44981, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.125, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 59 second: 47 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 06:59:47 +0000, persistedDate: 2018-11-01 07:04:50 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:59:47 +0000, endDate: 2018-11-01 07:29:47 +0000, value: 1.125, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601affb024112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44980, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 59 second: 47 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 06:54:45 +0000, persistedDate: 2018-11-01 06:59:50 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:54:45 +0000, endDate: 2018-11-01 07:24:45 +0000, value: 1.2, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adf6024112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44979, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 54 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 06:54:45 +0000, persistedDate: 2018-11-01 06:59:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44978, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 54 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 06:49:47 +0000, persistedDate: 2018-11-01 06:54:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44977, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 49 second: 47 isLeapMonth: false)"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 06:49:47 +0000, persistedDate: 2018-11-01 06:54:47 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:49:47 +0000, endDate: 2018-11-01 07:19:47 +0000, value: 1.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aff1024112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44976, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 49 second: 47 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 06:44:47 +0000, persistedDate: 2018-11-01 06:49:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44975, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.25, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 44 second: 47 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 06:44:47 +0000, persistedDate: 2018-11-01 06:49:49 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:44:47 +0000, endDate: 2018-11-01 07:14:47 +0000, value: 1.25, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afec024112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44974, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 44 second: 47 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 06:39:45 +0000, persistedDate: 2018-11-01 06:44:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44973, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.225, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 39 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 06:39:45 +0000, persistedDate: 2018-11-01 06:44:49 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:39:45 +0000, endDate: 2018-11-01 07:09:45 +0000, value: 1.225, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ade7024112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44972, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 39 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-01 06:34:47 +0000, persistedDate: 2018-11-01 06:39:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44971, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.25, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 34 second: 47 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 06:34:47 +0000, persistedDate: 2018-11-01 06:39:47 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:34:47 +0000, endDate: 2018-11-01 07:04:47 +0000, value: 1.25, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afe2024112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44970, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 34 second: 47 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 06:29:51 +0000, persistedDate: 2018-11-01 06:34:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44969, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.075, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 29 second: 51 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 06:29:51 +0000, persistedDate: 2018-11-01 06:34:50 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:29:51 +0000, endDate: 2018-11-01 06:59:51 +0000, value: 1.075, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b3dd024112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44968, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 29 second: 51 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 06:24:45 +0000, persistedDate: 2018-11-01 06:29:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44967, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.025, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 24 second: 45 isLeapMonth: false)"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 06:24:45 +0000, persistedDate: 2018-11-01 06:29:53 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:24:45 +0000, endDate: 2018-11-01 06:54:45 +0000, value: 1.025, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add8024112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44966, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 24 second: 45 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 06:19:49 +0000, persistedDate: 2018-11-01 06:24:48 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:19:49 +0000, endDate: 2018-11-01 06:49:49 +0000, value: 0.875, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b1d3024112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44965, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 19 second: 49 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 06:19:49 +0000, persistedDate: 2018-11-01 06:24:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44964, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.875, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 19 second: 49 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 06:14:47 +0000, persistedDate: 2018-11-01 06:19:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44963, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.65, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 14 second: 47 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 06:14:47 +0000, persistedDate: 2018-11-01 06:19:52 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:14:47 +0000, endDate: 2018-11-01 06:44:47 +0000, value: 0.65, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afce024112")), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44962, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 14 second: 47 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))

- \* PersistedPumpEvent(date: 2018-11-01 06:09:49 +0000, persistedDate: 2018-11-01 06:14:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44961, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.725, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 9 second: 49 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 06:09:49 +0000, persistedDate: 2018-11-01 06:14:49 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:09:49 +0000, endDate: 2018-11-01 06:39:49 +0000, value: 0.725, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b1c9024112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44960, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 9 second: 49 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 06:00:49 +0000, persistedDate: 2018-11-01 06:09:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44959, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.85, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 0 second: 49 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 06:00:49 +0000, persistedDate: 2018-11-01 06:09:52 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:00:49 +0000, endDate: 2018-11-01 06:30:49 +0000, value: 0.85, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b1c0024112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44958, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 2 minute: 0 second: 49 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 05:54:52 +0000, persistedDate: 2018-11-01 06:00:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44957, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 1 minute: 54 second: 52 isLeapMonth: false)"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 05:54:52 +0000, persistedDate: 2018-11-01 06:00:52 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 05:54:52 +0000, endDate: 2018-11-01 06:24:52 +0000, value: 1.2, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b4f6014112"), scheduledBasalRate: nil)), isUploaded: true, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44956, raw: Optional(7 bytes), title: Optional("TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 1 minute: 54 second: 52 isLeapMonth: false)"), type: Optional(LoopKit.PumpEventType.tempBasal))
- \* PersistedPumpEvent(date: 2018-11-01 05:45:58 +0000, persistedDate: 2018-11-01 05:54:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44953, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.175, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 1 minute: 45 second: 58 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 05:45:56 +0000, persistedDate: 2018-11-01 05:54:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44952, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.275, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 1 minute: 45 second: 56 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 05:34:47 +0000, persistedDate: 2018-11-01 05:45:45 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44951, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.6, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 1 minute: 34 second: 47 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 05:29:50 +0000, persistedDate: 2018-11-01 05:34:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44949, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 1 minute: 29 second: 50 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 05:24:45 +0000, persistedDate: 2018-11-01 05:29:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44946, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.325, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 1 minute: 24 second: 45 isLeapMonth: false)"), type: nil)



- \* PersistedPumpEvent(date: 2018-11-01 05:19:45 +0000, persistedDate: 2018-11-01 05:24:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44944, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 1 minute: 19 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 05:14:45 +0000, persistedDate: 2018-11-01 05:19:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44943, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.825, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 1 minute: 14 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 05:09:51 +0000, persistedDate: 2018-11-01 05:14:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44940, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.025, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 1 minute: 9 second: 51 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 05:04:47 +0000, persistedDate: 2018-11-01 05:09:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44938, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.9, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 1 minute: 4 second: 47 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 04:59:47 +0000, persistedDate: 2018-11-01 05:04:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44937, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.55, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 0 minute: 59 second: 47 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 04:54:45 +0000, persistedDate: 2018-11-01 04:59:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44935, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.375, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 0 minute: 54 second: 45 isLeapMonth: false)"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 04:49:47 +0000, persistedDate: 2018-11-01 04:54:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44932, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.125, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 0 minute: 49 second: 47 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 04:44:50 +0000, persistedDate: 2018-11-01 04:49:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44931, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.525, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 0 minute: 44 second: 50 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 04:39:45 +0000, persistedDate: 2018-11-01 04:44:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44929, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.35, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 0 minute: 39 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 04:34:45 +0000, persistedDate: 2018-11-01 04:39:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44926, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.25, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 0 minute: 34 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 04:29:50 +0000, persistedDate: 2018-11-01 04:34:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44925, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.475, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 0 minute: 29 second: 50 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 04:24:45 +0000, persistedDate: 2018-11-01 04:29:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44922, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.325, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 0 minute: 24 second: 45 isLeapMonth: false)"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 04:19:48 +0000, persistedDate: 2018-11-01 04:24:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44921, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 0 minute: 19 second: 48 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 04:10:00 +0000, persistedDate: 2018-11-01 04:14:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44919, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.125, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 0 minute: 10 second: 0 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 04:04:58 +0000, persistedDate: 2018-11-01 04:10:03 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44917, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.275, timestamp: calendar: gregorian (fixed) year: 2018 month: 11 day: 1 hour: 0 minute: 4 second: 58 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 03:59:45 +0000, persistedDate: 2018-11-01 04:05:01 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44915, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.8, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 23 minute: 59 second: 45 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 03:54:47 +0000, persistedDate: 2018-11-01 03:59:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44912, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.675, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 23 minute: 54 second: 47 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 03:49:45 +0000, persistedDate: 2018-11-01 03:54:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44911, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.9, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 23 minute: 49 second: 45 isLeapMonth: false)"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 03:44:48 +0000, persistedDate: 2018-11-01 03:49:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44909, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 23 minute: 44 second: 48 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 03:39:47 +0000, persistedDate: 2018-11-01 03:44:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44906, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.275, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 23 minute: 39 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 03:34:45 +0000, persistedDate: 2018-11-01 03:39:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44905, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.125, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 23 minute: 34 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 03:29:49 +0000, persistedDate: 2018-11-01 03:34:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44902, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.65, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 23 minute: 29 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 03:24:45 +0000, persistedDate: 2018-11-01 03:29:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44900, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.575, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 23 minute: 24 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 03:20:14 +0000, persistedDate: 2018-11-01 03:24:48 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44899, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.5, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 23 minute: 20 second: 14 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 03:14:45 +0000, persistedDate: 2018-11-01 03:20:17 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44897, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.775, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 23 minute: 14 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 03:09:45 +0000, persistedDate: 2018-11-01 03:14:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44895, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.7, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 23 minute: 9 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 03:04:47 +0000, persistedDate: 2018-11-01 03:09:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44893, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.5, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 23 minute: 4 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 02:59:45 +0000, persistedDate: 2018-11-01 03:04:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44891, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.25, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 22 minute: 59 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 02:50:49 +0000, persistedDate: 2018-11-01 02:59:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44888, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 22 minute: 50 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 02:44:38 +0000, persistedDate: 2018-11-01 02:50:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44886, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.075, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 22 minute: 44 second: 38 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 02:39:47 +0000, persistedDate: 2018-11-01 02:44:41 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44885, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.825, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 22 minute: 39 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 02:30:06 +0000, persistedDate: 2018-11-01 02:34:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44883, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 22 minute: 30 second: 6 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 02:30:04 +0000, persistedDate: 2018-11-01 02:34:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44880, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 22 minute: 30 second: 4 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 02:19:47 +0000, persistedDate: 2018-11-01 02:29:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44879, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.325, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 22 minute: 19 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 02:14:47 +0000, persistedDate: 2018-11-01 02:19:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44876, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.375, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 22 minute: 14 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 02:09:11 +0000, persistedDate: 2018-11-01 02:09:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44875, raw: Optional(7 bytes), title: Optional("JournalEntryPumpLowReservoirPumpEvent(length: 7, rawData: 7 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 22 minute: 9 second: 11 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 02:09:09 +0000, persistedDate: 2018-11-01 02:09:54 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.resume, startDate: 2018-11-01 02:09:09 +0000, endDate: 2018-11-01 02:09:09 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("03000700078989161f12"), scheduledBasalRate: nil)), isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44870, raw: Optional(10 bytes), title: Optional("PrimePumpEvent(length: 10, rawData: 10 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 22 minute: 9 second: 9 isLeapMonth: false , amount: 0.7, primeType: \"fixed\", programmedAmount: 0.7)"), type: Optional(LoopKit.PumpEventType.prime))
- \* PersistedPumpEvent(date: 2018-11-01 02:04:50 +0000, persistedDate: 2018-11-01 02:09:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44873, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 22 minute: 4 second: 50 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 02:04:47 +0000, persistedDate: 2018-11-01 02:09:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44871, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 22 minute: 4 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 01:59:47 +0000, persistedDate: 2018-11-01 02:04:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44868, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.9, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 21 minute: 59 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 01:54:47 +0000, persistedDate: 2018-11-01 01:59:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44866, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.025, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 21 minute: 54 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 01:49:45 +0000, persistedDate: 2018-11-01 01:54:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44865, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 21 minute: 49 second: 45 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 01:44:45 +0000, persistedDate: 2018-11-01 01:49:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44863, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.9, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 21 minute: 44 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 01:39:48 +0000, persistedDate: 2018-11-01 01:44:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44861, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.85, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 21 minute: 39 second: 48 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 01:34:47 +0000, persistedDate: 2018-11-01 01:39:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44859, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 21 minute: 34 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 01:29:47 +0000, persistedDate: 2018-11-01 01:34:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44856, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.375, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 21 minute: 29 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 01:24:47 +0000, persistedDate: 2018-11-01 01:29:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44855, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.4, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 21 minute: 24 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 01:19:49 +0000, persistedDate: 2018-11-01 01:24:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44853, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 21 minute: 19 second: 49 isLeapMonth: false )"), type: nil)



- \* PersistedPumpEvent(date: 2018-11-01 00:54:37 +0000, persistedDate: 2018-11-01 00:54:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44851, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 20 minute: 54 second: 37 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 00:50:01 +0000, persistedDate: 2018-11-01 00:50:19 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44849, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 20 minute: 50 second: 1 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 00:39:47 +0000, persistedDate: 2018-11-01 00:44:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44846, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.275, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 20 minute: 39 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 00:34:47 +0000, persistedDate: 2018-11-01 00:39:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44843, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 20 minute: 34 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 00:29:47 +0000, persistedDate: 2018-11-01 00:34:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44842, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.425, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 20 minute: 29 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 00:24:49 +0000, persistedDate: 2018-11-01 00:29:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44840, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.45, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 20 minute: 24 second: 49 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-11-01 00:19:47 +0000, persistedDate: 2018-11-01 00:24:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44837, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.725, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 20 minute: 19 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-11-01 00:05:23 +0000, persistedDate: 2018-11-01 00:09:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44834, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.6, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 20 minute: 5 second: 23 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 23:59:53 +0000, persistedDate: 2018-11-01 00:00:19 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44830, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 19 minute: 59 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 23:54:45 +0000, persistedDate: 2018-11-01 00:00:19 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44827, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.6, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 19 minute: 54 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 23:24:49 +0000, persistedDate: 2018-10-31 23:34:37 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44818, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 19 minute: 24 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 23:19:50 +0000, persistedDate: 2018-10-31 23:24:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44817, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 19 minute: 19 second: 50 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-31 23:15:28 +0000, persistedDate: 2018-10-31 23:19:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44815, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 19 minute: 15 second: 28 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 22:54:47 +0000, persistedDate: 2018-10-31 22:59:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44813, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 18 minute: 54 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 22:49:29 +0000, persistedDate: 2018-10-31 22:54:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44811, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.475, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 18 minute: 49 second: 29 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 22:44:47 +0000, persistedDate: 2018-10-31 22:49:31 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44807, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 18 minute: 44 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 22:39:33 +0000, persistedDate: 2018-10-31 22:44:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44806, raw: Optional(20 bytes), title: Optional("BolusWizardEstimatePumpEvent(length: 20, rawData: 20 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 18 minute: 39 second: 33 isLeapMonth: false , carbohydrates: 13, bloodGlucose: 129, foodEstimate: 2.1, correctionEstimate: 0.4, bolusEstimate: 2.1, unabsorbedInsulinTotal: 1.0, bgTargetLow: 90, bgTargetHigh: 95, insulinSensitivity: 75, carbRatio: 6.0")), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 22:24:50 +0000, persistedDate: 2018-10-31 22:34:32 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44802, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.525, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 18 minute: 24 second: 50 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-31 22:15:06 +0000, persistedDate: 2018-10-31 22:15:24 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44800, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 18 minute: 15 second: 6 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 22:09:47 +0000, persistedDate: 2018-10-31 22:15:24 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44801, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.45, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 18 minute: 9 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 22:04:36 +0000, persistedDate: 2018-10-31 22:09:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44796, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.9, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 18 minute: 4 second: 36 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 21:54:50 +0000, persistedDate: 2018-10-31 21:59:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44794, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.425, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 17 minute: 54 second: 50 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 21:49:49 +0000, persistedDate: 2018-10-31 21:54:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44793, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.275, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 17 minute: 49 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 21:44:49 +0000, persistedDate: 2018-10-31 21:49:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44791, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 17 minute: 44 second: 49 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-31 21:39:49 +0000, persistedDate: 2018-10-31 21:44:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44789, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 17 minute: 39 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 21:34:50 +0000, persistedDate: 2018-10-31 21:39:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44787, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.775, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 17 minute: 34 second: 50 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 21:29:47 +0000, persistedDate: 2018-10-31 21:34:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44784, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.8, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 17 minute: 29 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 21:24:47 +0000, persistedDate: 2018-10-31 21:29:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44782, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.725, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 17 minute: 24 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 21:19:47 +0000, persistedDate: 2018-10-31 21:24:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44781, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 17 minute: 19 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 21:15:01 +0000, persistedDate: 2018-10-31 21:19:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44779, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.9, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 17 minute: 15 second: 1 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-31 21:09:47 +0000, persistedDate: 2018-10-31 21:15:03 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44777, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 17 minute: 9 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 21:04:48 +0000, persistedDate: 2018-10-31 21:09:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44774, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.275, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 17 minute: 4 second: 48 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 20:59:47 +0000, persistedDate: 2018-10-31 21:04:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44773, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.125, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 16 minute: 59 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 20:55:07 +0000, persistedDate: 2018-10-31 20:59:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44769, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.25, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 16 minute: 55 second: 7 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 20:49:50 +0000, persistedDate: 2018-10-31 20:59:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44770, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.325, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 16 minute: 49 second: 50 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 20:44:50 +0000, persistedDate: 2018-10-31 20:49:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44767, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 16 minute: 44 second: 50 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-31 20:39:51 +0000, persistedDate: 2018-10-31 20:44:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44765, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.6, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 16 minute: 39 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 20:34:51 +0000, persistedDate: 2018-10-31 20:39:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44763, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.525, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 16 minute: 34 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 20:29:53 +0000, persistedDate: 2018-10-31 20:34:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44761, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.4, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 16 minute: 29 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 20:24:53 +0000, persistedDate: 2018-10-31 20:29:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44759, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 16 minute: 24 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 20:19:58 +0000, persistedDate: 2018-10-31 20:24:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44757, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.4, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 16 minute: 19 second: 58 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 20:14:56 +0000, persistedDate: 2018-10-31 20:19:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44755, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.525, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 16 minute: 14 second: 56 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-31 20:09:48 +0000, persistedDate: 2018-10-31 20:14:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44753, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.325, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 16 minute: 9 second: 48 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 20:04:47 +0000, persistedDate: 2018-10-31 20:09:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44751, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 16 minute: 4 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 19:59:47 +0000, persistedDate: 2018-10-31 20:04:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44748, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 15 minute: 59 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 19:49:48 +0000, persistedDate: 2018-10-31 19:54:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44747, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 15 minute: 49 second: 48 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 19:41:45 +0000, persistedDate: 2018-10-31 19:49:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44744, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.625, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 15 minute: 41 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 19:34:49 +0000, persistedDate: 2018-10-31 19:41:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44743, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 15 minute: 34 second: 49 isLeapMonth: false )"), type: nil)



- \* PersistedPumpEvent(date: 2018-10-31 19:30:33 +0000, persistedDate: 2018-10-31 19:34:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44740, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.6, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 15 minute: 30 second: 33 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 19:24:45 +0000, persistedDate: 2018-10-31 19:30:36 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44739, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.575, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 15 minute: 24 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 19:19:47 +0000, persistedDate: 2018-10-31 19:24:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44736, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.525, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 15 minute: 19 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 19:14:47 +0000, persistedDate: 2018-10-31 19:19:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44734, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.55, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 15 minute: 14 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 19:09:48 +0000, persistedDate: 2018-10-31 19:14:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44732, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.175, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 15 minute: 9 second: 48 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 19:04:47 +0000, persistedDate: 2018-10-31 19:09:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44730, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.225, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 15 minute: 4 second: 47 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-31 18:54:47 +0000, persistedDate: 2018-10-31 18:59:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44729, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 14 minute: 54 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 18:49:36 +0000, persistedDate: 2018-10-31 18:54:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44726, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.925, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 14 minute: 49 second: 36 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 18:44:49 +0000, persistedDate: 2018-10-31 18:49:39 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44725, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 14 minute: 44 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 18:39:49 +0000, persistedDate: 2018-10-31 18:44:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44722, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 14 minute: 39 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 18:35:08 +0000, persistedDate: 2018-10-31 18:39:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44720, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.5, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 14 minute: 35 second: 8 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 18:35:06 +0000, persistedDate: 2018-10-31 18:39:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44718, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.55, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 14 minute: 35 second: 6 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-31 18:24:53 +0000, persistedDate: 2018-10-31 18:34:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44717, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.375, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 14 minute: 24 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 18:19:47 +0000, persistedDate: 2018-10-31 18:24:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44714, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.35, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 14 minute: 19 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 18:14:49 +0000, persistedDate: 2018-10-31 18:19:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44713, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.375, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 14 minute: 14 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 17:59:48 +0000, persistedDate: 2018-10-31 18:04:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44711, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 13 minute: 59 second: 48 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 17:54:49 +0000, persistedDate: 2018-10-31 17:59:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44708, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.9, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 13 minute: 54 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 17:49:47 +0000, persistedDate: 2018-10-31 17:54:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44707, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 13 minute: 49 second: 47 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-31 17:44:48 +0000, persistedDate: 2018-10-31 17:49:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44705, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.85, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 13 minute: 44 second: 48 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 16:54:47 +0000, persistedDate: 2018-10-31 16:59:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44703, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 12 minute: 54 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 16:49:47 +0000, persistedDate: 2018-10-31 16:54:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44701, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.975, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 12 minute: 49 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 16:44:51 +0000, persistedDate: 2018-10-31 16:49:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44698, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 12 minute: 44 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 16:39:55 +0000, persistedDate: 2018-10-31 16:44:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44696, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.9, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 12 minute: 39 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 16:34:52 +0000, persistedDate: 2018-10-31 16:39:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44695, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 12 minute: 34 second: 52 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-31 16:29:53 +0000, persistedDate: 2018-10-31 16:34:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44693, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 12 minute: 29 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 16:24:53 +0000, persistedDate: 2018-10-31 16:29:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44691, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.075, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 12 minute: 24 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 16:19:53 +0000, persistedDate: 2018-10-31 16:24:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44688, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.9, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 12 minute: 19 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 16:14:47 +0000, persistedDate: 2018-10-31 16:19:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44687, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.325, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 12 minute: 14 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 16:04:51 +0000, persistedDate: 2018-10-31 16:09:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44685, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.25, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 12 minute: 4 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 15:59:47 +0000, persistedDate: 2018-10-31 16:04:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44683, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 11 minute: 59 second: 47 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-31 15:55:11 +0000, persistedDate: 2018-10-31 15:55:29 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44676, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 11 minute: 55 second: 11 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 15:24:51 +0000, persistedDate: 2018-10-31 15:29:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44669, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 11 minute: 24 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 15:09:47 +0000, persistedDate: 2018-10-31 15:14:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44666, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 11 minute: 9 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 14:44:47 +0000, persistedDate: 2018-10-31 14:49:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44663, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 10 minute: 44 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 14:24:49 +0000, persistedDate: 2018-10-31 14:29:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44661, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 10 minute: 24 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 14:14:47 +0000, persistedDate: 2018-10-31 14:19:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44659, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 10 minute: 14 second: 47 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-31 14:09:49 +0000, persistedDate: 2018-10-31 14:14:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44658, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.275, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 10 minute: 9 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 14:05:06 +0000, persistedDate: 2018-10-31 14:05:25 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44654, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 10 minute: 5 second: 6 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 13:59:42 +0000, persistedDate: 2018-10-31 14:05:25 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44656, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 9 minute: 59 second: 42 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 13:54:57 +0000, persistedDate: 2018-10-31 13:59:44 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44652, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.425, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 9 minute: 54 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 13:49:53 +0000, persistedDate: 2018-10-31 13:54:59 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44650, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.45, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 9 minute: 49 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 13:44:49 +0000, persistedDate: 2018-10-31 13:49:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44648, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.175, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 9 minute: 44 second: 49 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-31 13:39:47 +0000, persistedDate: 2018-10-31 13:44:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44646, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.325, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 9 minute: 39 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 13:34:49 +0000, persistedDate: 2018-10-31 13:39:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44643, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.525, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 9 minute: 34 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 13:29:47 +0000, persistedDate: 2018-10-31 13:34:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44642, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.4, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 9 minute: 29 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 13:24:47 +0000, persistedDate: 2018-10-31 13:29:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44640, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 9 minute: 24 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 12:49:51 +0000, persistedDate: 2018-10-31 12:55:04 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44627, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 8 minute: 49 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 12:44:49 +0000, persistedDate: 2018-10-31 12:49:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44625, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 8 minute: 44 second: 49 isLeapMonth: false )"), type: nil)



- \* PersistedPumpEvent(date: 2018-10-31 12:24:49 +0000, persistedDate: 2018-10-31 12:29:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44623, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 8 minute: 24 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 12:19:47 +0000, persistedDate: 2018-10-31 12:24:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44621, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 8 minute: 19 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 12:12:13 +0000, persistedDate: 2018-10-31 12:19:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44619, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 8 minute: 12 second: 13 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 12:06:08 +0000, persistedDate: 2018-10-31 12:12:15 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44615, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.375, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 8 minute: 6 second: 8 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 11:44:46 +0000, persistedDate: 2018-10-31 12:05:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44611, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 7 minute: 44 second: 46 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 11:40:27 +0000, persistedDate: 2018-10-31 12:05:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44612, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 7 minute: 40 second: 27 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-31 09:44:47 +0000, persistedDate: 2018-10-31 09:49:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44609, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 5 minute: 44 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 09:29:47 +0000, persistedDate: 2018-10-31 09:34:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44607, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 5 minute: 29 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 09:10:23 +0000, persistedDate: 2018-10-31 09:14:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44604, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 5 minute: 10 second: 23 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 09:04:30 +0000, persistedDate: 2018-10-31 09:10:25 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44602, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 5 minute: 4 second: 30 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 05:34:49 +0000, persistedDate: 2018-10-31 05:39:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44601, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 1 minute: 34 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 05:29:49 +0000, persistedDate: 2018-10-31 05:34:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44599, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.325, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 1 minute: 29 second: 49 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-31 05:24:51 +0000, persistedDate: 2018-10-31 05:29:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44597, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.475, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 1 minute: 24 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 05:19:47 +0000, persistedDate: 2018-10-31 05:24:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44594, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.4, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 1 minute: 19 second: 47 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 05:14:49 +0000, persistedDate: 2018-10-31 05:19:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44593, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.225, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 1 minute: 14 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 05:09:51 +0000, persistedDate: 2018-10-31 05:14:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44590, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 1 minute: 9 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 05:04:50 +0000, persistedDate: 2018-10-31 05:09:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44589, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.225, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 1 minute: 4 second: 50 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 04:59:49 +0000, persistedDate: 2018-10-31 05:04:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44587, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.325, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 0 minute: 59 second: 49 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-31 04:54:49 +0000, persistedDate: 2018-10-31 04:59:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44585, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.25, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 0 minute: 54 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 04:49:51 +0000, persistedDate: 2018-10-31 04:54:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44583, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.175, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 0 minute: 49 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 04:44:49 +0000, persistedDate: 2018-10-31 04:49:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44581, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 0 minute: 44 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 04:39:51 +0000, persistedDate: 2018-10-31 04:44:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44578, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.225, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 0 minute: 39 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 04:29:49 +0000, persistedDate: 2018-10-31 04:34:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44577, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 0 minute: 29 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 04:24:49 +0000, persistedDate: 2018-10-31 04:29:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44575, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 0 minute: 24 second: 49 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-31 04:19:49 +0000, persistedDate: 2018-10-31 04:24:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44573, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 31 hour: 0 minute: 19 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 03:41:26 +0000, persistedDate: 2018-10-31 04:19:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44569, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.7, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 23 minute: 41 second: 26 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 03:34:49 +0000, persistedDate: 2018-10-31 04:19:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44570, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.925, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 23 minute: 34 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 03:29:55 +0000, persistedDate: 2018-10-31 03:34:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44567, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.875, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 23 minute: 29 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 03:24:49 +0000, persistedDate: 2018-10-31 03:29:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44565, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 23 minute: 24 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 03:19:49 +0000, persistedDate: 2018-10-31 03:24:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44563, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.075, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 23 minute: 19 second: 49 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-31 03:14:49 +0000, persistedDate: 2018-10-31 03:19:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44561, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.225, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 23 minute: 14 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 03:09:49 +0000, persistedDate: 2018-10-31 03:14:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44559, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 23 minute: 9 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 02:19:49 +0000, persistedDate: 2018-10-31 02:24:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44557, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 22 minute: 19 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 02:04:49 +0000, persistedDate: 2018-10-31 02:09:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44555, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 22 minute: 4 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 01:59:51 +0000, persistedDate: 2018-10-31 02:04:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44552, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.075, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 21 minute: 59 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 01:54:51 +0000, persistedDate: 2018-10-31 01:59:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44551, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.325, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 21 minute: 54 second: 51 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-31 01:49:49 +0000, persistedDate: 2018-10-31 01:54:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44548, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.375, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 21 minute: 49 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 01:44:51 +0000, persistedDate: 2018-10-31 01:49:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44547, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.425, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 21 minute: 44 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 01:39:55 +0000, persistedDate: 2018-10-31 01:44:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44544, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 21 minute: 39 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 01:34:49 +0000, persistedDate: 2018-10-31 01:39:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44543, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.4, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 21 minute: 34 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 01:29:49 +0000, persistedDate: 2018-10-31 01:34:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44540, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.25, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 21 minute: 29 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 01:24:49 +0000, persistedDate: 2018-10-31 01:29:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44539, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.35, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 21 minute: 24 second: 49 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-31 01:19:50 +0000, persistedDate: 2018-10-31 01:24:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44537, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 21 minute: 19 second: 50 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 00:59:40 +0000, persistedDate: 2018-10-31 01:04:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44535, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 20 minute: 59 second: 40 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 00:59:38 +0000, persistedDate: 2018-10-31 01:04:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44532, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 20 minute: 59 second: 38 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 00:54:53 +0000, persistedDate: 2018-10-31 00:55:12 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44528, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 20 minute: 54 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 00:44:51 +0000, persistedDate: 2018-10-31 00:49:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44527, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 20 minute: 44 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 00:39:49 +0000, persistedDate: 2018-10-31 00:44:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44525, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.975, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 20 minute: 39 second: 49 isLeapMonth: false )"), type: nil)



- \* PersistedPumpEvent(date: 2018-10-31 00:34:49 +0000, persistedDate: 2018-10-31 00:39:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44522, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 20 minute: 34 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 00:29:49 +0000, persistedDate: 2018-10-31 00:34:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44520, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 20 minute: 29 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 00:24:51 +0000, persistedDate: 2018-10-31 00:29:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44518, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 20 minute: 24 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 00:19:49 +0000, persistedDate: 2018-10-31 00:24:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44517, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 20 minute: 19 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 00:14:51 +0000, persistedDate: 2018-10-31 00:19:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44514, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.25, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 20 minute: 14 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-31 00:09:53 +0000, persistedDate: 2018-10-31 00:14:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44512, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 20 minute: 9 second: 53 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-31 00:04:51 +0000, persistedDate: 2018-10-31 00:09:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44511, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.025, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 20 minute: 4 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 23:59:52 +0000, persistedDate: 2018-10-31 00:04:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44508, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 19 minute: 59 second: 52 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 23:54:52 +0000, persistedDate: 2018-10-30 23:59:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44506, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 19 minute: 54 second: 52 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 23:49:51 +0000, persistedDate: 2018-10-30 23:54:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44505, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.975, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 19 minute: 49 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 23:44:49 +0000, persistedDate: 2018-10-30 23:49:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44502, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 19 minute: 44 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 23:40:04 +0000, persistedDate: 2018-10-30 23:44:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44500, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.225, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 19 minute: 40 second: 4 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 23:35:05 +0000, persistedDate: 2018-10-30 23:40:06 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44497, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.325, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 19 minute: 35 second: 5 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 23:14:49 +0000, persistedDate: 2018-10-30 23:19:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44492, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 19 minute: 14 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 23:09:51 +0000, persistedDate: 2018-10-30 23:14:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44490, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.875, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 19 minute: 9 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 23:04:50 +0000, persistedDate: 2018-10-30 23:09:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44488, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.075, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 19 minute: 4 second: 50 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 22:00:07 +0000, persistedDate: 2018-10-30 22:04:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44486, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 18 minute: 0 second: 7 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 22:00:04 +0000, persistedDate: 2018-10-30 22:04:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44487, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 18 minute: 0 second: 4 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 21:54:49 +0000, persistedDate: 2018-10-30 21:59:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44483, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 17 minute: 54 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 21:49:52 +0000, persistedDate: 2018-10-30 21:54:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44481, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 17 minute: 49 second: 52 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 21:44:49 +0000, persistedDate: 2018-10-30 21:49:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44479, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 17 minute: 44 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 21:34:49 +0000, persistedDate: 2018-10-30 21:39:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44477, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.125, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 17 minute: 34 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 21:29:51 +0000, persistedDate: 2018-10-30 21:34:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44473, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 17 minute: 29 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 21:19:49 +0000, persistedDate: 2018-10-30 21:24:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44471, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 17 minute: 19 second: 49 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 21:14:49 +0000, persistedDate: 2018-10-30 21:19:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44469, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 17 minute: 14 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 21:09:49 +0000, persistedDate: 2018-10-30 21:14:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44466, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.075, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 17 minute: 9 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 20:59:49 +0000, persistedDate: 2018-10-30 21:04:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44464, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.425, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 16 minute: 59 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 20:54:49 +0000, persistedDate: 2018-10-30 20:59:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44462, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.45, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 16 minute: 54 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 20:49:49 +0000, persistedDate: 2018-10-30 20:54:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44460, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.525, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 16 minute: 49 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 20:44:49 +0000, persistedDate: 2018-10-30 20:49:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44459, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 16 minute: 44 second: 49 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 20:39:55 +0000, persistedDate: 2018-10-30 20:44:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44456, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 16 minute: 39 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 20:39:49 +0000, persistedDate: 2018-10-30 20:44:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44455, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 16 minute: 39 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 20:34:51 +0000, persistedDate: 2018-10-30 20:39:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44453, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.45, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 16 minute: 34 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 20:29:49 +0000, persistedDate: 2018-10-30 20:34:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44451, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 16 minute: 29 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 20:24:49 +0000, persistedDate: 2018-10-30 20:29:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44449, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.7, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 16 minute: 24 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 20:14:49 +0000, persistedDate: 2018-10-30 20:19:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44446, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 16 minute: 14 second: 49 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 20:09:51 +0000, persistedDate: 2018-10-30 20:14:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44445, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.45, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 16 minute: 9 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 19:59:51 +0000, persistedDate: 2018-10-30 20:04:42 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44443, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.375, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 15 minute: 59 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 19:55:32 +0000, persistedDate: 2018-10-30 19:59:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44438, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.45, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 15 minute: 55 second: 32 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 19:49:49 +0000, persistedDate: 2018-10-30 19:59:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44441, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.525, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 15 minute: 49 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 19:44:52 +0000, persistedDate: 2018-10-30 19:49:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44437, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.5, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 15 minute: 44 second: 52 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 19:39:49 +0000, persistedDate: 2018-10-30 19:44:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44434, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.475, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 15 minute: 39 second: 49 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 19:34:49 +0000, persistedDate: 2018-10-30 19:39:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44433, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.525, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 15 minute: 34 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 19:29:54 +0000, persistedDate: 2018-10-30 19:34:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44431, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 15 minute: 29 second: 54 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 19:24:49 +0000, persistedDate: 2018-10-30 19:29:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44428, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.75, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 15 minute: 24 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 19:19:49 +0000, persistedDate: 2018-10-30 19:24:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44427, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 15 minute: 19 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 19:14:49 +0000, persistedDate: 2018-10-30 19:19:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44424, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.125, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 15 minute: 14 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 19:09:51 +0000, persistedDate: 2018-10-30 19:14:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44422, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.225, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 15 minute: 9 second: 51 isLeapMonth: false )"), type: nil)



- \* PersistedPumpEvent(date: 2018-10-30 19:04:49 +0000, persistedDate: 2018-10-30 19:09:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44421, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 15 minute: 4 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 18:59:49 +0000, persistedDate: 2018-10-30 19:04:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44419, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.125, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 14 minute: 59 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 18:54:49 +0000, persistedDate: 2018-10-30 18:59:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44417, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.175, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 14 minute: 54 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 18:49:51 +0000, persistedDate: 2018-10-30 18:54:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44415, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 14 minute: 49 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 18:44:49 +0000, persistedDate: 2018-10-30 18:49:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44413, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.025, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 14 minute: 44 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 18:39:49 +0000, persistedDate: 2018-10-30 18:44:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44411, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.85, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 14 minute: 39 second: 49 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 18:31:39 +0000, persistedDate: 2018-10-30 18:39:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44408, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.425, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 14 minute: 31 second: 39 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 18:26:37 +0000, persistedDate: 2018-10-30 18:31:41 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44407, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 14 minute: 26 second: 37 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 18:14:51 +0000, persistedDate: 2018-10-30 18:19:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44405, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 14 minute: 14 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 18:10:09 +0000, persistedDate: 2018-10-30 18:14:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44401, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.275, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 14 minute: 10 second: 9 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 18:10:06 +0000, persistedDate: 2018-10-30 18:14:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44400, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.275, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 14 minute: 10 second: 6 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 18:04:49 +0000, persistedDate: 2018-10-30 18:09:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44399, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 14 minute: 4 second: 49 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 17:44:50 +0000, persistedDate: 2018-10-30 17:49:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44395, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 13 minute: 44 second: 50 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 17:29:49 +0000, persistedDate: 2018-10-30 17:34:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44393, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 13 minute: 29 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 17:24:49 +0000, persistedDate: 2018-10-30 17:29:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44391, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 13 minute: 24 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 17:19:49 +0000, persistedDate: 2018-10-30 17:24:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44389, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 13 minute: 19 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 17:14:49 +0000, persistedDate: 2018-10-30 17:19:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44386, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 13 minute: 14 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 16:54:58 +0000, persistedDate: 2018-10-30 17:00:05 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44385, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 12 minute: 54 second: 58 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 16:45:13 +0000, persistedDate: 2018-10-30 16:50:00 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44382, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 12 minute: 45 second: 13 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 16:39:55 +0000, persistedDate: 2018-10-30 16:45:15 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44381, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.35, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 12 minute: 39 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 16:34:59 +0000, persistedDate: 2018-10-30 16:39:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44379, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 12 minute: 34 second: 59 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 16:30:06 +0000, persistedDate: 2018-10-30 16:35:00 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44377, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.425, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 12 minute: 30 second: 6 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 16:25:01 +0000, persistedDate: 2018-10-30 16:30:07 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44375, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 12 minute: 25 second: 1 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 16:20:07 +0000, persistedDate: 2018-10-30 16:25:02 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44373, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.525, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 12 minute: 20 second: 7 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 16:14:53 +0000, persistedDate: 2018-10-30 16:20:08 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44371, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 12 minute: 14 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 16:09:53 +0000, persistedDate: 2018-10-30 16:14:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44369, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.35, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 12 minute: 9 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 16:04:52 +0000, persistedDate: 2018-10-30 16:09:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44366, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.475, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 12 minute: 4 second: 52 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 15:59:49 +0000, persistedDate: 2018-10-30 16:04:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44365, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.425, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 11 minute: 59 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 15:54:52 +0000, persistedDate: 2018-10-30 15:59:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44362, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.5, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 11 minute: 54 second: 52 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 15:44:49 +0000, persistedDate: 2018-10-30 15:49:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44361, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 11 minute: 44 second: 49 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 15:39:53 +0000, persistedDate: 2018-10-30 15:44:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44358, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.875, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 11 minute: 39 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 15:34:52 +0000, persistedDate: 2018-10-30 15:39:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44357, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 11 minute: 34 second: 52 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 15:29:50 +0000, persistedDate: 2018-10-30 15:34:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44355, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 11 minute: 29 second: 50 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 15:24:52 +0000, persistedDate: 2018-10-30 15:29:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44352, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 11 minute: 24 second: 52 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 15:19:53 +0000, persistedDate: 2018-10-30 15:24:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44350, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 11 minute: 19 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 15:14:40 +0000, persistedDate: 2018-10-30 15:19:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44349, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.025, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 11 minute: 14 second: 40 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 15:09:49 +0000, persistedDate: 2018-10-30 15:14:41 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44346, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 11 minute: 9 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 15:04:51 +0000, persistedDate: 2018-10-30 15:09:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44343, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 11 minute: 4 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 14:39:51 +0000, persistedDate: 2018-10-30 14:49:40 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44340, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.225, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 10 minute: 39 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 14:34:50 +0000, persistedDate: 2018-10-30 14:39:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44338, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 10 minute: 34 second: 50 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 14:29:49 +0000, persistedDate: 2018-10-30 14:34:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44335, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 10 minute: 29 second: 49 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 14:25:10 +0000, persistedDate: 2018-10-30 14:29:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44334, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.45, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 10 minute: 25 second: 10 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 14:19:51 +0000, persistedDate: 2018-10-30 14:25:11 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44332, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.475, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 10 minute: 19 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 14:14:52 +0000, persistedDate: 2018-10-30 14:19:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44329, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.525, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 10 minute: 14 second: 52 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 14:09:50 +0000, persistedDate: 2018-10-30 14:14:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44328, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.475, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 10 minute: 9 second: 50 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 14:04:53 +0000, persistedDate: 2018-10-30 14:09:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44326, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.525, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 10 minute: 4 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 13:24:53 +0000, persistedDate: 2018-10-30 13:29:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44323, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 9 minute: 24 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 13:19:52 +0000, persistedDate: 2018-10-30 13:24:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44322, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 9 minute: 19 second: 52 isLeapMonth: false )"), type: nil)



- \* PersistedPumpEvent(date: 2018-10-30 13:14:54 +0000, persistedDate: 2018-10-30 13:19:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44319, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.275, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 9 minute: 14 second: 54 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 13:09:51 +0000, persistedDate: 2018-10-30 13:14:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44318, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.425, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 9 minute: 9 second: 51 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 13:04:51 +0000, persistedDate: 2018-10-30 13:09:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44315, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 9 minute: 4 second: 51 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 12:59:51 +0000, persistedDate: 2018-10-30 13:04:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44313, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 8 minute: 59 second: 51 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 12:54:51 +0000, persistedDate: 2018-10-30 12:59:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44312, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.125, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 8 minute: 54 second: 51 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 12:49:51 +0000, persistedDate: 2018-10-30 12:54:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44309, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.075, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 8 minute: 49 second: 51 isLeapMonth: false)"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 12:29:51 +0000, persistedDate: 2018-10-30 12:34:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44306, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 8 minute: 29 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 12:14:56 +0000, persistedDate: 2018-10-30 12:29:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44305, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.4, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 8 minute: 14 second: 56 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 12:10:02 +0000, persistedDate: 2018-10-30 12:14:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44301, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.45, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 8 minute: 10 second: 2 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 11:54:51 +0000, persistedDate: 2018-10-30 11:59:51 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44298, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 7 minute: 54 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 11:49:51 +0000, persistedDate: 2018-10-30 11:54:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44295, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.025, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 7 minute: 49 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 11:44:51 +0000, persistedDate: 2018-10-30 11:49:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44293, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 7 minute: 44 second: 51 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 11:04:52 +0000, persistedDate: 2018-10-30 11:09:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44286, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 7 minute: 4 second: 52 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 10:49:51 +0000, persistedDate: 2018-10-30 10:59:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44284, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 6 minute: 49 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 10:44:51 +0000, persistedDate: 2018-10-30 10:49:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44282, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 6 minute: 44 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 10:39:51 +0000, persistedDate: 2018-10-30 10:44:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44280, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.35, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 6 minute: 39 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 10:29:51 +0000, persistedDate: 2018-10-30 10:34:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44277, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 6 minute: 29 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 10:24:53 +0000, persistedDate: 2018-10-30 10:29:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44276, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.075, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 6 minute: 24 second: 53 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 10:04:53 +0000, persistedDate: 2018-10-30 10:09:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44273, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 6 minute: 4 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 09:59:53 +0000, persistedDate: 2018-10-30 10:04:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44271, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.025, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 5 minute: 59 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 09:54:54 +0000, persistedDate: 2018-10-30 09:59:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44270, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 5 minute: 54 second: 54 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 09:49:53 +0000, persistedDate: 2018-10-30 09:54:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44268, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 5 minute: 49 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 09:44:51 +0000, persistedDate: 2018-10-30 09:49:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44265, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 5 minute: 44 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 09:20:24 +0000, persistedDate: 2018-10-30 09:24:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44264, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 5 minute: 20 second: 24 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 09:04:55 +0000, persistedDate: 2018-10-30 09:09:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44262, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 5 minute: 4 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 08:39:51 +0000, persistedDate: 2018-10-30 08:44:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44259, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 4 minute: 39 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 08:29:51 +0000, persistedDate: 2018-10-30 08:34:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44257, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 4 minute: 29 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 08:09:51 +0000, persistedDate: 2018-10-30 08:14:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44256, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 4 minute: 9 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 08:04:51 +0000, persistedDate: 2018-10-30 08:09:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44254, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 4 minute: 4 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 07:59:51 +0000, persistedDate: 2018-10-30 08:04:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44251, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 3 minute: 59 second: 51 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 07:54:51 +0000, persistedDate: 2018-10-30 07:59:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44250, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 3 minute: 54 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 07:49:51 +0000, persistedDate: 2018-10-30 07:54:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44248, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.625, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 3 minute: 49 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 07:44:51 +0000, persistedDate: 2018-10-30 07:49:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44246, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 3 minute: 44 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 07:34:51 +0000, persistedDate: 2018-10-30 07:39:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44244, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.9, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 3 minute: 34 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 07:29:53 +0000, persistedDate: 2018-10-30 07:34:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44242, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.775, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 3 minute: 29 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 07:24:42 +0000, persistedDate: 2018-10-30 07:29:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44239, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.7, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 3 minute: 24 second: 42 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 07:19:51 +0000, persistedDate: 2018-10-30 07:24:44 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44238, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 3 minute: 19 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 07:09:53 +0000, persistedDate: 2018-10-30 07:14:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44235, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 3 minute: 9 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 06:59:53 +0000, persistedDate: 2018-10-30 07:04:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44233, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 2 minute: 59 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 06:54:53 +0000, persistedDate: 2018-10-30 06:59:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44232, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 2 minute: 54 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 06:44:51 +0000, persistedDate: 2018-10-30 06:49:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44230, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.175, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 2 minute: 44 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 05:29:51 +0000, persistedDate: 2018-10-30 05:34:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44227, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 1 minute: 29 second: 51 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 05:24:51 +0000, persistedDate: 2018-10-30 05:29:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44226, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.075, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 1 minute: 24 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 05:19:51 +0000, persistedDate: 2018-10-30 05:24:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44224, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.9, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 1 minute: 19 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 05:09:51 +0000, persistedDate: 2018-10-30 05:14:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44222, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 1 minute: 9 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 05:04:51 +0000, persistedDate: 2018-10-30 05:09:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44220, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 1 minute: 4 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 04:59:51 +0000, persistedDate: 2018-10-30 05:04:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44217, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 0 minute: 59 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 04:54:40 +0000, persistedDate: 2018-10-30 04:59:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44215, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 0 minute: 54 second: 40 isLeapMonth: false )"), type: nil)



- \* PersistedPumpEvent(date: 2018-10-30 04:39:54 +0000, persistedDate: 2018-10-30 04:45:06 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44214, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.875, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 0 minute: 39 second: 54 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 04:34:53 +0000, persistedDate: 2018-10-30 04:39:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44212, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.025, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 0 minute: 34 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 04:29:53 +0000, persistedDate: 2018-10-30 04:34:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44210, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.975, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 0 minute: 29 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 04:24:51 +0000, persistedDate: 2018-10-30 04:29:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44207, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 0 minute: 24 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 04:19:51 +0000, persistedDate: 2018-10-30 04:24:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44206, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.85, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 0 minute: 19 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 04:14:51 +0000, persistedDate: 2018-10-30 04:19:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44204, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.825, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 0 minute: 14 second: 51 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 04:09:51 +0000, persistedDate: 2018-10-30 04:14:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44201, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 0 minute: 9 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 04:04:51 +0000, persistedDate: 2018-10-30 04:09:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44200, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.025, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 30 hour: 0 minute: 4 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 03:59:51 +0000, persistedDate: 2018-10-30 04:04:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44197, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.8, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 23 minute: 59 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 03:54:51 +0000, persistedDate: 2018-10-30 03:59:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44196, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.775, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 23 minute: 54 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 03:34:51 +0000, persistedDate: 2018-10-30 03:39:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44194, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 23 minute: 34 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 03:29:51 +0000, persistedDate: 2018-10-30 03:34:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44192, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.4, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 23 minute: 29 second: 51 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 03:24:51 +0000, persistedDate: 2018-10-30 03:29:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44190, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.175, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 23 minute: 24 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 03:19:40 +0000, persistedDate: 2018-10-30 03:24:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44188, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.125, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 23 minute: 19 second: 40 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 03:14:40 +0000, persistedDate: 2018-10-30 03:19:41 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44186, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.425, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 23 minute: 14 second: 40 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 03:09:52 +0000, persistedDate: 2018-10-30 03:14:41 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44184, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.475, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 23 minute: 9 second: 52 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 03:04:51 +0000, persistedDate: 2018-10-30 03:09:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44182, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.825, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 23 minute: 4 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 02:59:53 +0000, persistedDate: 2018-10-30 03:04:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44179, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 22 minute: 59 second: 53 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 02:54:53 +0000, persistedDate: 2018-10-30 02:59:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44178, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.075, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 22 minute: 54 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 02:49:55 +0000, persistedDate: 2018-10-30 02:54:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44176, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.225, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 22 minute: 49 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 02:44:54 +0000, persistedDate: 2018-10-30 02:49:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44174, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.35, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 22 minute: 44 second: 54 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 02:39:51 +0000, persistedDate: 2018-10-30 02:44:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44172, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.6, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 22 minute: 39 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 02:34:51 +0000, persistedDate: 2018-10-30 02:39:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44170, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 22 minute: 34 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 02:24:51 +0000, persistedDate: 2018-10-30 02:29:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44168, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.875, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 22 minute: 24 second: 51 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 02:14:51 +0000, persistedDate: 2018-10-30 02:19:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44165, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 22 minute: 14 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 02:09:53 +0000, persistedDate: 2018-10-30 02:14:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44163, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.8, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 22 minute: 9 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 02:04:53 +0000, persistedDate: 2018-10-30 02:09:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44161, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.875, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 22 minute: 4 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 01:59:51 +0000, persistedDate: 2018-10-30 02:04:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44160, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.825, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 21 minute: 59 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 01:53:56 +0000, persistedDate: 2018-10-30 01:59:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44158, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 21 minute: 53 second: 56 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 01:45:48 +0000, persistedDate: 2018-10-30 01:53:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44155, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.375, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 21 minute: 45 second: 48 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 01:09:53 +0000, persistedDate: 2018-10-30 01:40:03 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44154, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.4, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 21 minute: 9 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 00:59:56 +0000, persistedDate: 2018-10-30 01:09:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44152, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.425, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 20 minute: 59 second: 56 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 00:54:58 +0000, persistedDate: 2018-10-30 00:59:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44149, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.375, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 20 minute: 54 second: 58 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 00:44:57 +0000, persistedDate: 2018-10-30 00:49:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44147, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.275, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 20 minute: 44 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 00:39:53 +0000, persistedDate: 2018-10-30 00:44:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44145, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.425, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 20 minute: 39 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 00:34:53 +0000, persistedDate: 2018-10-30 00:39:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44143, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.4, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 20 minute: 34 second: 53 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-30 00:29:52 +0000, persistedDate: 2018-10-30 00:34:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44142, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.325, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 20 minute: 29 second: 52 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 00:24:52 +0000, persistedDate: 2018-10-30 00:29:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44140, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 20 minute: 24 second: 52 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 00:19:53 +0000, persistedDate: 2018-10-30 00:24:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44136, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 20 minute: 19 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 00:14:51 +0000, persistedDate: 2018-10-30 00:19:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44134, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.025, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 20 minute: 14 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 00:09:51 +0000, persistedDate: 2018-10-30 00:14:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44132, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.075, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 20 minute: 9 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-30 00:04:57 +0000, persistedDate: 2018-10-30 00:09:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44130, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 20 minute: 4 second: 57 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-29 23:59:53 +0000, persistedDate: 2018-10-30 00:04:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44128, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 19 minute: 59 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 23:54:52 +0000, persistedDate: 2018-10-29 23:59:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44126, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 19 minute: 54 second: 52 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 23:49:55 +0000, persistedDate: 2018-10-29 23:54:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44124, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 19 minute: 49 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 23:44:53 +0000, persistedDate: 2018-10-29 23:49:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44122, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.35, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 19 minute: 44 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 23:39:44 +0000, persistedDate: 2018-10-29 23:44:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44120, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.175, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 19 minute: 39 second: 44 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 23:35:09 +0000, persistedDate: 2018-10-29 23:39:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44118, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.275, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 19 minute: 35 second: 9 isLeapMonth: false )"), type: nil)



- \* PersistedPumpEvent(date: 2018-10-29 23:29:51 +0000, persistedDate: 2018-10-29 23:35:10 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44115, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 19 minute: 29 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 23:24:54 +0000, persistedDate: 2018-10-29 23:29:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44114, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.9, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 19 minute: 24 second: 54 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 23:19:51 +0000, persistedDate: 2018-10-29 23:24:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44112, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.975, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 19 minute: 19 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 23:14:53 +0000, persistedDate: 2018-10-29 23:19:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44110, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 19 minute: 14 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 23:09:53 +0000, persistedDate: 2018-10-29 23:14:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44108, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.775, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 19 minute: 9 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 23:04:53 +0000, persistedDate: 2018-10-29 23:09:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44106, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 19 minute: 4 second: 53 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-29 22:59:42 +0000, persistedDate: 2018-10-29 23:04:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44102, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.7, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 18 minute: 59 second: 42 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 22:54:53 +0000, persistedDate: 2018-10-29 22:59:43 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44098, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.7, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 18 minute: 54 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 22:49:51 +0000, persistedDate: 2018-10-29 22:54:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44096, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.175, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 18 minute: 49 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 22:44:42 +0000, persistedDate: 2018-10-29 22:49:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44093, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.475, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 18 minute: 44 second: 42 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 22:39:51 +0000, persistedDate: 2018-10-29 22:44:44 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44090, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 18 minute: 39 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 22:34:52 +0000, persistedDate: 2018-10-29 22:39:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44088, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.575, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 18 minute: 34 second: 52 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-29 22:29:56 +0000, persistedDate: 2018-10-29 22:34:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44084, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 18 minute: 29 second: 56 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 22:25:19 +0000, persistedDate: 2018-10-29 22:29:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44082, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.65, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 18 minute: 25 second: 19 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 22:19:59 +0000, persistedDate: 2018-10-29 22:25:20 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44080, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.4, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 18 minute: 19 second: 59 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 22:14:53 +0000, persistedDate: 2018-10-29 22:20:01 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44077, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.375, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 18 minute: 14 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 21:59:58 +0000, persistedDate: 2018-10-29 22:04:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44076, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 17 minute: 59 second: 58 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 21:44:42 +0000, persistedDate: 2018-10-29 21:49:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44074, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 17 minute: 44 second: 42 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-29 21:39:53 +0000, persistedDate: 2018-10-29 21:44:43 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44072, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 17 minute: 39 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 21:24:55 +0000, persistedDate: 2018-10-29 21:29:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44070, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 17 minute: 24 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 21:04:55 +0000, persistedDate: 2018-10-29 21:09:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44068, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 17 minute: 4 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 20:59:51 +0000, persistedDate: 2018-10-29 21:04:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44065, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.7, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 16 minute: 59 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 20:49:55 +0000, persistedDate: 2018-10-29 20:54:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44064, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 16 minute: 49 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 20:44:53 +0000, persistedDate: 2018-10-29 20:49:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44062, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.125, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 16 minute: 44 second: 53 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-29 18:45:57 +0000, persistedDate: 2018-10-29 18:59:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44044, raw: Optional(20 bytes), title: Optional("BolusWizardEstimatePumpEvent(length: 20, rawData: 20 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 14 minute: 45 second: 57 isLeapMonth: false , carbohydrates: 8, bloodGlucose: 155, foodEstimate: 1.3, correctionEstimate: 0.8, bolusEstimate: 2.1, unabsorbedInsulinTotal: 0.0, bgTargetLow: 90, bgTargetHigh: 95, insulinSensitivity: 75, carbRatio: 6.0")), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 17:05:17 +0000, persistedDate: 2018-10-29 17:05:35 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44039, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 13 minute: 5 second: 17 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 15:56:55 +0000, persistedDate: 2018-10-29 16:04:53 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44031, raw: Optional(20 bytes), title: Optional("BolusWizardEstimatePumpEvent(length: 20, rawData: 20 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 11 minute: 56 second: 55 isLeapMonth: false , carbohydrates: 8, bloodGlucose: 100, foodEstimate: 1.3, correctionEstimate: 0.0, bolusEstimate: 1.3, unabsorbedInsulinTotal: 0.0, bgTargetLow: 90, bgTargetHigh: 95, insulinSensitivity: 75, carbRatio: 6.0")), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 14:44:55 +0000, persistedDate: 2018-10-29 14:49:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44029, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 10 minute: 44 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 14:39:53 +0000, persistedDate: 2018-10-29 14:44:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44026, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.175, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 10 minute: 39 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 14:29:53 +0000, persistedDate: 2018-10-29 14:34:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44025, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 10 minute: 29 second: 53 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-29 14:19:54 +0000, persistedDate: 2018-10-29 14:24:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44023, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 10 minute: 19 second: 54 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 14:14:53 +0000, persistedDate: 2018-10-29 14:19:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44020, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 10 minute: 14 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 14:09:55 +0000, persistedDate: 2018-10-29 14:14:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44019, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 10 minute: 9 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 13:49:53 +0000, persistedDate: 2018-10-29 13:54:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44017, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 9 minute: 49 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 13:39:53 +0000, persistedDate: 2018-10-29 13:49:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44014, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 9 minute: 39 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 13:34:53 +0000, persistedDate: 2018-10-29 13:39:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44013, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.45, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 9 minute: 34 second: 53 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-29 13:19:53 +0000, persistedDate: 2018-10-29 13:24:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44011, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 9 minute: 19 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 13:14:53 +0000, persistedDate: 2018-10-29 13:19:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44009, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.975, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 9 minute: 14 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 13:09:42 +0000, persistedDate: 2018-10-29 13:14:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44007, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 9 minute: 9 second: 42 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 12:54:42 +0000, persistedDate: 2018-10-29 12:59:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44002, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 8 minute: 54 second: 42 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 12:49:53 +0000, persistedDate: 2018-10-29 12:54:43 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p44001, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 8 minute: 49 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 12:44:55 +0000, persistedDate: 2018-10-29 12:49:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43999, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 8 minute: 44 second: 55 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-29 12:39:53 +0000, persistedDate: 2018-10-29 12:44:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43996, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 8 minute: 39 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 12:34:55 +0000, persistedDate: 2018-10-29 12:39:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43995, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.575, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 8 minute: 34 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 12:29:53 +0000, persistedDate: 2018-10-29 12:34:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43993, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 8 minute: 29 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 12:24:53 +0000, persistedDate: 2018-10-29 12:29:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43991, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.375, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 8 minute: 24 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 12:19:42 +0000, persistedDate: 2018-10-29 12:24:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43988, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 8 minute: 19 second: 42 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 12:14:53 +0000, persistedDate: 2018-10-29 12:19:43 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43987, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.175, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 8 minute: 14 second: 53 isLeapMonth: false )"), type: nil)



- \* PersistedPumpEvent(date: 2018-10-29 12:09:53 +0000, persistedDate: 2018-10-29 12:14:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43985, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.525, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 8 minute: 9 second: 53 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 12:04:53 +0000, persistedDate: 2018-10-29 12:09:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43982, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.35, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 8 minute: 4 second: 53 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 11:59:53 +0000, persistedDate: 2018-10-29 12:04:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43981, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.675, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 7 minute: 59 second: 53 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 11:54:53 +0000, persistedDate: 2018-10-29 11:59:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43979, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.475, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 7 minute: 54 second: 53 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 11:49:53 +0000, persistedDate: 2018-10-29 11:54:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43977, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 7 minute: 49 second: 53 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 11:44:58 +0000, persistedDate: 2018-10-29 11:49:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43975, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 7 minute: 44 second: 58 isLeapMonth: false)"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-29 11:39:53 +0000, persistedDate: 2018-10-29 11:44:59 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43970, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 7 minute: 39 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 11:24:53 +0000, persistedDate: 2018-10-29 11:29:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43965, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 7 minute: 24 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 11:19:55 +0000, persistedDate: 2018-10-29 11:24:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43963, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 7 minute: 19 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 10:59:53 +0000, persistedDate: 2018-10-29 11:04:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43960, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 6 minute: 59 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 10:54:53 +0000, persistedDate: 2018-10-29 10:59:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43959, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 6 minute: 54 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 10:50:13 +0000, persistedDate: 2018-10-29 10:54:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43954, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 6 minute: 50 second: 13 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-29 10:50:10 +0000, persistedDate: 2018-10-29 10:54:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43955, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 6 minute: 50 second: 10 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 10:45:18 +0000, persistedDate: 2018-10-29 10:49:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43951, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.075, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 6 minute: 45 second: 18 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 10:45:16 +0000, persistedDate: 2018-10-29 10:49:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43953, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.075, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 6 minute: 45 second: 16 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 10:26:22 +0000, persistedDate: 2018-10-29 10:35:10 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43947, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 6 minute: 26 second: 22 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 09:01:50 +0000, persistedDate: 2018-10-29 10:26:23 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43942, raw: Optional(20 bytes), title: Optional("BolusWizardEstimatePumpEvent(length: 20, rawData: 20 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 5 minute: 1 second: 50 isLeapMonth: false , carbohydrates: 0, bloodGlucose: 148, foodEstimate: 0.0, correctionEstimate: 0.6, bolusEstimate: 0.6, unabsorbedInsulinTotal: 0.0, bgTargetLow: 90, bgTargetHigh: 95, insulinSensitivity: 80, carbRatio: 8.0)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 05:50:30 +0000, persistedDate: 2018-10-29 10:26:23 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43944, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.9, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 1 minute: 50 second: 30 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-29 05:50:28 +0000, persistedDate: 2018-10-29 10:26:23 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43945, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.9, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 1 minute: 50 second: 28 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 05:40:02 +0000, persistedDate: 2018-10-29 05:50:15 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43940, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 1 minute: 40 second: 2 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 05:34:59 +0000, persistedDate: 2018-10-29 05:40:02 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43937, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.475, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 1 minute: 34 second: 59 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 05:29:55 +0000, persistedDate: 2018-10-29 05:35:00 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43936, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 1 minute: 29 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 05:24:57 +0000, persistedDate: 2018-10-29 05:29:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43934, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.45, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 1 minute: 24 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 05:19:55 +0000, persistedDate: 2018-10-29 05:24:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43932, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 1 minute: 19 second: 55 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-29 04:34:55 +0000, persistedDate: 2018-10-29 04:39:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43929, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 0 minute: 34 second: 55 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 04:30:08 +0000, persistedDate: 2018-10-29 04:34:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43928, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.025, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 0 minute: 30 second: 8 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 04:24:55 +0000, persistedDate: 2018-10-29 04:30:09 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43926, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.925, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 0 minute: 24 second: 55 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 04:15:04 +0000, persistedDate: 2018-10-29 04:19:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43923, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 0 minute: 15 second: 4 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 04:15:02 +0000, persistedDate: 2018-10-29 04:19:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43924, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 0 minute: 15 second: 2 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 04:04:57 +0000, persistedDate: 2018-10-29 04:14:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43919, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.875, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 29 hour: 0 minute: 4 second: 57 isLeapMonth: false)"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-29 03:59:53 +0000, persistedDate: 2018-10-29 04:04:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43917, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.9, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 23 minute: 59 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 03:54:46 +0000, persistedDate: 2018-10-29 03:59:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43915, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.775, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 23 minute: 54 second: 46 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 03:49:55 +0000, persistedDate: 2018-10-29 03:54:47 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43913, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.025, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 23 minute: 49 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 03:44:55 +0000, persistedDate: 2018-10-29 03:49:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43911, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.975, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 23 minute: 44 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 03:39:53 +0000, persistedDate: 2018-10-29 03:44:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43909, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.65, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 23 minute: 39 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 03:34:55 +0000, persistedDate: 2018-10-29 03:39:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43908, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.675, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 23 minute: 34 second: 55 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-29 03:29:55 +0000, persistedDate: 2018-10-29 03:34:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43906, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 23 minute: 29 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 03:24:55 +0000, persistedDate: 2018-10-29 03:29:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43904, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.325, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 23 minute: 24 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 03:15:51 +0000, persistedDate: 2018-10-29 03:24:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43901, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.975, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 23 minute: 15 second: 51 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 03:09:53 +0000, persistedDate: 2018-10-29 03:15:52 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43899, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 23 minute: 9 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 03:04:55 +0000, persistedDate: 2018-10-29 03:09:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43896, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.575, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 23 minute: 4 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 02:59:55 +0000, persistedDate: 2018-10-29 03:04:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43894, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.125, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 22 minute: 59 second: 55 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-29 02:54:55 +0000, persistedDate: 2018-10-29 02:59:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43892, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 22 minute: 54 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 02:49:55 +0000, persistedDate: 2018-10-29 02:54:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43890, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.125, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 22 minute: 49 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 02:44:55 +0000, persistedDate: 2018-10-29 02:49:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43887, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 22 minute: 44 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 02:39:44 +0000, persistedDate: 2018-10-29 02:44:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43884, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.5, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 22 minute: 39 second: 44 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 02:35:00 +0000, persistedDate: 2018-10-29 02:39:45 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43882, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 22 minute: 35 second: 0 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 02:29:55 +0000, persistedDate: 2018-10-29 02:35:00 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43880, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.225, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 22 minute: 29 second: 55 isLeapMonth: false )"), type: nil)



- \* PersistedPumpEvent(date: 2018-10-29 02:24:59 +0000, persistedDate: 2018-10-29 02:29:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43878, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.475, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 22 minute: 24 second: 59 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 02:19:55 +0000, persistedDate: 2018-10-29 02:25:00 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43876, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.425, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 22 minute: 19 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 02:14:59 +0000, persistedDate: 2018-10-29 02:19:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43874, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.925, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 22 minute: 14 second: 59 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 02:09:55 +0000, persistedDate: 2018-10-29 02:15:00 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43871, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 22 minute: 9 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 02:04:57 +0000, persistedDate: 2018-10-29 02:09:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43870, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 22 minute: 4 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 01:44:55 +0000, persistedDate: 2018-10-29 01:50:16 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43868, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 21 minute: 44 second: 55 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-29 01:39:55 +0000, persistedDate: 2018-10-29 01:44:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43866, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 21 minute: 39 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 01:34:57 +0000, persistedDate: 2018-10-29 01:39:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43864, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 21 minute: 34 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 01:29:44 +0000, persistedDate: 2018-10-29 01:34:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43862, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.425, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 21 minute: 29 second: 44 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 01:24:55 +0000, persistedDate: 2018-10-29 01:29:45 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43860, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.675, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 21 minute: 24 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 01:19:56 +0000, persistedDate: 2018-10-29 01:24:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43858, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 21 minute: 19 second: 56 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 01:10:00 +0000, persistedDate: 2018-10-29 01:14:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43855, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.35, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 21 minute: 10 second: 0 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-29 00:59:53 +0000, persistedDate: 2018-10-29 01:04:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43854, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.6, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 20 minute: 59 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 00:55:10 +0000, persistedDate: 2018-10-29 00:59:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43852, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 20 minute: 55 second: 10 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-29 00:14:30 +0000, persistedDate: 2018-10-29 00:15:26 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43842, raw: Optional(20 bytes), title: Optional("BolusWizardEstimatePumpEvent(length: 20, rawData: 20 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 20 minute: 14 second: 30 isLeapMonth: false , carbohydrates: 7, bloodGlucose: 221, foodEstimate: 1.1, correctionEstimate: 1.6, bolusEstimate: 1.5, unabsorbedInsulinTotal: 1.2, bgTargetLow: 90, bgTargetHigh: 95, insulinSensitivity: 75, carbRatio: 6.0)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 22:17:32 +0000, persistedDate: 2018-10-28 22:19:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43808, raw: Optional(20 bytes), title: Optional("BolusWizardEstimatePumpEvent(length: 20, rawData: 20 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 18 minute: 17 second: 32 isLeapMonth: false , carbohydrates: 5, bloodGlucose: 197, foodEstimate: 0.8, correctionEstimate: 1.3, bolusEstimate: 2.1, unabsorbedInsulinTotal: 0.0, bgTargetLow: 90, bgTargetHigh: 95, insulinSensitivity: 75, carbRatio: 6.0)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 22:00:02 +0000, persistedDate: 2018-10-28 22:04:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43806, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 18 minute: 0 second: 2 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 21:39:56 +0000, persistedDate: 2018-10-28 21:44:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43805, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 17 minute: 39 second: 56 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 21:34:55 +0000, persistedDate: 2018-10-28 21:39:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43803, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.35, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 17 minute: 34 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 21:29:55 +0000, persistedDate: 2018-10-28 21:34:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43800, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 17 minute: 29 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 21:24:55 +0000, persistedDate: 2018-10-28 21:29:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43799, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.725, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 17 minute: 24 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 21:19:55 +0000, persistedDate: 2018-10-28 21:24:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43796, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.925, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 17 minute: 19 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 21:09:56 +0000, persistedDate: 2018-10-28 21:14:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43795, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 17 minute: 9 second: 56 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 21:04:57 +0000, persistedDate: 2018-10-28 21:09:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43793, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.875, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 17 minute: 4 second: 57 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 20:59:55 +0000, persistedDate: 2018-10-28 21:04:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43791, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.825, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 16 minute: 59 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 20:54:55 +0000, persistedDate: 2018-10-28 20:59:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43789, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 16 minute: 54 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 20:49:55 +0000, persistedDate: 2018-10-28 20:54:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43787, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.8, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 16 minute: 49 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 20:44:55 +0000, persistedDate: 2018-10-28 20:49:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43785, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.825, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 16 minute: 44 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 20:39:55 +0000, persistedDate: 2018-10-28 20:44:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43783, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 16 minute: 39 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 20:34:56 +0000, persistedDate: 2018-10-28 20:39:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43781, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.25, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 16 minute: 34 second: 56 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 20:29:55 +0000, persistedDate: 2018-10-28 20:34:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43779, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 16 minute: 29 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 20:24:55 +0000, persistedDate: 2018-10-28 20:29:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43777, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.125, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 16 minute: 24 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 20:19:43 +0000, persistedDate: 2018-10-28 20:24:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43775, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 16 minute: 19 second: 43 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 20:00:10 +0000, persistedDate: 2018-10-28 20:04:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43772, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 16 minute: 0 second: 10 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 19:49:59 +0000, persistedDate: 2018-10-28 20:00:11 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43767, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 15 minute: 49 second: 59 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 19:44:59 +0000, persistedDate: 2018-10-28 19:49:59 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43766, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 15 minute: 44 second: 59 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 19:39:53 +0000, persistedDate: 2018-10-28 19:44:59 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43764, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.375, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 15 minute: 39 second: 53 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 19:34:56 +0000, persistedDate: 2018-10-28 19:39:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43762, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 15 minute: 34 second: 56 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 19:29:45 +0000, persistedDate: 2018-10-28 19:34:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43759, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 15 minute: 29 second: 45 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 19:24:55 +0000, persistedDate: 2018-10-28 19:29:45 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43756, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.325, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 15 minute: 24 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 19:19:57 +0000, persistedDate: 2018-10-28 19:24:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43754, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.375, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 15 minute: 19 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 19:14:55 +0000, persistedDate: 2018-10-28 19:19:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43751, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 15 minute: 14 second: 55 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 19:09:55 +0000, persistedDate: 2018-10-28 19:14:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43749, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 15 minute: 9 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 19:04:55 +0000, persistedDate: 2018-10-28 19:09:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43747, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 15 minute: 4 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 18:59:58 +0000, persistedDate: 2018-10-28 19:04:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43744, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.7, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 14 minute: 59 second: 58 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 18:49:57 +0000, persistedDate: 2018-10-28 18:59:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43742, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 14 minute: 49 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 18:44:57 +0000, persistedDate: 2018-10-28 18:49:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43740, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 14 minute: 44 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 18:39:59 +0000, persistedDate: 2018-10-28 18:44:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43738, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 14 minute: 39 second: 59 isLeapMonth: false )"), type: nil)



- \* PersistedPumpEvent(date: 2018-10-28 18:24:55 +0000, persistedDate: 2018-10-28 18:29:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43736, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 14 minute: 24 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 18:04:44 +0000, persistedDate: 2018-10-28 18:09:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43731, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 14 minute: 4 second: 44 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 17:54:55 +0000, persistedDate: 2018-10-28 17:59:44 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43728, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.225, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 13 minute: 54 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 17:49:55 +0000, persistedDate: 2018-10-28 17:54:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43726, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.725, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 13 minute: 49 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 17:44:55 +0000, persistedDate: 2018-10-28 17:49:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43723, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 13 minute: 44 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 17:39:55 +0000, persistedDate: 2018-10-28 17:44:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43722, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 13 minute: 39 second: 55 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 17:32:42 +0000, persistedDate: 2018-10-28 17:39:56 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.resume, startDate: 2018-10-28 17:32:42 +0000, endDate: 2018-10-28 17:32:42 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("0300070007aaa00d1c12"), scheduledBasalRate: nil)), isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43718, raw: Optional(10 bytes), title: Optional("PrimePumpEvent(length: 10, rawData: 10 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 13 minute: 32 second: 42 isLeapMonth: false , amount: 0.7, primeType: \"fixed\", programmedAmount: 0.7))), type: Optional(LoopKit.PumpEventType.prime))
- \* PersistedPumpEvent(date: 2018-10-28 17:29:44 +0000, persistedDate: 2018-10-28 17:39:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43719, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 13 minute: 29 second: 44 isLeapMonth: false )), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 17:19:16 +0000, persistedDate: 2018-10-28 17:19:59 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.resume, startDate: 2018-10-28 17:19:16 +0000, endDate: 2018-10-28 17:19:16 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("030000003490932d1c12"), scheduledBasalRate: nil)), isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43715, raw: Optional(10 bytes), title: Optional("PrimePumpEvent(length: 10, rawData: 10 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 13 minute: 19 second: 16 isLeapMonth: false , amount: 5.2, primeType: \"manual\", programmedAmount: 0.0))), type: Optional(LoopKit.PumpEventType.prime))
- \* PersistedPumpEvent(date: 2018-10-28 17:17:36 +0000, persistedDate: 2018-10-28 17:19:59 +0000, dose: Optional(LoopKit.DoseEntry(type: LoopKit.DoseType.suspend, startDate: 2018-10-28 17:17:36 +0000, endDate: 2018-10-28 17:17:36 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("2100a4910d1c12"), scheduledBasalRate: nil)), isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43713, raw: Optional(7 bytes), title: Optional("RewindPumpEvent(length: 7, rawData: 7 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 13 minute: 17 second: 36 isLeapMonth: false )), type: Optional(LoopKit.PumpEventType.rewind))
- \* PersistedPumpEvent(date: 2018-10-28 17:15:00 +0000, persistedDate: 2018-10-28 17:19:59 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43712, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 13 minute: 15 second: 0 isLeapMonth: false )), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 17:10:01 +0000, persistedDate: 2018-10-28 17:15:01 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43710, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 13 minute: 10 second: 1 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 17:05:33 +0000, persistedDate: 2018-10-28 17:05:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43707, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 13 minute: 5 second: 33 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 16:59:55 +0000, persistedDate: 2018-10-28 17:05:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43706, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 12 minute: 59 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 16:54:55 +0000, persistedDate: 2018-10-28 16:59:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43705, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 12 minute: 54 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 16:39:55 +0000, persistedDate: 2018-10-28 16:44:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43703, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 12 minute: 39 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 16:34:55 +0000, persistedDate: 2018-10-28 16:39:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43701, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.225, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 12 minute: 34 second: 55 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 16:29:58 +0000, persistedDate: 2018-10-28 16:34:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43698, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.25, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 12 minute: 29 second: 58 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 16:14:55 +0000, persistedDate: 2018-10-28 16:22:19 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43696, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.35, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 12 minute: 14 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 16:09:56 +0000, persistedDate: 2018-10-28 16:14:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43694, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.45, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 12 minute: 9 second: 56 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 16:04:55 +0000, persistedDate: 2018-10-28 16:09:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43693, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.5, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 12 minute: 4 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 15:59:56 +0000, persistedDate: 2018-10-28 16:04:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43691, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.375, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 11 minute: 59 second: 56 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 15:54:55 +0000, persistedDate: 2018-10-28 15:59:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43688, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.475, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 11 minute: 54 second: 55 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 15:49:55 +0000, persistedDate: 2018-10-28 15:54:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43687, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.4, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 11 minute: 49 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 15:44:55 +0000, persistedDate: 2018-10-28 15:49:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43685, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.425, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 11 minute: 44 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 15:39:55 +0000, persistedDate: 2018-10-28 15:44:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43682, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.475, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 11 minute: 39 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 15:34:55 +0000, persistedDate: 2018-10-28 15:39:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43680, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.5, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 11 minute: 34 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 15:29:57 +0000, persistedDate: 2018-10-28 15:34:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43679, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.475, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 11 minute: 29 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 15:24:56 +0000, persistedDate: 2018-10-28 15:29:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43677, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.5, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 11 minute: 24 second: 56 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 15:19:57 +0000, persistedDate: 2018-10-28 15:24:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43675, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.55, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 11 minute: 19 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 14:59:55 +0000, persistedDate: 2018-10-28 15:04:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43673, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 10 minute: 59 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 14:54:55 +0000, persistedDate: 2018-10-28 14:59:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43671, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 10 minute: 54 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 14:50:22 +0000, persistedDate: 2018-10-28 14:54:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43667, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 10 minute: 50 second: 22 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 14:50:20 +0000, persistedDate: 2018-10-28 14:54:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43666, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 10 minute: 50 second: 20 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 14:45:01 +0000, persistedDate: 2018-10-28 14:50:07 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43665, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.425, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 10 minute: 45 second: 1 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 14:39:55 +0000, persistedDate: 2018-10-28 14:45:02 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43663, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.6, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 10 minute: 39 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 14:34:56 +0000, persistedDate: 2018-10-28 14:39:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43660, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.85, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 10 minute: 34 second: 56 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 14:29:57 +0000, persistedDate: 2018-10-28 14:34:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43659, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.775, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 10 minute: 29 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 14:21:28 +0000, persistedDate: 2018-10-28 14:29:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43657, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 10 minute: 21 second: 28 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 14:11:28 +0000, persistedDate: 2018-10-28 14:21:29 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43654, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 10 minute: 11 second: 28 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 13:50:19 +0000, persistedDate: 2018-10-28 13:54:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43653, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 9 minute: 50 second: 19 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 13:44:55 +0000, persistedDate: 2018-10-28 13:54:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43651, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 9 minute: 44 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 13:39:57 +0000, persistedDate: 2018-10-28 13:44:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43649, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.25, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 9 minute: 39 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 13:34:57 +0000, persistedDate: 2018-10-28 13:39:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43646, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.375, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 9 minute: 34 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 13:28:54 +0000, persistedDate: 2018-10-28 13:34:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43644, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.6, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 9 minute: 28 second: 54 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 13:24:44 +0000, persistedDate: 2018-10-28 13:28:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43641, raw: Optional(7 bytes), title: Optional("JournalEntryPumpLowReservoirPumpEvent(length: 7, rawData: 7 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 9 minute: 24 second: 44 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 13:14:55 +0000, persistedDate: 2018-10-28 13:28:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43639, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.6, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 9 minute: 14 second: 55 isLeapMonth: false )"), type: nil)



- \* PersistedPumpEvent(date: 2018-10-28 13:00:07 +0000, persistedDate: 2018-10-28 13:04:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43638, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 9 minute: 0 second: 7 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 12:52:27 +0000, persistedDate: 2018-10-28 12:54:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43631, raw: Optional(20 bytes), title: Optional("BolusWizardEstimatePumpEvent(length: 20, rawData: 20 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 8 minute: 52 second: 27 isLeapMonth: false , carbohydrates: 9, bloodGlucose: 110, foodEstimate: 1.5, correctionEstimate: 0.2, bolusEstimate: 1.5, unabsorbedInsulinTotal: 1.1, bgTargetLow: 90, bgTargetHigh: 95, insulinSensitivity: 75, carbRatio: 6.0")), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 12:41:02 +0000, persistedDate: 2018-10-28 12:50:13 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43626, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 8 minute: 41 second: 2 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 12:35:00 +0000, persistedDate: 2018-10-28 12:50:13 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43627, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 8 minute: 35 second: 0 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 12:29:58 +0000, persistedDate: 2018-10-28 12:35:00 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43624, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 8 minute: 29 second: 58 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 12:25:40 +0000, persistedDate: 2018-10-28 12:29:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43622, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 8 minute: 25 second: 40 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 12:25:38 +0000, persistedDate: 2018-10-28 12:29:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43623, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 8 minute: 25 second: 38 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 12:16:25 +0000, persistedDate: 2018-10-28 12:16:42 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43618, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 8 minute: 16 second: 25 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 11:44:59 +0000, persistedDate: 2018-10-28 11:49:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43617, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 7 minute: 44 second: 59 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 11:39:57 +0000, persistedDate: 2018-10-28 11:45:00 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43615, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.175, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 7 minute: 39 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 11:34:57 +0000, persistedDate: 2018-10-28 11:39:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43613, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.075, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 7 minute: 34 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 11:29:57 +0000, persistedDate: 2018-10-28 11:34:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43611, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 7 minute: 29 second: 57 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 11:24:57 +0000, persistedDate: 2018-10-28 11:29:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43608, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 7 minute: 24 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 11:09:55 +0000, persistedDate: 2018-10-28 11:14:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43606, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 7 minute: 9 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 10:59:55 +0000, persistedDate: 2018-10-28 11:04:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43605, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 6 minute: 59 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 10:49:57 +0000, persistedDate: 2018-10-28 10:54:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43603, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 6 minute: 49 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 10:44:59 +0000, persistedDate: 2018-10-28 10:49:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43598, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.725, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 6 minute: 44 second: 59 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 10:44:57 +0000, persistedDate: 2018-10-28 10:49:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43599, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.725, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 6 minute: 44 second: 57 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 10:39:55 +0000, persistedDate: 2018-10-28 10:44:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43597, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.675, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 6 minute: 39 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 10:34:55 +0000, persistedDate: 2018-10-28 10:39:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43595, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.075, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 6 minute: 34 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 10:29:59 +0000, persistedDate: 2018-10-28 10:34:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43593, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 6 minute: 29 second: 59 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 10:24:59 +0000, persistedDate: 2018-10-28 10:30:00 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43591, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 6 minute: 24 second: 59 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 10:14:46 +0000, persistedDate: 2018-10-28 10:19:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43588, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.35, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 6 minute: 14 second: 46 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 10:10:09 +0000, persistedDate: 2018-10-28 10:10:26 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43586, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 6 minute: 10 second: 9 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 10:04:55 +0000, persistedDate: 2018-10-28 10:10:26 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43584, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.8, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 6 minute: 4 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 09:59:55 +0000, persistedDate: 2018-10-28 10:04:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43582, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.725, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 5 minute: 59 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 09:54:57 +0000, persistedDate: 2018-10-28 09:59:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43581, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.7, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 5 minute: 54 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 09:49:57 +0000, persistedDate: 2018-10-28 09:54:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43578, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 5 minute: 49 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 09:44:55 +0000, persistedDate: 2018-10-28 09:49:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43577, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.75, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 5 minute: 44 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 09:39:57 +0000, persistedDate: 2018-10-28 09:44:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43575, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.85, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 5 minute: 39 second: 57 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 09:34:57 +0000, persistedDate: 2018-10-28 09:39:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43573, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.75, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 5 minute: 34 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 09:29:59 +0000, persistedDate: 2018-10-28 09:34:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43571, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 5 minute: 29 second: 59 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 09:24:55 +0000, persistedDate: 2018-10-28 09:29:59 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43568, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 5 minute: 24 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 09:19:55 +0000, persistedDate: 2018-10-28 09:24:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43567, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.975, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 5 minute: 19 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 09:14:46 +0000, persistedDate: 2018-10-28 09:19:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43565, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 5 minute: 14 second: 46 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 09:09:57 +0000, persistedDate: 2018-10-28 09:14:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43563, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.75, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 5 minute: 9 second: 57 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 09:04:57 +0000, persistedDate: 2018-10-28 09:09:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43561, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.7, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 5 minute: 4 second: 57 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 09:00:12 +0000, persistedDate: 2018-10-28 09:00:28 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43556, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 5 minute: 0 second: 12 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 08:54:57 +0000, persistedDate: 2018-10-28 09:00:28 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43558, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 4 minute: 54 second: 57 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 08:49:57 +0000, persistedDate: 2018-10-28 08:54:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43555, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 4 minute: 49 second: 57 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 08:39:57 +0000, persistedDate: 2018-10-28 08:44:59 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43553, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 4 minute: 39 second: 57 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 08:35:01 +0000, persistedDate: 2018-10-28 08:39:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43551, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 4 minute: 35 second: 1 isLeapMonth: false)"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 08:24:57 +0000, persistedDate: 2018-10-28 08:29:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43548, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 4 minute: 24 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 08:20:01 +0000, persistedDate: 2018-10-28 08:24:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43547, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.675, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 4 minute: 20 second: 1 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 08:14:57 +0000, persistedDate: 2018-10-28 08:20:02 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43545, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.65, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 4 minute: 14 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 08:09:55 +0000, persistedDate: 2018-10-28 08:14:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43543, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.8, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 4 minute: 9 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 08:04:57 +0000, persistedDate: 2018-10-28 08:09:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43541, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.825, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 4 minute: 4 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 07:59:57 +0000, persistedDate: 2018-10-28 08:04:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43539, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.675, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 3 minute: 59 second: 57 isLeapMonth: false )"), type: nil)



- \* PersistedPumpEvent(date: 2018-10-28 07:54:57 +0000, persistedDate: 2018-10-28 07:59:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43536, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.825, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 3 minute: 54 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 07:50:42 +0000, persistedDate: 2018-10-28 07:54:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43534, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.9, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 3 minute: 50 second: 42 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 07:44:57 +0000, persistedDate: 2018-10-28 07:50:42 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43532, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.6, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 3 minute: 44 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 07:39:57 +0000, persistedDate: 2018-10-28 07:44:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43530, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.8, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 3 minute: 39 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 07:34:55 +0000, persistedDate: 2018-10-28 07:39:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43529, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.825, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 3 minute: 34 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 07:29:55 +0000, persistedDate: 2018-10-28 07:34:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43527, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 3 minute: 29 second: 55 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 07:24:46 +0000, persistedDate: 2018-10-28 07:29:56 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43525, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.85, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 3 minute: 24 second: 46 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 07:19:57 +0000, persistedDate: 2018-10-28 07:24:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43523, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.825, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 3 minute: 19 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 07:14:57 +0000, persistedDate: 2018-10-28 07:19:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43521, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.975, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 3 minute: 14 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 07:10:01 +0000, persistedDate: 2018-10-28 07:14:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43518, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.825, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 3 minute: 10 second: 1 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 07:04:57 +0000, persistedDate: 2018-10-28 07:10:01 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43516, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.925, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 3 minute: 4 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 06:59:57 +0000, persistedDate: 2018-10-28 07:04:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43515, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.025, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 2 minute: 59 second: 57 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 06:55:15 +0000, persistedDate: 2018-10-28 06:59:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43513, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 2 minute: 55 second: 15 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 06:49:48 +0000, persistedDate: 2018-10-28 06:55:15 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43511, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.725, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 2 minute: 49 second: 48 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 06:44:57 +0000, persistedDate: 2018-10-28 06:49:49 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43509, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.8, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 2 minute: 44 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 06:39:55 +0000, persistedDate: 2018-10-28 06:44:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43506, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.9, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 2 minute: 39 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 06:34:57 +0000, persistedDate: 2018-10-28 06:39:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43505, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.3, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 2 minute: 34 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 06:29:57 +0000, persistedDate: 2018-10-28 06:34:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43503, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 2 minute: 29 second: 57 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 06:25:21 +0000, persistedDate: 2018-10-28 06:25:38 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43499, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.975, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 2 minute: 25 second: 21 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 06:19:57 +0000, persistedDate: 2018-10-28 06:25:38 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43498, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.725, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 2 minute: 19 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 06:14:57 +0000, persistedDate: 2018-10-28 06:19:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43497, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.825, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 2 minute: 14 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 06:10:10 +0000, persistedDate: 2018-10-28 06:14:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43494, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.225, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 2 minute: 10 second: 10 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 06:04:46 +0000, persistedDate: 2018-10-28 06:10:11 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43492, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 2 minute: 4 second: 46 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 05:59:59 +0000, persistedDate: 2018-10-28 06:04:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43491, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.25, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 1 minute: 59 second: 59 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 05:55:06 +0000, persistedDate: 2018-10-28 06:00:00 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43488, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.8, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 1 minute: 55 second: 6 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 05:50:06 +0000, persistedDate: 2018-10-28 05:55:07 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43486, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 1 minute: 50 second: 6 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 05:45:06 +0000, persistedDate: 2018-10-28 05:50:05 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43485, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.425, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 1 minute: 45 second: 6 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 05:39:57 +0000, persistedDate: 2018-10-28 05:45:05 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43483, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 1 minute: 39 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 05:34:57 +0000, persistedDate: 2018-10-28 05:39:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43481, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.975, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 1 minute: 34 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 05:29:57 +0000, persistedDate: 2018-10-28 05:34:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43478, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.925, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 1 minute: 29 second: 57 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 05:24:57 +0000, persistedDate: 2018-10-28 05:29:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43477, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 1 minute: 24 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 05:19:57 +0000, persistedDate: 2018-10-28 05:24:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43475, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.25, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 1 minute: 19 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 05:14:57 +0000, persistedDate: 2018-10-28 05:19:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43473, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.5, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 1 minute: 14 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 05:09:46 +0000, persistedDate: 2018-10-28 05:14:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43471, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 1 minute: 9 second: 46 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 05:04:57 +0000, persistedDate: 2018-10-28 05:09:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43468, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.025, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 1 minute: 4 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 04:59:57 +0000, persistedDate: 2018-10-28 05:04:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43467, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.225, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 0 minute: 59 second: 57 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 04:54:55 +0000, persistedDate: 2018-10-28 04:59:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43465, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.275, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 0 minute: 54 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 04:49:57 +0000, persistedDate: 2018-10-28 04:54:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43463, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 0 minute: 49 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 04:44:57 +0000, persistedDate: 2018-10-28 04:49:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43460, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.075, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 0 minute: 44 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 04:39:55 +0000, persistedDate: 2018-10-28 04:44:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43459, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 0 minute: 39 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 04:34:55 +0000, persistedDate: 2018-10-28 04:39:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43457, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.35, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 0 minute: 34 second: 55 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 04:30:32 +0000, persistedDate: 2018-10-28 04:34:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43451, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.725, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 0 minute: 30 second: 32 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 04:30:30 +0000, persistedDate: 2018-10-28 04:34:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43450, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.725, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 0 minute: 30 second: 30 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 04:30:28 +0000, persistedDate: 2018-10-28 04:34:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43455, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.725, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 0 minute: 30 second: 28 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 04:25:38 +0000, persistedDate: 2018-10-28 04:30:02 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43445, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 0 minute: 25 second: 38 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 04:25:36 +0000, persistedDate: 2018-10-28 04:30:02 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43449, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 0 minute: 25 second: 36 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 04:25:34 +0000, persistedDate: 2018-10-28 04:30:02 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43444, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.2, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 0 minute: 25 second: 34 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 04:19:57 +0000, persistedDate: 2018-10-28 04:25:08 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43443, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.325, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 0 minute: 19 second: 57 isLeapMonth: false )"), type: nil)



- \* PersistedPumpEvent(date: 2018-10-28 04:15:23 +0000, persistedDate: 2018-10-28 04:19:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43440, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.375, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 0 minute: 15 second: 23 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 04:15:21 +0000, persistedDate: 2018-10-28 04:19:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43441, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.475, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 0 minute: 15 second: 21 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 04:10:00 +0000, persistedDate: 2018-10-28 04:15:07 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43436, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.5, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 0 minute: 10 second: 0 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 04:04:57 +0000, persistedDate: 2018-10-28 04:10:00 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43435, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.575, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 28 hour: 0 minute: 4 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 03:54:57 +0000, persistedDate: 2018-10-28 03:59:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43433, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.175, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 23 minute: 54 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 03:50:00 +0000, persistedDate: 2018-10-28 03:54:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43430, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.4, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 23 minute: 50 second: 0 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 03:44:57 +0000, persistedDate: 2018-10-28 03:50:00 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43429, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.6, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 23 minute: 44 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 03:39:57 +0000, persistedDate: 2018-10-28 03:44:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43427, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.35, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 23 minute: 39 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 03:34:57 +0000, persistedDate: 2018-10-28 03:39:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43425, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.025, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 23 minute: 34 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 03:29:57 +0000, persistedDate: 2018-10-28 03:34:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43422, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.85, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 23 minute: 29 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 03:19:46 +0000, persistedDate: 2018-10-28 03:24:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43421, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 23 minute: 19 second: 46 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 03:14:58 +0000, persistedDate: 2018-10-28 03:19:46 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43418, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.925, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 23 minute: 14 second: 58 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 03:10:05 +0000, persistedDate: 2018-10-28 03:14:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43414, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.025, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 23 minute: 10 second: 5 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 03:10:02 +0000, persistedDate: 2018-10-28 03:14:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43417, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 23 minute: 10 second: 2 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 03:05:09 +0000, persistedDate: 2018-10-28 03:09:50 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43412, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 23 minute: 5 second: 9 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 03:00:01 +0000, persistedDate: 2018-10-28 03:05:09 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43409, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.875, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 23 minute: 0 second: 1 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 03:00:00 +0000, persistedDate: 2018-10-28 03:05:09 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43408, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.875, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 23 minute: 0 second: 0 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 02:39:57 +0000, persistedDate: 2018-10-28 02:45:01 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43407, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 22 minute: 39 second: 57 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 02:30:01 +0000, persistedDate: 2018-10-28 02:39:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43404, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 22 minute: 30 second: 1 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 02:25:11 +0000, persistedDate: 2018-10-28 02:30:01 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43403, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 22 minute: 25 second: 11 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 02:15:00 +0000, persistedDate: 2018-10-28 02:25:11 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43400, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 22 minute: 15 second: 0 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 02:09:58 +0000, persistedDate: 2018-10-28 02:15:00 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43399, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.175, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 22 minute: 9 second: 58 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 02:04:59 +0000, persistedDate: 2018-10-28 02:09:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43397, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 22 minute: 4 second: 59 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 01:59:55 +0000, persistedDate: 2018-10-28 02:04:59 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43395, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 21 minute: 59 second: 55 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 01:54:57 +0000, persistedDate: 2018-10-28 01:59:55 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43392, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 21 minute: 54 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 01:49:57 +0000, persistedDate: 2018-10-28 01:54:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43391, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.1, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 21 minute: 49 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 01:44:57 +0000, persistedDate: 2018-10-28 01:49:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43389, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.375, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 21 minute: 44 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 01:34:57 +0000, persistedDate: 2018-10-28 01:39:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43383, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.925, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 21 minute: 34 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 01:30:01 +0000, persistedDate: 2018-10-28 01:34:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43380, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.85, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 21 minute: 30 second: 1 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 00:59:57 +0000, persistedDate: 2018-10-28 01:04:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43374, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 20 minute: 59 second: 57 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-28 00:39:57 +0000, persistedDate: 2018-10-28 00:44:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43371, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 20 minute: 39 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-28 00:19:59 +0000, persistedDate: 2018-10-28 00:24:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43369, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 20 minute: 19 second: 59 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 23:57:54 +0000, persistedDate: 2018-10-28 00:02:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43368, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 19 minute: 57 second: 54 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 23:55:06 +0000, persistedDate: 2018-10-27 23:57:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43363, raw: Optional(20 bytes), title: Optional("BolusWizardEstimatePumpEvent(length: 20, rawData: 20 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 19 minute: 55 second: 6 isLeapMonth: false , carbohydrates: 12, bloodGlucose: 110, foodEstimate: 2.0, correctionEstimate: 0.2, bolusEstimate: 2.0, unabsorbedInsulinTotal: 1.0, bgTargetLow: 90, bgTargetHigh: 95, insulinSensitivity: 75, carbRatio: 6.0")), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 23:53:02 +0000, persistedDate: 2018-10-27 23:57:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43364, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.6, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 19 minute: 53 second: 2 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 23:39:57 +0000, persistedDate: 2018-10-27 23:45:16 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43360, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 19 minute: 39 second: 57 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-27 23:35:03 +0000, persistedDate: 2018-10-27 23:39:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43358, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.375, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 19 minute: 35 second: 3 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 23:29:58 +0000, persistedDate: 2018-10-27 23:35:04 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43356, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.85, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 19 minute: 29 second: 58 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 23:24:57 +0000, persistedDate: 2018-10-27 23:29:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43354, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.15, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 19 minute: 24 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 23:20:17 +0000, persistedDate: 2018-10-27 23:24:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43350, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.05, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 19 minute: 20 second: 17 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 23:14:59 +0000, persistedDate: 2018-10-27 23:24:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43351, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 19 minute: 14 second: 59 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 22:50:25 +0000, persistedDate: 2018-10-27 22:50:42 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43346, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.85, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 18 minute: 50 second: 25 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-27 22:44:57 +0000, persistedDate: 2018-10-27 22:50:42 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43348, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.9, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 18 minute: 44 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 22:34:57 +0000, persistedDate: 2018-10-27 22:39:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43344, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.925, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 18 minute: 34 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 22:29:57 +0000, persistedDate: 2018-10-27 22:34:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43342, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.825, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 18 minute: 29 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 22:24:57 +0000, persistedDate: 2018-10-27 22:29:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43339, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.95, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 18 minute: 24 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 22:20:00 +0000, persistedDate: 2018-10-27 22:24:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43338, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.825, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 18 minute: 20 second: 0 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 22:11:08 +0000, persistedDate: 2018-10-27 22:20:00 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43336, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 18 minute: 11 second: 8 isLeapMonth: false )"), type: nil)



- \* PersistedPumpEvent(date: 2018-10-27 22:04:57 +0000, persistedDate: 2018-10-27 22:11:09 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43333, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.9, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 18 minute: 4 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 21:59:59 +0000, persistedDate: 2018-10-27 22:04:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43332, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.875, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 17 minute: 59 second: 59 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 21:54:57 +0000, persistedDate: 2018-10-27 21:59:59 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43330, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.825, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 17 minute: 54 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 21:44:57 +0000, persistedDate: 2018-10-27 21:49:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43328, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 17 minute: 44 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 21:40:01 +0000, persistedDate: 2018-10-27 21:44:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43326, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.8, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 17 minute: 40 second: 1 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 21:35:01 +0000, persistedDate: 2018-10-27 21:40:01 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43324, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.825, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 17 minute: 35 second: 1 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-27 21:29:57 +0000, persistedDate: 2018-10-27 21:35:01 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43321, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.85, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 17 minute: 29 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 21:24:59 +0000, persistedDate: 2018-10-27 21:29:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43320, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.775, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 17 minute: 24 second: 59 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 20:54:59 +0000, persistedDate: 2018-10-27 20:59:59 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43318, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 16 minute: 54 second: 59 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 20:49:58 +0000, persistedDate: 2018-10-27 20:54:59 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43316, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.825, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 16 minute: 49 second: 58 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 20:44:57 +0000, persistedDate: 2018-10-27 20:49:58 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43314, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.875, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 16 minute: 44 second: 57 isLeapMonth: false )"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 20:30:53 +0000, persistedDate: 2018-10-27 20:36:57 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43310, raw: Optional(8 bytes), title: Optional("TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType: MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.325, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 16 minute: 30 second: 53 isLeapMonth: false )"), type: nil)

- \* PersistedPumpEvent(date: 2018-10-27 20:27:56 +0000, persistedDate: 2018-10-27 20:30:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43305, raw: Optional(152 bytes), title: Optional("ChangeBasalProfilePumpEvent(length: 152, rawData: 152 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 16 minute: 27 second: 56 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 20:27:56 +0000, persistedDate: 2018-10-27 20:30:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43301, raw: Optional(152 bytes), title: Optional("ChangeBasalProfilePatternPumpEvent(length: 152, rawData: 152 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 16 minute: 27 second: 56 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 20:24:34 +0000, persistedDate: 2018-10-27 20:30:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43308, raw: Optional(7 bytes), title: Optional("ChangeTimePumpEvent(length: 7, rawData: 7 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 16 minute: 24 second: 22 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 20:24:34 +0000, persistedDate: 2018-10-27 20:30:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43307, raw: Optional(7 bytes), title: Optional("NewTimePumpEvent(length: 7, rawData: 7 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 16 minute: 24 second: 34 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 20:24:33 +0000, persistedDate: 2018-10-27 20:30:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43303, raw: Optional(7 bytes), title: Optional("SelectBasalProfilePumpEvent(length: 7, rawData: 7 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 16 minute: 24 second: 21 isLeapMonth: false)"), type: nil)
- \* PersistedPumpEvent(date: 2018-10-27 20:24:29 +0000, persistedDate: 2018-10-27 20:30:54 +0000, dose: nil, isUploaded: false, objectIDURL: x-coredata://8C487870-73D8-4A3C-8FA3-D1E31FDC64B5/PumpEvent/p43306, raw: Optional(21 bytes), title: Optional("EnableDisableRemotePumpEvent(length: 21, rawData: 21 bytes, timestamp: calendar: gregorian (fixed) year: 2018 month: 10 day: 27 hour: 16 minute: 24 second: 17 isLeapMonth: false)"), type: nil)

### ### getNormalizedDoseEntries

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-27 20:09:46 +0000, endDate: 2018-10-27 20:30:53 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ae89105b12"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-27 20:36:58 +0000, endDate: 2018-10-27 20:36:58 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01020200baa4305b12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-27 20:30:53 +0000, endDate: 2018-10-27 20:44:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b59e105b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-27 20:44:57 +0000, endDate: 2018-10-27 20:49:58 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9ac105b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-27 20:49:58 +0000, endDate: 2018-10-27 20:54:59 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601bab1105b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-27 20:54:59 +0000, endDate: 2018-10-27 21:24:59 +0000, value: 0.3, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-27T20:54:59Z 2018-10-27T21:24:59Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-27 21:24:59 +0000, endDate: 2018-10-27 21:29:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601bb98115b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-27 21:29:57 +0000, endDate: 2018-10-27 21:35:01 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b99d115b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-27 21:35:01 +0000, endDate: 2018-10-27 21:40:01 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160181a3115b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-27 21:40:01 +0000, endDate: 2018-10-27 21:44:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160181a8115b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-27 21:44:57 +0000, endDate: 2018-10-27 21:54:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-27T21:44:57Z 2018-10-27T21:54:57Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-27 21:54:57 +0000, endDate: 2018-10-27 21:59:59 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9b6115b12"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-27 21:59:59 +0000, endDate: 2018-10-27 22:04:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601bbbb115b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-27 22:04:57 +0000, endDate: 2018-10-27 22:11:08 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b984125b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-27 22:11:08 +0000, endDate: 2018-10-27 22:20:00 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-27T22:11:08Z 2018-10-27T22:20:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-27 22:20:00 +0000, endDate: 2018-10-27 22:24:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018094125b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-27 22:24:57 +0000, endDate: 2018-10-27 22:29:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b998125b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-27 22:29:57 +0000, endDate: 2018-10-27 22:30:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b99d125b12 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-27 22:30:00 +0000, endDate: 2018-10-27 22:34:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-27T22:30:00Z 2018-10-27T22:34:57Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-27 22:34:57 +0000, endDate: 2018-10-27 22:44:57 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9a2125b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-27 22:44:57 +0000, endDate: 2018-10-27 22:50:25 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9ac125b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-27 22:50:25 +0000, endDate: 2018-10-27 23:14:59 +0000, value: 0.35, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160199b2125b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-27 23:14:59 +0000, endDate: 2018-10-27 23:20:17 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-27T23:14:59Z 2018-10-27T23:20:17Z"), scheduledBasalRate: nil)

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-27 23:20:17 +0000, endDate: 2018-10-27 23:24:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16019194135b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-27 23:24:57 +0000, endDate: 2018-10-27 23:29:58 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b998135b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-27 23:29:58 +0000, endDate: 2018-10-27 23:35:03 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ba9d135b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-27 23:35:03 +0000, endDate: 2018-10-27 23:39:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160183a3135b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-27 23:39:57 +0000, endDate: 2018-10-27 23:53:02 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-27T23:39:57Z 2018-10-27T23:53:02Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-27 23:53:12 +0000, endDate: 2018-10-27 23:53:12 +0000, value: 1.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010a0a008cb5331b12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-27 23:55:06 +0000, endDate: 2018-10-27 23:55:06 +0000, value: 2.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("0114140086b7331b12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-27 23:53:02 +0000, endDate: 2018-10-27 23:57:54 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160182b5135b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-27 23:57:54 +0000, endDate: 2018-10-28 00:19:59 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b6b9135b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 00:19:59 +0000, endDate: 2018-10-28 00:39:57 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601bb93145b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 00:39:57 +0000, endDate: 2018-10-28 00:59:57 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9a7145b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-28 01:11:57 +0000, endDate: 2018-10-28 01:11:57 +0000, value: 0.7, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01070700b98b355b12"), scheduledBasalRate: nil)

- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 00:59:57 +0000, endDate: 2018-10-28 01:30:01 +0000, value: 0.3, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T00:59:57Z 2018-10-28T01:30:01Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 01:30:01 +0000, endDate: 2018-10-28 01:34:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601819e155b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-28 01:36:50 +0000, endDate: 2018-10-28 01:36:50 +0000, value: 0.7, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01070700b2a4355b12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 01:34:57 +0000, endDate: 2018-10-28 01:44:57 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9a2155b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 01:44:57 +0000, endDate: 2018-10-28 01:49:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9ac155b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 01:49:57 +0000, endDate: 2018-10-28 01:54:57 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9b1155b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 01:54:57 +0000, endDate: 2018-10-28 01:59:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9b6155b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 01:59:55 +0000, endDate: 2018-10-28 02:04:59 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7bb155b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 02:04:59 +0000, endDate: 2018-10-28 02:09:58 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601bb84165b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 02:09:58 +0000, endDate: 2018-10-28 02:15:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ba89165b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 02:15:00 +0000, endDate: 2018-10-28 02:25:11 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T02:15:00Z 2018-10-28T02:25:11Z"), scheduledBasalRate: nil)

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 02:25:11 +0000, endDate: 2018-10-28 02:30:01 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018b99165b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 02:30:01 +0000, endDate: 2018-10-28 02:39:57 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601819e165b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 02:39:57 +0000, endDate: 2018-10-28 03:00:00 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T02:39:57Z 2018-10-28T03:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 03:00:00 +0000, endDate: 2018-10-28 03:00:01 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018080175b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 03:00:01 +0000, endDate: 2018-10-28 03:05:09 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018180175b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 03:05:09 +0000, endDate: 2018-10-28 03:10:02 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018985175b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 03:10:02 +0000, endDate: 2018-10-28 03:10:05 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601828a175b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 03:10:05 +0000, endDate: 2018-10-28 03:14:58 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601858a175b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 03:14:58 +0000, endDate: 2018-10-28 03:19:46 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ba8e175b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 03:19:46 +0000, endDate: 2018-10-28 03:29:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T03:19:46Z 2018-10-28T03:29:57Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 03:29:57 +0000, endDate: 2018-10-28 03:34:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b99d175b12"), scheduledBasalRate: Optional(0.6 IU/hr))



- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 03:34:57 +0000, endDate: 2018-10-28 03:39:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9a2175b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 03:39:57 +0000, endDate: 2018-10-28 03:44:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9a7175b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 03:44:57 +0000, endDate: 2018-10-28 03:50:00 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9ac175b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 03:50:00 +0000, endDate: 2018-10-28 03:54:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160180b2175b12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 03:54:57 +0000, endDate: 2018-10-28 04:00:00 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9b6175b12 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 04:00:00 +0000, endDate: 2018-10-28 04:04:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9b6175b12 2/2"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 04:04:57 +0000, endDate: 2018-10-28 04:10:00 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b984005c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 04:10:00 +0000, endDate: 2018-10-28 04:15:21 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601808a005c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 04:15:21 +0000, endDate: 2018-10-28 04:15:23 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601958f005c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 04:15:23 +0000, endDate: 2018-10-28 04:19:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601978f005c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 04:19:57 +0000, endDate: 2018-10-28 04:25:34 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b993005c12"), scheduledBasalRate: Optional(0.65 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 04:25:34 +0000, endDate: 2018-10-28 04:25:36 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a299005c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 04:25:36 +0000, endDate: 2018-10-28 04:25:38 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a499005c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 04:25:38 +0000, endDate: 2018-10-28 04:30:28 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a699005c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 04:30:28 +0000, endDate: 2018-10-28 04:30:30 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16019c9e005c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 04:30:30 +0000, endDate: 2018-10-28 04:30:32 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16019e9e005c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 04:30:32 +0000, endDate: 2018-10-28 04:34:55 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a09e005c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 04:34:55 +0000, endDate: 2018-10-28 04:39:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7a2005c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 04:39:55 +0000, endDate: 2018-10-28 04:44:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7a7005c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 04:44:57 +0000, endDate: 2018-10-28 04:49:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9ac005c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 04:49:57 +0000, endDate: 2018-10-28 04:54:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9b1005c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 04:54:55 +0000, endDate: 2018-10-28 04:59:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7b6005c12"), scheduledBasalRate: Optional(0.65 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 04:59:57 +0000, endDate: 2018-10-28 05:04:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9bb005c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 05:04:57 +0000, endDate: 2018-10-28 05:09:46 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b984015c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 05:09:46 +0000, endDate: 2018-10-28 05:14:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ae89015c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 05:14:57 +0000, endDate: 2018-10-28 05:19:57 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b98e015c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 05:19:57 +0000, endDate: 2018-10-28 05:24:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b993015c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 05:24:57 +0000, endDate: 2018-10-28 05:29:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b998015c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 05:29:57 +0000, endDate: 2018-10-28 05:34:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b99d015c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 05:34:57 +0000, endDate: 2018-10-28 05:39:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9a2015c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 05:39:57 +0000, endDate: 2018-10-28 05:45:06 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T05:39:57Z 2018-10-28T05:45:06Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 05:45:06 +0000, endDate: 2018-10-28 05:50:06 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160186ad015c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 05:50:06 +0000, endDate: 2018-10-28 05:55:06 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T05:50:06Z 2018-10-28T05:55:06Z"), scheduledBasalRate: nil)

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 05:55:06 +0000, endDate: 2018-10-28 05:59:59 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160186b7015c12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 05:59:59 +0000, endDate: 2018-10-28 06:00:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601bbbb015c12 1/2"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 06:00:00 +0000, endDate: 2018-10-28 06:04:46 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601bbbb015c12 2/2"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 06:04:46 +0000, endDate: 2018-10-28 06:10:10 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ae84025c12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 06:10:10 +0000, endDate: 2018-10-28 06:14:57 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018a8a025c12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 06:14:57 +0000, endDate: 2018-10-28 06:19:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b98e025c12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 06:19:57 +0000, endDate: 2018-10-28 06:25:21 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b993025c12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 06:25:21 +0000, endDate: 2018-10-28 06:29:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16019599025c12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 06:29:57 +0000, endDate: 2018-10-28 06:34:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b99d025c12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 06:34:57 +0000, endDate: 2018-10-28 06:39:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9a2025c12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 06:39:55 +0000, endDate: 2018-10-28 06:44:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7a7025c12"), scheduledBasalRate: Optional(0.45 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 06:44:57 +0000, endDate: 2018-10-28 06:49:48 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9ac025c12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 06:49:48 +0000, endDate: 2018-10-28 06:55:15 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b0b1025c12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 06:55:15 +0000, endDate: 2018-10-28 06:59:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018fb7025c12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 06:59:57 +0000, endDate: 2018-10-28 07:04:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9bb025c12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 07:04:57 +0000, endDate: 2018-10-28 07:10:01 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b984035c12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 07:10:01 +0000, endDate: 2018-10-28 07:14:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601818a035c12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 07:14:57 +0000, endDate: 2018-10-28 07:19:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b98e035c12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 07:19:57 +0000, endDate: 2018-10-28 07:24:46 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b993035c12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 07:24:46 +0000, endDate: 2018-10-28 07:29:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ae98035c12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 07:29:55 +0000, endDate: 2018-10-28 07:34:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T07:29:55Z 2018-10-28T07:34:55Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 07:34:55 +0000, endDate: 2018-10-28 07:39:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7a2035c12"), scheduledBasalRate: Optional(0.45 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 07:39:57 +0000, endDate: 2018-10-28 07:44:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9a7035c12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 07:44:57 +0000, endDate: 2018-10-28 07:50:42 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9ac035c12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 07:50:42 +0000, endDate: 2018-10-28 07:54:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aab2035c12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 07:54:57 +0000, endDate: 2018-10-28 07:59:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9b6035c12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 07:59:57 +0000, endDate: 2018-10-28 08:00:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9bb035c12 1/2"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 08:00:00 +0000, endDate: 2018-10-28 08:04:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T08:00:00Z 2018-10-28T08:04:57Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 08:04:57 +0000, endDate: 2018-10-28 08:09:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b984045c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 08:09:55 +0000, endDate: 2018-10-28 08:14:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b789045c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 08:14:57 +0000, endDate: 2018-10-28 08:20:01 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b98e045c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 08:20:01 +0000, endDate: 2018-10-28 08:24:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018194045c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 08:24:57 +0000, endDate: 2018-10-28 08:35:01 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b998045c12"), scheduledBasalRate: Optional(0.5 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 08:35:01 +0000, endDate: 2018-10-28 08:39:57 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160181a3045c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 08:39:57 +0000, endDate: 2018-10-28 08:49:57 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9a7045c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 08:49:57 +0000, endDate: 2018-10-28 08:54:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T08:49:57Z 2018-10-28T08:54:57Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 08:54:57 +0000, endDate: 2018-10-28 09:00:12 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9b6045c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 09:00:12 +0000, endDate: 2018-10-28 09:04:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018c80055c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 09:04:57 +0000, endDate: 2018-10-28 09:09:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b984055c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 09:09:57 +0000, endDate: 2018-10-28 09:14:46 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b989055c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 09:14:46 +0000, endDate: 2018-10-28 09:19:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ae8e055c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 09:19:55 +0000, endDate: 2018-10-28 09:24:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b793055c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 09:24:55 +0000, endDate: 2018-10-28 09:29:59 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b798055c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 09:29:59 +0000, endDate: 2018-10-28 09:34:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601bb9d055c12"), scheduledBasalRate: Optional(0.5 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 09:34:57 +0000, endDate: 2018-10-28 09:39:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9a2055c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 09:39:57 +0000, endDate: 2018-10-28 09:44:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9a7055c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 09:44:55 +0000, endDate: 2018-10-28 09:49:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7ac055c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 09:49:57 +0000, endDate: 2018-10-28 09:54:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T09:49:57Z 2018-10-28T09:54:57Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 09:54:57 +0000, endDate: 2018-10-28 09:59:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9b6055c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 09:59:55 +0000, endDate: 2018-10-28 10:04:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7bb055c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 10:04:55 +0000, endDate: 2018-10-28 10:10:09 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b784065c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 10:10:09 +0000, endDate: 2018-10-28 10:14:46 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T10:10:09Z 2018-10-28T10:14:46Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 10:14:46 +0000, endDate: 2018-10-28 10:24:59 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ae8e065c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 10:24:59 +0000, endDate: 2018-10-28 10:29:59 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T10:24:59Z 2018-10-28T10:29:59Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 10:29:59 +0000, endDate: 2018-10-28 10:34:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601bb9d065c12"), scheduledBasalRate: Optional(0.5 IU/hr))



- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 10:34:55 +0000, endDate: 2018-10-28 10:39:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7a2065c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 10:39:55 +0000, endDate: 2018-10-28 10:44:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7a7065c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 10:44:57 +0000, endDate: 2018-10-28 10:44:59 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9ac065c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 10:44:59 +0000, endDate: 2018-10-28 10:49:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601bbac065c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 10:49:57 +0000, endDate: 2018-10-28 10:59:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T10:49:57Z 2018-10-28T10:59:55Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 10:59:55 +0000, endDate: 2018-10-28 11:09:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7bb065c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 11:09:55 +0000, endDate: 2018-10-28 11:24:57 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T11:09:55Z 2018-10-28T11:24:57Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 11:24:57 +0000, endDate: 2018-10-28 11:29:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b998075c12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 11:29:57 +0000, endDate: 2018-10-28 11:30:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T11:29:57Z 2018-10-28T11:30:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 11:30:00 +0000, endDate: 2018-10-28 11:34:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T11:30:00Z 2018-10-28T11:34:57Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 11:34:57 +0000, endDate: 2018-10-28 11:39:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9a2075c12"), scheduledBasalRate: Optional(0.75 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 11:39:57 +0000, endDate: 2018-10-28 11:44:59 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9a7075c12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 11:44:59 +0000, endDate: 2018-10-28 12:16:25 +0000, value: 0.4, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T11:44:59Z 2018-10-28T12:16:25Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 12:16:25 +0000, endDate: 2018-10-28 12:25:38 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16019990085c12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 12:25:38 +0000, endDate: 2018-10-28 12:25:40 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a699085c12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 12:25:40 +0000, endDate: 2018-10-28 12:29:58 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a899085c12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 12:29:58 +0000, endDate: 2018-10-28 12:35:00 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ba9d085c12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-28 12:36:35 +0000, endDate: 2018-10-28 12:36:35 +0000, value: 1.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010b0b00a3a4281c12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 12:35:00 +0000, endDate: 2018-10-28 12:41:02 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T12:35:00Z 2018-10-28T12:41:02Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-28 12:52:27 +0000, endDate: 2018-10-28 12:52:27 +0000, value: 1.5, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010f0f009bb4281c12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-28 12:58:54 +0000, endDate: 2018-10-28 12:58:54 +0000, value: 0.5, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01050500b6ba281c12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 12:41:02 +0000, endDate: 2018-10-28 13:00:07 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160182a9085c12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 13:00:07 +0000, endDate: 2018-10-28 13:14:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018780095c12"), scheduledBasalRate: Optional(0.75 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 13:14:55 +0000, endDate: 2018-10-28 13:28:54 +0000, value: 0.6, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b78e095c12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-28 13:29:55 +0000, endDate: 2018-10-28 13:29:55 +0000, value: 0.9, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01090900b79d295c12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 13:28:54 +0000, endDate: 2018-10-28 13:34:57 +0000, value: 0.25, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b69c095c12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 13:34:57 +0000, endDate: 2018-10-28 13:39:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9a2095c12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 13:39:57 +0000, endDate: 2018-10-28 13:44:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9a7095c12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 13:44:55 +0000, endDate: 2018-10-28 13:50:19 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T13:44:55Z 2018-10-28T13:50:19Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 13:50:19 +0000, endDate: 2018-10-28 14:11:28 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160193b2095c12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 14:11:28 +0000, endDate: 2018-10-28 14:21:28 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16019c8b0a5c12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 14:21:28 +0000, endDate: 2018-10-28 14:29:57 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16019c950a5c12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 14:29:57 +0000, endDate: 2018-10-28 14:34:56 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b99d0a5c12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 14:34:56 +0000, endDate: 2018-10-28 14:39:55 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b8a20a5c12"), scheduledBasalRate: Optional(0.75 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 14:39:55 +0000, endDate: 2018-10-28 14:45:01 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7a70a5c12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 14:45:01 +0000, endDate: 2018-10-28 14:50:20 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160181ad0a5c12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 14:50:20 +0000, endDate: 2018-10-28 14:50:22 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160194b20a5c12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 14:50:22 +0000, endDate: 2018-10-28 14:54:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160196b20a5c12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 14:54:55 +0000, endDate: 2018-10-28 14:59:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7b60a5c12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 14:59:55 +0000, endDate: 2018-10-28 15:00:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T14:59:55Z 2018-10-28T15:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 15:00:00 +0000, endDate: 2018-10-28 15:19:57 +0000, value: 0.25, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T15:00:00Z 2018-10-28T15:19:57Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 15:19:57 +0000, endDate: 2018-10-28 15:24:56 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9930b5c12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 15:24:56 +0000, endDate: 2018-10-28 15:29:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b8980b5c12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 15:29:57 +0000, endDate: 2018-10-28 15:34:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b99d0b5c12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 15:34:55 +0000, endDate: 2018-10-28 15:39:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7a20b5c12"), scheduledBasalRate: Optional(0.7 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 15:39:55 +0000, endDate: 2018-10-28 15:44:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7a70b5c12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 15:44:55 +0000, endDate: 2018-10-28 15:49:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7ac0b5c12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 15:49:55 +0000, endDate: 2018-10-28 15:54:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7b10b5c12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 15:54:55 +0000, endDate: 2018-10-28 15:59:56 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7b60b5c12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 15:59:56 +0000, endDate: 2018-10-28 16:04:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b8bb0b5c12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 16:04:55 +0000, endDate: 2018-10-28 16:09:56 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7840c5c12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 16:09:56 +0000, endDate: 2018-10-28 16:14:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b8890c5c12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 16:14:55 +0000, endDate: 2018-10-28 16:29:58 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b78e0c5c12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 16:29:58 +0000, endDate: 2018-10-28 16:34:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ba9d0c5c12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 16:34:55 +0000, endDate: 2018-10-28 16:39:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7a20c5c12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 16:39:55 +0000, endDate: 2018-10-28 16:54:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7a70c5c12"), scheduledBasalRate: Optional(0.7 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 16:54:55 +0000, endDate: 2018-10-28 16:59:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7b60c5c12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 16:59:55 +0000, endDate: 2018-10-28 17:05:33 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T16:59:55Z 2018-10-28T17:05:33Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 17:05:33 +0000, endDate: 2018-10-28 17:10:01 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a1850d5c12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 17:10:01 +0000, endDate: 2018-10-28 17:15:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601818a0d5c12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 17:15:00 +0000, endDate: 2018-10-28 17:16:39 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601808f0d5c12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 17:16:39 +0000, endDate: 2018-10-28 17:17:29 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1e00a7900d1c12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 17:17:29 +0000, endDate: 2018-10-28 17:17:36 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1f009d910d1c12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 17:17:36 +0000, endDate: 2018-10-28 17:19:16 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("2100a4910d1c12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 17:19:16 +0000, endDate: 2018-10-28 17:39:55 +0000, value: 0.25, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T17:19:16Z 2018-10-28T17:39:55Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 17:39:55 +0000, endDate: 2018-10-28 17:44:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7a70d5c12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 17:44:55 +0000, endDate: 2018-10-28 17:49:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T17:44:55Z 2018-10-28T17:49:55Z"), scheduledBasalRate: nil)

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 17:49:55 +0000, endDate: 2018-10-28 17:54:55 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7b10d5c12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-28 17:58:33 +0000, endDate: 2018-10-28 17:58:33 +0000, value: 1.8, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01121200a1ba2d5c12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 17:54:55 +0000, endDate: 2018-10-28 18:00:00 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7b60d5c12 1/2"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-28 18:03:50 +0000, endDate: 2018-10-28 18:03:50 +0000, value: 0.7, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01070700b2832e5c12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 18:00:00 +0000, endDate: 2018-10-28 18:04:44 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T18:00:00Z 2018-10-28T18:04:44Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 18:04:44 +0000, endDate: 2018-10-28 18:24:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ac840e5c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 18:24:55 +0000, endDate: 2018-10-28 18:39:59 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7980e5c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 18:39:59 +0000, endDate: 2018-10-28 18:44:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T18:39:59Z 2018-10-28T18:44:57Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 18:44:57 +0000, endDate: 2018-10-28 18:49:57 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9ac0e5c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 18:49:57 +0000, endDate: 2018-10-28 18:59:58 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T18:49:57Z 2018-10-28T18:59:58Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-28 19:02:46 +0000, endDate: 2018-10-28 19:02:46 +0000, value: 0.6, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01060600ae822f5c12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 18:59:58 +0000, endDate: 2018-10-28 19:04:55 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601babb0e5c12"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 19:04:55 +0000, endDate: 2018-10-28 19:09:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7840f5c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 19:09:55 +0000, endDate: 2018-10-28 19:14:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7890f5c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 19:14:55 +0000, endDate: 2018-10-28 19:19:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T19:14:55Z 2018-10-28T19:19:57Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 19:19:57 +0000, endDate: 2018-10-28 19:24:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9930f5c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-28 19:28:41 +0000, endDate: 2018-10-28 19:28:41 +0000, value: 0.7, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01070700a99c2f5c12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 19:24:55 +0000, endDate: 2018-10-28 19:29:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7980f5c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 19:29:45 +0000, endDate: 2018-10-28 19:34:56 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T19:29:45Z 2018-10-28T19:34:56Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 19:34:56 +0000, endDate: 2018-10-28 19:39:53 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b8a20f5c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 19:39:53 +0000, endDate: 2018-10-28 19:44:59 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5a70f5c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 19:44:59 +0000, endDate: 2018-10-28 19:49:59 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T19:44:59Z 2018-10-28T19:49:59Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-28 19:53:36 +0000, endDate: 2018-10-28 19:53:36 +0000, value: 1.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010c0c00a4b52f1c12"), scheduledBasalRate: nil)



- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 19:49:59 +0000, endDate: 2018-10-28 20:00:00 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601bbb10f5c12 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 20:00:00 +0000, endDate: 2018-10-28 20:00:10 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T20:00:00Z 2018-10-28T20:00:10Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-28 20:19:25 +0000, endDate: 2018-10-28 20:19:25 +0000, value: 0.4, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010404009993305c12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 20:00:10 +0000, endDate: 2018-10-28 20:19:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018a80105c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 20:19:43 +0000, endDate: 2018-10-28 20:24:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T20:19:43Z 2018-10-28T20:24:55Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 20:24:55 +0000, endDate: 2018-10-28 20:29:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b798105c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 20:29:55 +0000, endDate: 2018-10-28 20:34:56 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T20:29:55Z 2018-10-28T20:34:56Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 20:34:56 +0000, endDate: 2018-10-28 20:39:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b8a2105c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 20:39:55 +0000, endDate: 2018-10-28 20:44:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T20:39:55Z 2018-10-28T20:44:55Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 20:44:55 +0000, endDate: 2018-10-28 20:49:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7ac105c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 20:49:55 +0000, endDate: 2018-10-28 20:54:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7b1105c12"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 20:54:55 +0000, endDate: 2018-10-28 20:59:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T20:54:55Z 2018-10-28T20:59:55Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 20:59:55 +0000, endDate: 2018-10-28 21:04:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7bb105c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 21:04:57 +0000, endDate: 2018-10-28 21:09:56 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b984115c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 21:09:56 +0000, endDate: 2018-10-28 21:19:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T21:09:56Z 2018-10-28T21:19:55Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 21:19:55 +0000, endDate: 2018-10-28 21:24:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b793115c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 21:24:55 +0000, endDate: 2018-10-28 21:29:55 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b798115c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 21:29:55 +0000, endDate: 2018-10-28 21:34:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b79d115c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 21:34:55 +0000, endDate: 2018-10-28 21:39:56 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7a2115c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 21:39:56 +0000, endDate: 2018-10-28 22:00:02 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b8a7115c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-28 22:17:33 +0000, endDate: 2018-10-28 22:17:33 +0000, value: 2.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01151500a191321c12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 22:00:02 +0000, endDate: 2018-10-28 22:30:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018280125c12 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-28 22:30:00 +0000, endDate: 2018-10-28 22:30:02 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018280125c12 2/2"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-28 23:35:19 +0000, endDate: 2018-10-28 23:35:19 +0000, value: 1.6, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("0110100093a3331c12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-29 00:14:31 +0000, endDate: 2018-10-29 00:14:31 +0000, value: 1.5, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010f0f009f8e341c12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 22:30:02 +0000, endDate: 2018-10-29 00:55:10 +0000, value: 1.45, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T22:30:02Z 2018-10-29T00:55:10Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 00:55:10 +0000, endDate: 2018-10-29 00:59:53 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018ab7145c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 00:59:53 +0000, endDate: 2018-10-29 01:10:00 +0000, value: 0.45, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5bb145c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 01:10:00 +0000, endDate: 2018-10-29 01:19:56 +0000, value: 0.4, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601808a155c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 01:19:56 +0000, endDate: 2018-10-29 01:24:55 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b893155c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 01:24:55 +0000, endDate: 2018-10-29 01:29:44 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b798155c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 01:29:44 +0000, endDate: 2018-10-29 01:34:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ac9d155c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 01:34:57 +0000, endDate: 2018-10-29 01:39:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9a2155c12"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 01:39:55 +0000, endDate: 2018-10-29 01:44:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7a7155c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 01:44:55 +0000, endDate: 2018-10-29 02:04:57 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7ac155c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 02:04:57 +0000, endDate: 2018-10-29 02:09:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b984165c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 02:09:55 +0000, endDate: 2018-10-29 02:14:59 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T02:09:55Z 2018-10-29T02:14:59Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 02:14:59 +0000, endDate: 2018-10-29 02:19:55 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601bb8e165c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 02:19:55 +0000, endDate: 2018-10-29 02:24:59 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b793165c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 02:24:59 +0000, endDate: 2018-10-29 02:29:55 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601bb98165c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 02:29:55 +0000, endDate: 2018-10-29 02:35:00 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b79d165c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-29 02:38:19 +0000, endDate: 2018-10-29 02:38:19 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("0102020093a6365c12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 02:35:00 +0000, endDate: 2018-10-29 02:39:44 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160180a3165c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 02:39:44 +0000, endDate: 2018-10-29 02:44:55 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aca7165c12"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 02:44:55 +0000, endDate: 2018-10-29 02:49:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7ac165c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 02:49:55 +0000, endDate: 2018-10-29 02:54:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7b1165c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 02:54:55 +0000, endDate: 2018-10-29 02:59:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7b6165c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 02:59:55 +0000, endDate: 2018-10-29 03:04:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7bb165c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 03:04:55 +0000, endDate: 2018-10-29 03:09:53 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b784175c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-29 03:13:41 +0000, endDate: 2018-10-29 03:13:41 +0000, value: 0.9, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01090900a98d375c12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 03:09:53 +0000, endDate: 2018-10-29 03:15:51 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b589175c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 03:15:51 +0000, endDate: 2018-10-29 03:24:55 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b38f175c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 03:24:55 +0000, endDate: 2018-10-29 03:29:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b798175c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 03:29:55 +0000, endDate: 2018-10-29 03:34:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b79d175c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 03:34:55 +0000, endDate: 2018-10-29 03:39:53 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7a2175c12"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 03:39:53 +0000, endDate: 2018-10-29 03:44:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5a7175c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 03:44:55 +0000, endDate: 2018-10-29 03:49:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7ac175c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 03:49:55 +0000, endDate: 2018-10-29 03:54:46 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7b1175c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 03:54:46 +0000, endDate: 2018-10-29 03:59:53 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aeb6175c12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 03:59:53 +0000, endDate: 2018-10-29 04:00:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5bb175c12 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 04:00:00 +0000, endDate: 2018-10-29 04:04:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T04:00:00Z 2018-10-29T04:04:57Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 04:04:57 +0000, endDate: 2018-10-29 04:15:02 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b984005d12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 04:15:02 +0000, endDate: 2018-10-29 04:24:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T04:15:02Z 2018-10-29T04:24:55Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 04:24:55 +0000, endDate: 2018-10-29 04:30:08 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b798005d12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 04:30:08 +0000, endDate: 2018-10-29 04:34:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601889e005d12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 04:34:55 +0000, endDate: 2018-10-29 05:19:55 +0000, value: 0.5, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T04:34:55Z 2018-10-29T05:19:55Z"), scheduledBasalRate: nil)

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 05:19:55 +0000, endDate: 2018-10-29 05:24:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b793015d12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 05:24:57 +0000, endDate: 2018-10-29 05:29:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b998015d12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 05:29:55 +0000, endDate: 2018-10-29 05:34:59 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T05:29:55Z 2018-10-29T05:34:59Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 05:34:59 +0000, endDate: 2018-10-29 05:40:02 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601bba2015d12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 05:40:02 +0000, endDate: 2018-10-29 05:50:28 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T05:40:02Z 2018-10-29T05:50:28Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 05:50:28 +0000, endDate: 2018-10-29 05:50:30 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16019cb2015d12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 05:50:30 +0000, endDate: 2018-10-29 06:00:00 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16019eb2015d12 1/2"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 06:00:00 +0000, endDate: 2018-10-29 06:20:30 +0000, value: 0.3, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16019eb2015d12 2/2"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 06:20:30 +0000, endDate: 2018-10-29 08:00:00 +0000, value: 0.75, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T06:20:30Z 2018-10-29T08:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-29 09:01:50 +0000, endDate: 2018-10-29 09:01:50 +0000, value: 0.6, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01060600b281251d12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 08:00:00 +0000, endDate: 2018-10-29 10:26:22 +0000, value: 1.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T08:00:00Z 2018-10-29T10:26:22Z"), scheduledBasalRate: nil)

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 10:26:22 +0000, endDate: 2018-10-29 10:45:16 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601969a065d12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 10:45:16 +0000, endDate: 2018-10-29 10:45:18 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160190ad065d12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 10:45:18 +0000, endDate: 2018-10-29 10:50:10 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160192ad065d12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 10:50:10 +0000, endDate: 2018-10-29 10:50:13 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018ab2065d12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 10:50:13 +0000, endDate: 2018-10-29 10:54:53 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018db2065d12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 10:54:53 +0000, endDate: 2018-10-29 10:59:53 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5b6065d12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 10:59:53 +0000, endDate: 2018-10-29 11:19:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5bb065d12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 11:19:55 +0000, endDate: 2018-10-29 11:24:53 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b793075d12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-29 11:26:35 +0000, endDate: 2018-10-29 11:26:35 +0000, value: 0.7, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01070700a39a275d12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 11:24:53 +0000, endDate: 2018-10-29 11:30:00 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T11:24:53Z 2018-10-29T11:30:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-29 11:35:44 +0000, endDate: 2018-10-29 11:35:44 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01020200aca3275d12"), scheduledBasalRate: nil)



- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 11:30:00 +0000, endDate: 2018-10-29 11:39:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T11:30:00Z 2018-10-29T11:39:53Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 11:39:53 +0000, endDate: 2018-10-29 11:44:58 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5a7075d12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 11:44:58 +0000, endDate: 2018-10-29 11:49:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601baac075d12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 11:49:53 +0000, endDate: 2018-10-29 11:54:53 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T11:49:53Z 2018-10-29T11:54:53Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 11:54:53 +0000, endDate: 2018-10-29 11:59:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5b6075d12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 11:59:53 +0000, endDate: 2018-10-29 12:04:53 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5bb075d12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 12:04:53 +0000, endDate: 2018-10-29 12:09:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b584085d12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 12:09:53 +0000, endDate: 2018-10-29 12:14:53 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b589085d12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 12:14:53 +0000, endDate: 2018-10-29 12:19:42 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b58e085d12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 12:19:42 +0000, endDate: 2018-10-29 12:24:53 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aa93085d12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 12:24:53 +0000, endDate: 2018-10-29 12:29:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b598085d12"), scheduledBasalRate: Optional(0.75 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 12:29:53 +0000, endDate: 2018-10-29 12:34:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T12:29:53Z 2018-10-29T12:34:55Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 12:34:55 +0000, endDate: 2018-10-29 12:39:53 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7a2085d12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 12:39:53 +0000, endDate: 2018-10-29 12:44:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T12:39:53Z 2018-10-29T12:44:55Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 12:44:55 +0000, endDate: 2018-10-29 12:49:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7ac085d12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 12:49:53 +0000, endDate: 2018-10-29 12:54:42 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5b1085d12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-29 13:08:32 +0000, endDate: 2018-10-29 13:08:32 +0000, value: 0.6, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01060600a088295d12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 12:54:42 +0000, endDate: 2018-10-29 13:09:42 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aab6085d12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 13:09:42 +0000, endDate: 2018-10-29 13:14:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aa89095d12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 13:14:53 +0000, endDate: 2018-10-29 13:19:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b58e095d12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 13:19:53 +0000, endDate: 2018-10-29 13:34:53 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T13:19:53Z 2018-10-29T13:34:53Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 13:34:53 +0000, endDate: 2018-10-29 13:39:53 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5a2095d12"), scheduledBasalRate: Optional(0.75 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 13:39:53 +0000, endDate: 2018-10-29 13:49:53 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T13:39:53Z 2018-10-29T13:49:53Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 13:49:53 +0000, endDate: 2018-10-29 14:09:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5b1095d12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 14:09:55 +0000, endDate: 2018-10-29 14:14:53 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T14:09:55Z 2018-10-29T14:14:53Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 14:14:53 +0000, endDate: 2018-10-29 14:19:54 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b58e0a5d12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 14:19:54 +0000, endDate: 2018-10-29 14:29:53 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b6930a5d12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 14:29:53 +0000, endDate: 2018-10-29 14:39:53 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T14:29:53Z 2018-10-29T14:39:53Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 14:39:53 +0000, endDate: 2018-10-29 14:44:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5a70a5d12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 14:44:55 +0000, endDate: 2018-10-29 15:00:00 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T14:44:55Z 2018-10-29T15:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-29 15:56:55 +0000, endDate: 2018-10-29 15:56:55 +0000, value: 1.3, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010d0d00b7b82b1d12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 15:00:00 +0000, endDate: 2018-10-29 17:05:17 +0000, value: 1.45, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T15:00:00Z 2018-10-29T17:05:17Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 17:05:17 +0000, endDate: 2018-10-29 17:35:17 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160191850d5d12"), scheduledBasalRate: Optional(0.7 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 17:35:17 +0000, endDate: 2018-10-29 18:00:00 +0000, value: 0.3, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T17:35:17Z 2018-10-29T18:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 18:00:00 +0000, endDate: 2018-10-29 18:13:28 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T18:00:00Z 2018-10-29T18:13:28Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 18:13:28 +0000, endDate: 2018-10-29 18:31:39 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1e009c8d0e1d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-29 18:45:58 +0000, endDate: 2018-10-29 18:45:58 +0000, value: 2.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01151500baad2e1d12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 18:31:39 +0000, endDate: 2018-10-29 20:00:00 +0000, value: 0.9, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T18:31:39Z 2018-10-29T20:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 20:00:00 +0000, endDate: 2018-10-29 20:44:53 +0000, value: 0.45, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T20:00:00Z 2018-10-29T20:44:53Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 20:44:53 +0000, endDate: 2018-10-29 20:49:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5ac105d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 20:49:55 +0000, endDate: 2018-10-29 20:59:51 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7b1105d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 20:59:51 +0000, endDate: 2018-10-29 21:04:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3bb105d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 21:04:55 +0000, endDate: 2018-10-29 21:24:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b784115d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 21:24:55 +0000, endDate: 2018-10-29 21:39:53 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b798115d12"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 21:39:53 +0000, endDate: 2018-10-29 21:44:42 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T21:39:53Z 2018-10-29T21:44:42Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 21:44:42 +0000, endDate: 2018-10-29 21:59:58 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aac115d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 21:59:58 +0000, endDate: 2018-10-29 22:14:53 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T21:59:58Z 2018-10-29T22:14:53Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 22:14:53 +0000, endDate: 2018-10-29 22:19:59 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b58e125d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 22:19:59 +0000, endDate: 2018-10-29 22:25:19 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601bb93125d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 22:25:19 +0000, endDate: 2018-10-29 22:29:56 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16019399125d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 22:29:56 +0000, endDate: 2018-10-29 22:30:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b89d125d12 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 22:30:00 +0000, endDate: 2018-10-29 22:34:52 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T22:30:00Z 2018-10-29T22:34:52Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-29 22:37:10 +0000, endDate: 2018-10-29 22:37:10 +0000, value: 0.4, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010404008aa5325d12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-29 22:37:31 +0000, endDate: 2018-10-29 22:37:31 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010202009fa5325d12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 22:34:52 +0000, endDate: 2018-10-29 22:39:51 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b4a2125d12"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 22:39:51 +0000, endDate: 2018-10-29 22:44:42 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3a7125d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 22:44:42 +0000, endDate: 2018-10-29 22:49:51 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aac125d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 22:49:51 +0000, endDate: 2018-10-29 22:54:53 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3b1125d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-29 22:56:33 +0000, endDate: 2018-10-29 22:56:33 +0000, value: 1.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010a0a00a1b8325d12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-29 22:58:53 +0000, endDate: 2018-10-29 22:58:53 +0000, value: 0.3, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01030300b5ba325d12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 22:54:53 +0000, endDate: 2018-10-29 22:59:42 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5b6125d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 22:59:42 +0000, endDate: 2018-10-29 23:04:53 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aabb125d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 23:04:53 +0000, endDate: 2018-10-29 23:09:53 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T23:04:53Z 2018-10-29T23:09:53Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 23:09:53 +0000, endDate: 2018-10-29 23:14:53 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b589135d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 23:14:53 +0000, endDate: 2018-10-29 23:19:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b58e135d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 23:19:51 +0000, endDate: 2018-10-29 23:24:54 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b393135d12"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 23:24:54 +0000, endDate: 2018-10-29 23:29:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b698135d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 23:29:51 +0000, endDate: 2018-10-29 23:35:09 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T23:29:51Z 2018-10-29T23:35:09Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 23:35:09 +0000, endDate: 2018-10-29 23:39:44 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160189a3135d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 23:39:44 +0000, endDate: 2018-10-29 23:44:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aca7135d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 23:44:53 +0000, endDate: 2018-10-29 23:49:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5ac135d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 23:49:55 +0000, endDate: 2018-10-29 23:54:52 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7b1135d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 23:54:52 +0000, endDate: 2018-10-29 23:59:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b4b6135d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-29 23:59:53 +0000, endDate: 2018-10-30 00:04:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5bb135d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 00:04:57 +0000, endDate: 2018-10-30 00:09:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b984145d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 00:09:51 +0000, endDate: 2018-10-30 00:14:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b389145d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 00:14:51 +0000, endDate: 2018-10-30 00:19:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b38e145d12"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-30 00:21:27 +0000, endDate: 2018-10-30 00:21:27 +0000, value: 0.9, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010909009b95345d12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 00:19:53 +0000, endDate: 2018-10-30 00:24:52 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b593145d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 00:24:52 +0000, endDate: 2018-10-30 00:29:52 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T00:24:52Z 2018-10-30T00:29:52Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 00:29:52 +0000, endDate: 2018-10-30 00:34:53 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b49d145d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 00:34:53 +0000, endDate: 2018-10-30 00:39:53 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5a2145d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 00:39:53 +0000, endDate: 2018-10-30 00:44:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5a7145d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 00:44:57 +0000, endDate: 2018-10-30 00:54:58 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9ac145d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 00:54:58 +0000, endDate: 2018-10-30 00:59:56 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601bab6145d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 00:59:56 +0000, endDate: 2018-10-30 01:09:53 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b8bb145d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 01:09:53 +0000, endDate: 2018-10-30 01:39:53 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b589155d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 01:39:53 +0000, endDate: 2018-10-30 01:45:48 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T01:39:53Z 2018-10-30T01:45:48Z"), scheduledBasalRate: nil)



- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 01:45:48 +0000, endDate: 2018-10-30 01:53:56 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b0ad155d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 01:53:56 +0000, endDate: 2018-10-30 01:59:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T01:53:56Z 2018-10-30T01:59:51Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 01:59:51 +0000, endDate: 2018-10-30 02:04:53 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3bb155d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 02:04:53 +0000, endDate: 2018-10-30 02:09:53 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b584165d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 02:09:53 +0000, endDate: 2018-10-30 02:14:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b589165d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 02:14:51 +0000, endDate: 2018-10-30 02:24:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T02:14:51Z 2018-10-30T02:24:51Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 02:24:51 +0000, endDate: 2018-10-30 02:34:51 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b398165d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 02:34:51 +0000, endDate: 2018-10-30 02:39:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3a2165d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 02:39:51 +0000, endDate: 2018-10-30 02:44:54 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3a7165d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 02:44:54 +0000, endDate: 2018-10-30 02:49:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b6ac165d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 02:49:55 +0000, endDate: 2018-10-30 02:54:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7b1165d12"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 02:54:53 +0000, endDate: 2018-10-30 02:59:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5b6165d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 02:59:53 +0000, endDate: 2018-10-30 03:04:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5bb165d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 03:04:51 +0000, endDate: 2018-10-30 03:09:52 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b384175d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 03:09:52 +0000, endDate: 2018-10-30 03:14:40 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b489175d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 03:14:40 +0000, endDate: 2018-10-30 03:19:40 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a88e175d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 03:19:40 +0000, endDate: 2018-10-30 03:24:51 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a893175d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 03:24:51 +0000, endDate: 2018-10-30 03:29:51 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b398175d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 03:29:51 +0000, endDate: 2018-10-30 03:34:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b39d175d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 03:34:51 +0000, endDate: 2018-10-30 03:54:51 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T03:34:51Z 2018-10-30T03:54:51Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 03:54:51 +0000, endDate: 2018-10-30 03:59:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3b6175d12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 03:59:51 +0000, endDate: 2018-10-30 04:00:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3bb175d12 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 04:00:00 +0000, endDate: 2018-10-30 04:04:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T04:00:00Z 2018-10-30T04:04:51Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 04:04:51 +0000, endDate: 2018-10-30 04:09:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b384005e12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 04:09:51 +0000, endDate: 2018-10-30 04:14:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T04:09:51Z 2018-10-30T04:14:51Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 04:14:51 +0000, endDate: 2018-10-30 04:19:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b38e005e12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 04:19:51 +0000, endDate: 2018-10-30 04:24:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b393005e12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 04:24:51 +0000, endDate: 2018-10-30 04:29:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b398005e12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 04:29:53 +0000, endDate: 2018-10-30 04:34:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b59d005e12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 04:34:53 +0000, endDate: 2018-10-30 04:39:54 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5a2005e12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 04:39:54 +0000, endDate: 2018-10-30 04:54:40 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b6a7005e12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 04:54:40 +0000, endDate: 2018-10-30 04:59:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a8b6005e12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 04:59:51 +0000, endDate: 2018-10-30 05:04:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3bb005e12"), scheduledBasalRate: Optional(0.65 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 05:04:51 +0000, endDate: 2018-10-30 05:09:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b384015e12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 05:09:51 +0000, endDate: 2018-10-30 05:19:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T05:09:51Z 2018-10-30T05:19:51Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 05:19:51 +0000, endDate: 2018-10-30 05:24:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b393015e12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 05:24:51 +0000, endDate: 2018-10-30 05:29:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b398015e12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 05:29:51 +0000, endDate: 2018-10-30 06:00:00 +0000, value: 0.35, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T05:29:51Z 2018-10-30T06:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 06:00:00 +0000, endDate: 2018-10-30 06:44:51 +0000, value: 0.35, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T06:00:00Z 2018-10-30T06:44:51Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 06:44:51 +0000, endDate: 2018-10-30 06:54:53 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3ac025e12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 06:54:53 +0000, endDate: 2018-10-30 06:59:53 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T06:54:53Z 2018-10-30T06:59:53Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 06:59:53 +0000, endDate: 2018-10-30 07:09:53 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5bb025e12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 07:09:53 +0000, endDate: 2018-10-30 07:19:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T07:09:53Z 2018-10-30T07:19:51Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 07:19:51 +0000, endDate: 2018-10-30 07:24:42 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b393035e12"), scheduledBasalRate: Optional(0.45 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 07:24:42 +0000, endDate: 2018-10-30 07:29:53 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aa98035e12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 07:29:53 +0000, endDate: 2018-10-30 07:34:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b59d035e12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 07:34:51 +0000, endDate: 2018-10-30 07:44:51 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3a2035e12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 07:44:51 +0000, endDate: 2018-10-30 07:49:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T07:44:51Z 2018-10-30T07:49:51Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 07:49:51 +0000, endDate: 2018-10-30 07:54:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3b1035e12"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 07:54:51 +0000, endDate: 2018-10-30 07:59:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T07:54:51Z 2018-10-30T07:59:51Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 07:59:51 +0000, endDate: 2018-10-30 08:00:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3bb035e12 1/2"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 08:00:00 +0000, endDate: 2018-10-30 08:09:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T08:00:00Z 2018-10-30T08:09:51Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 08:09:51 +0000, endDate: 2018-10-30 08:29:51 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b389045e12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 08:29:51 +0000, endDate: 2018-10-30 08:39:51 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b39d045e12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 08:39:51 +0000, endDate: 2018-10-30 09:04:55 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T08:39:51Z 2018-10-30T09:04:55Z"), scheduledBasalRate: nil)

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 09:04:55 +0000, endDate: 2018-10-30 09:20:24 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b784055e12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 09:20:24 +0000, endDate: 2018-10-30 09:44:51 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T09:20:24Z 2018-10-30T09:44:51Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 09:44:51 +0000, endDate: 2018-10-30 09:49:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3ac055e12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 09:49:53 +0000, endDate: 2018-10-30 09:54:54 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5b1055e12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 09:54:54 +0000, endDate: 2018-10-30 09:59:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b6b6055e12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 09:59:53 +0000, endDate: 2018-10-30 10:04:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5bb055e12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 10:04:53 +0000, endDate: 2018-10-30 10:24:53 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T10:04:53Z 2018-10-30T10:24:53Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 10:24:53 +0000, endDate: 2018-10-30 10:29:51 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b598065e12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 10:29:51 +0000, endDate: 2018-10-30 10:39:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T10:29:51Z 2018-10-30T10:39:51Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 10:39:51 +0000, endDate: 2018-10-30 10:44:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3a7065e12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 10:44:51 +0000, endDate: 2018-10-30 10:49:51 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3ac065e12"), scheduledBasalRate: Optional(0.5 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 10:49:51 +0000, endDate: 2018-10-30 11:04:52 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3b1065e12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-30 11:14:52 +0000, endDate: 2018-10-30 11:14:52 +0000, value: 0.5, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01050500b48e275e12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 11:04:52 +0000, endDate: 2018-10-30 11:30:00 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T11:04:52Z 2018-10-30T11:30:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 11:30:00 +0000, endDate: 2018-10-30 11:44:51 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T11:30:00Z 2018-10-30T11:44:51Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 11:44:51 +0000, endDate: 2018-10-30 11:49:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3ac075e12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 11:49:51 +0000, endDate: 2018-10-30 11:54:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3b1075e12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 11:54:51 +0000, endDate: 2018-10-30 11:55:47 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3b6075e12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 11:55:47 +0000, endDate: 2018-10-30 12:08:42 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1e00afb7071e12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 12:08:42 +0000, endDate: 2018-10-30 12:10:02 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T12:08:42Z 2018-10-30T12:10:02Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 12:10:02 +0000, endDate: 2018-10-30 12:14:56 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601828a085e12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-30 12:20:53 +0000, endDate: 2018-10-30 12:20:53 +0000, value: 1.6, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01101000b594285e12"), scheduledBasalRate: nil)

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 12:14:56 +0000, endDate: 2018-10-30 12:29:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b88e085e12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 12:29:51 +0000, endDate: 2018-10-30 12:49:51 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b39d085e12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 12:49:51 +0000, endDate: 2018-10-30 12:54:51 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3b1085e12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 12:54:51 +0000, endDate: 2018-10-30 12:59:51 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3b6085e12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 12:59:51 +0000, endDate: 2018-10-30 13:04:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3bb085e12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 13:04:51 +0000, endDate: 2018-10-30 13:09:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T13:04:51Z 2018-10-30T13:09:51Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 13:09:51 +0000, endDate: 2018-10-30 13:14:54 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b389095e12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 13:14:54 +0000, endDate: 2018-10-30 13:19:52 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b68e095e12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 13:19:52 +0000, endDate: 2018-10-30 13:24:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b493095e12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 13:24:53 +0000, endDate: 2018-10-30 14:04:53 +0000, value: 0.5, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T13:24:53Z 2018-10-30T14:04:53Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 14:04:53 +0000, endDate: 2018-10-30 14:09:50 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5840a5e12"), scheduledBasalRate: Optional(0.75 IU/hr))



- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 14:09:50 +0000, endDate: 2018-10-30 14:14:52 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b2890a5e12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 14:14:52 +0000, endDate: 2018-10-30 14:19:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b48e0a5e12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 14:19:51 +0000, endDate: 2018-10-30 14:25:10 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3930a5e12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 14:25:10 +0000, endDate: 2018-10-30 14:29:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018a990a5e12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 14:29:49 +0000, endDate: 2018-10-30 14:34:50 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b19d0a5e12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 14:34:50 +0000, endDate: 2018-10-30 14:39:51 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b2a20a5e12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-30 14:49:17 +0000, endDate: 2018-10-30 14:49:17 +0000, value: 0.9, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("0109090091b12a5e12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 14:39:51 +0000, endDate: 2018-10-30 15:00:00 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3a70a5e12 1/2"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 15:00:00 +0000, endDate: 2018-10-30 15:09:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T15:00:00Z 2018-10-30T15:09:49Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 15:09:49 +0000, endDate: 2018-10-30 15:14:40 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1890b5e12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 15:14:40 +0000, endDate: 2018-10-30 15:19:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a88e0b5e12"), scheduledBasalRate: Optional(0.7 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 15:19:53 +0000, endDate: 2018-10-30 15:24:52 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5930b5e12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 15:24:52 +0000, endDate: 2018-10-30 15:29:50 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T15:24:52Z 2018-10-30T15:29:50Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 15:29:50 +0000, endDate: 2018-10-30 15:34:52 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b29d0b5e12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 15:34:52 +0000, endDate: 2018-10-30 15:39:53 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T15:34:52Z 2018-10-30T15:39:53Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 15:39:53 +0000, endDate: 2018-10-30 15:44:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5a70b5e12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 15:44:49 +0000, endDate: 2018-10-30 15:54:52 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T15:44:49Z 2018-10-30T15:54:52Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 15:54:52 +0000, endDate: 2018-10-30 15:59:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b4b60b5e12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 15:59:49 +0000, endDate: 2018-10-30 16:04:52 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1bb0b5e12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 16:04:52 +0000, endDate: 2018-10-30 16:09:53 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b4840c5e12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 16:09:53 +0000, endDate: 2018-10-30 16:14:53 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5890c5e12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 16:14:53 +0000, endDate: 2018-10-30 16:20:07 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T16:14:53Z 2018-10-30T16:20:07Z"), scheduledBasalRate: nil)

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 16:20:07 +0000, endDate: 2018-10-30 16:25:01 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160187940c5e12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 16:25:01 +0000, endDate: 2018-10-30 16:30:06 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160181990c5e12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 16:30:06 +0000, endDate: 2018-10-30 16:34:59 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601869e0c5e12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 16:34:59 +0000, endDate: 2018-10-30 16:39:55 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601bba20c5e12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 16:39:55 +0000, endDate: 2018-10-30 16:45:13 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7a70c5e12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 16:45:13 +0000, endDate: 2018-10-30 16:54:58 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018dad0c5e12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 16:54:58 +0000, endDate: 2018-10-30 17:14:49 +0000, value: 0.25, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T16:54:58Z 2018-10-30T17:14:49Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 17:14:49 +0000, endDate: 2018-10-30 17:19:49 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b18e0d5e12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 17:19:49 +0000, endDate: 2018-10-30 17:24:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T17:19:49Z 2018-10-30T17:24:49Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 17:24:49 +0000, endDate: 2018-10-30 17:29:49 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1980d5e12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 17:29:49 +0000, endDate: 2018-10-30 17:44:50 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b19d0d5e12"), scheduledBasalRate: Optional(0.7 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 17:44:50 +0000, endDate: 2018-10-30 18:00:00 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T17:44:50Z 2018-10-30T18:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-30 18:00:53 +0000, endDate: 2018-10-30 18:00:53 +0000, value: 3.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("011f1f00b5802e5e12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 18:00:00 +0000, endDate: 2018-10-30 18:04:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T18:00:00Z 2018-10-30T18:04:49Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 18:04:49 +0000, endDate: 2018-10-30 18:10:06 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1840e5e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 18:10:06 +0000, endDate: 2018-10-30 18:10:09 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601868a0e5e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 18:10:09 +0000, endDate: 2018-10-30 18:14:51 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601898a0e5e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 18:14:51 +0000, endDate: 2018-10-30 18:26:37 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b38e0e5e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 18:26:37 +0000, endDate: 2018-10-30 18:31:39 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a59a0e5e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 18:31:39 +0000, endDate: 2018-10-30 18:39:49 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a79f0e5e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 18:39:49 +0000, endDate: 2018-10-30 18:44:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1a70e5e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 18:44:49 +0000, endDate: 2018-10-30 18:49:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1ac0e5e12"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 18:49:51 +0000, endDate: 2018-10-30 18:54:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3b10e5e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 18:54:49 +0000, endDate: 2018-10-30 18:59:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1b60e5e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 18:59:49 +0000, endDate: 2018-10-30 19:04:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1bb0e5e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 19:04:49 +0000, endDate: 2018-10-30 19:09:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1840f5e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 19:09:51 +0000, endDate: 2018-10-30 19:14:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3890f5e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 19:14:49 +0000, endDate: 2018-10-30 19:19:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b18e0f5e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 19:19:49 +0000, endDate: 2018-10-30 19:24:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1930f5e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 19:24:49 +0000, endDate: 2018-10-30 19:29:54 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1980f5e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 19:29:54 +0000, endDate: 2018-10-30 19:34:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T19:29:54Z 2018-10-30T19:34:49Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 19:34:49 +0000, endDate: 2018-10-30 19:39:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1a20f5e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 19:39:49 +0000, endDate: 2018-10-30 19:44:52 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1a70f5e12"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 19:44:52 +0000, endDate: 2018-10-30 19:49:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b4ac0f5e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 19:49:49 +0000, endDate: 2018-10-30 19:55:32 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1b10f5e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 19:55:32 +0000, endDate: 2018-10-30 19:59:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a0b70f5e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 19:59:51 +0000, endDate: 2018-10-30 20:00:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3bb0f5e12 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 20:00:00 +0000, endDate: 2018-10-30 20:09:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T20:00:00Z 2018-10-30T20:09:51Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 20:09:51 +0000, endDate: 2018-10-30 20:14:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b389105e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 20:14:49 +0000, endDate: 2018-10-30 20:24:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T20:14:49Z 2018-10-30T20:24:49Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 20:24:49 +0000, endDate: 2018-10-30 20:29:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b198105e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 20:29:49 +0000, endDate: 2018-10-30 20:34:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T20:29:49Z 2018-10-30T20:34:51Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 20:34:51 +0000, endDate: 2018-10-30 20:39:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3a2105e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 20:39:49 +0000, endDate: 2018-10-30 20:49:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T20:39:49Z 2018-10-30T20:49:49Z"), scheduledBasalRate: nil)

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 20:49:49 +0000, endDate: 2018-10-30 20:54:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1b1105e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 20:54:49 +0000, endDate: 2018-10-30 20:59:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1b6105e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 20:59:49 +0000, endDate: 2018-10-30 21:09:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1bb105e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 21:09:49 +0000, endDate: 2018-10-30 21:14:49 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b189115e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 21:14:49 +0000, endDate: 2018-10-30 21:19:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T21:14:49Z 2018-10-30T21:19:49Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-30 21:24:50 +0000, endDate: 2018-10-30 21:24:50 +0000, value: 0.5, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01050500b298315e12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 21:19:49 +0000, endDate: 2018-10-30 21:29:51 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b193115e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 21:29:51 +0000, endDate: 2018-10-30 21:34:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T21:29:51Z 2018-10-30T21:34:49Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 21:34:49 +0000, endDate: 2018-10-30 21:44:49 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1a2115e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 21:44:49 +0000, endDate: 2018-10-30 21:49:52 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1ac115e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 21:49:52 +0000, endDate: 2018-10-30 21:54:49 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b4b1115e12"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 21:54:49 +0000, endDate: 2018-10-30 22:00:04 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1b6115e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 22:00:04 +0000, endDate: 2018-10-30 22:30:00 +0000, value: 0.3, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T22:00:04Z 2018-10-30T22:30:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 22:30:00 +0000, endDate: 2018-10-30 23:04:50 +0000, value: 0.35, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T22:30:00Z 2018-10-30T23:04:50Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 23:04:50 +0000, endDate: 2018-10-30 23:09:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b284135e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 23:09:51 +0000, endDate: 2018-10-30 23:14:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b389135e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-30 23:22:29 +0000, endDate: 2018-10-30 23:22:29 +0000, value: 1.9, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("011313009d96335e12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 23:14:49 +0000, endDate: 2018-10-30 23:35:05 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T23:14:49Z 2018-10-30T23:35:05Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 23:35:05 +0000, endDate: 2018-10-30 23:40:04 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160185a3135e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 23:40:04 +0000, endDate: 2018-10-30 23:44:49 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160184a8135e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 23:44:49 +0000, endDate: 2018-10-30 23:49:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1ac135e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 23:49:51 +0000, endDate: 2018-10-30 23:54:52 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3b1135e12"), scheduledBasalRate: Optional(0.6 IU/hr))



- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 23:54:52 +0000, endDate: 2018-10-30 23:59:52 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b4b6135e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-30 23:59:52 +0000, endDate: 2018-10-31 00:04:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b4bb135e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 00:04:51 +0000, endDate: 2018-10-31 00:09:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b384145e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 00:09:53 +0000, endDate: 2018-10-31 00:14:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b589145e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 00:14:51 +0000, endDate: 2018-10-31 00:19:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b38e145e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 00:19:49 +0000, endDate: 2018-10-31 00:24:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b193145e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 00:24:51 +0000, endDate: 2018-10-31 00:29:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b398145e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 00:29:49 +0000, endDate: 2018-10-31 00:34:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b19d145e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 00:34:49 +0000, endDate: 2018-10-31 00:39:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1a2145e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 00:39:49 +0000, endDate: 2018-10-31 00:44:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1a7145e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-31 00:50:03 +0000, endDate: 2018-10-31 00:50:03 +0000, value: 1.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010b0b0083b2345e12"), scheduledBasalRate: nil)

- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-31 00:53:53 +0000, endDate: 2018-10-31 00:53:53 +0000, value: 0.9, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01090900b5b5345e12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 00:44:51 +0000, endDate: 2018-10-31 00:54:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T00:44:51Z 2018-10-31T00:54:53Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 00:54:53 +0000, endDate: 2018-10-31 00:59:38 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5b6145e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 00:59:38 +0000, endDate: 2018-10-31 01:19:50 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T00:59:38Z 2018-10-31T01:19:50Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 01:19:50 +0000, endDate: 2018-10-31 01:24:49 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b293155e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 01:24:49 +0000, endDate: 2018-10-31 01:29:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b198155e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 01:29:49 +0000, endDate: 2018-10-31 01:34:49 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b19d155e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 01:34:49 +0000, endDate: 2018-10-31 01:39:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1a2155e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 01:39:55 +0000, endDate: 2018-10-31 01:44:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T01:39:55Z 2018-10-31T01:44:51Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 01:44:51 +0000, endDate: 2018-10-31 01:49:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3ac155e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 01:49:49 +0000, endDate: 2018-10-31 01:54:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1b1155e12"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 01:54:51 +0000, endDate: 2018-10-31 01:59:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3b6155e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 01:59:51 +0000, endDate: 2018-10-31 02:04:49 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3bb155e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 02:04:49 +0000, endDate: 2018-10-31 02:19:49 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b184165e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 02:19:49 +0000, endDate: 2018-10-31 03:09:49 +0000, value: 0.5, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T02:19:49Z 2018-10-31T03:09:49Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 03:09:49 +0000, endDate: 2018-10-31 03:14:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b189175e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 03:14:49 +0000, endDate: 2018-10-31 03:19:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b18e175e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 03:19:49 +0000, endDate: 2018-10-31 03:24:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b193175e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 03:24:49 +0000, endDate: 2018-10-31 03:29:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b198175e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 03:29:55 +0000, endDate: 2018-10-31 03:34:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b79d175e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 03:34:49 +0000, endDate: 2018-10-31 03:41:26 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1a2175e12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 03:41:26 +0000, endDate: 2018-10-31 04:00:00 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16019aa9175e12 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 04:00:00 +0000, endDate: 2018-10-31 04:11:26 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16019aa9175e12 2/2"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 04:11:26 +0000, endDate: 2018-10-31 04:19:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T04:11:26Z 2018-10-31T04:19:49Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 04:19:49 +0000, endDate: 2018-10-31 04:24:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b193005f12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 04:24:49 +0000, endDate: 2018-10-31 04:29:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b198005f12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 04:29:49 +0000, endDate: 2018-10-31 04:39:51 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b19d005f12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 04:39:51 +0000, endDate: 2018-10-31 04:44:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3a7005f12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 04:44:49 +0000, endDate: 2018-10-31 04:49:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1ac005f12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 04:49:51 +0000, endDate: 2018-10-31 04:54:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3b1005f12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 04:54:49 +0000, endDate: 2018-10-31 04:59:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1b6005f12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 04:59:49 +0000, endDate: 2018-10-31 05:04:50 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1bb005f12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 05:04:50 +0000, endDate: 2018-10-31 05:09:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b284015f12"), scheduledBasalRate: Optional(0.65 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 05:09:51 +0000, endDate: 2018-10-31 05:14:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b389015f12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 05:14:49 +0000, endDate: 2018-10-31 05:19:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b18e015f12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 05:19:47 +0000, endDate: 2018-10-31 05:24:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601af93015f12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 05:24:51 +0000, endDate: 2018-10-31 05:29:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b398015f12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 05:29:49 +0000, endDate: 2018-10-31 05:34:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b19d015f12"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 05:34:49 +0000, endDate: 2018-10-31 06:00:00 +0000, value: 0.55, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1a2015f12 1/2"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 06:00:00 +0000, endDate: 2018-10-31 06:04:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1a2015f12 2/2"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 06:04:49 +0000, endDate: 2018-10-31 08:00:00 +0000, value: 0.85, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T06:04:49Z 2018-10-31T08:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 08:00:00 +0000, endDate: 2018-10-31 09:04:30 +0000, value: 0.55, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T08:00:00Z 2018-10-31T09:04:30Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 09:04:30 +0000, endDate: 2018-10-31 09:10:23 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16019e84055f12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 09:10:23 +0000, endDate: 2018-10-31 09:29:47 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601978a055f12"), scheduledBasalRate: Optional(0.5 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 09:29:47 +0000, endDate: 2018-10-31 09:44:47 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601af9d055f12"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 09:44:47 +0000, endDate: 2018-10-31 11:30:00 +0000, value: 0.9, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T09:44:47Z 2018-10-31T11:30:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-31 11:35:44 +0000, endDate: 2018-10-31 11:35:44 +0000, value: 0.4, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01040400aca3275f12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 11:30:00 +0000, endDate: 2018-10-31 11:40:27 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T11:30:00Z 2018-10-31T11:40:27Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 11:40:27 +0000, endDate: 2018-10-31 11:44:46 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16019ba8075f12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 11:44:46 +0000, endDate: 2018-10-31 12:06:08 +0000, value: 0.25, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T11:44:46Z 2018-10-31T12:06:08Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 12:06:08 +0000, endDate: 2018-10-31 12:12:13 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018886085f12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-31 12:15:49 +0000, endDate: 2018-10-31 12:15:49 +0000, value: 1.7, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01111100b18f285f12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 12:12:13 +0000, endDate: 2018-10-31 12:19:47 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018d8c085f12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 12:19:47 +0000, endDate: 2018-10-31 12:24:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T12:19:47Z 2018-10-31T12:24:49Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 12:24:49 +0000, endDate: 2018-10-31 12:44:49 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b198085f12"), scheduledBasalRate: Optional(0.75 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 12:44:49 +0000, endDate: 2018-10-31 12:49:51 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1ac085f12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-31 12:59:13 +0000, endDate: 2018-10-31 12:59:13 +0000, value: 0.4, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010404008dbb285f12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-31 13:19:34 +0000, endDate: 2018-10-31 13:19:34 +0000, value: 0.3, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01030300a293295f12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-31 13:20:05 +0000, endDate: 2018-10-31 13:20:05 +0000, value: 1.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010a0a008594295f12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 12:49:51 +0000, endDate: 2018-10-31 13:24:47 +0000, value: 0.45, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T12:49:51Z 2018-10-31T13:24:47Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 13:24:47 +0000, endDate: 2018-10-31 13:29:47 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601af98095f12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 13:29:47 +0000, endDate: 2018-10-31 13:34:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601af9d095f12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 13:34:49 +0000, endDate: 2018-10-31 13:39:47 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1a2095f12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 13:39:47 +0000, endDate: 2018-10-31 13:44:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afa7095f12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 13:44:49 +0000, endDate: 2018-10-31 13:49:53 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1ac095f12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 13:49:53 +0000, endDate: 2018-10-31 13:54:57 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5b1095f12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 13:54:57 +0000, endDate: 2018-10-31 13:59:42 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9b6095f12"), scheduledBasalRate: Optional(0.75 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 13:59:42 +0000, endDate: 2018-10-31 14:05:06 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T13:59:42Z 2018-10-31T14:05:06Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 14:05:06 +0000, endDate: 2018-10-31 14:09:49 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160186850a5f12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 14:09:49 +0000, endDate: 2018-10-31 14:14:47 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1890a5f12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 14:14:47 +0000, endDate: 2018-10-31 14:24:49 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T14:14:47Z 2018-10-31T14:24:49Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 14:24:49 +0000, endDate: 2018-10-31 14:44:47 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1980a5f12"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 14:44:47 +0000, endDate: 2018-10-31 15:00:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afac0a5f12 1/2"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 15:00:00 +0000, endDate: 2018-10-31 15:09:47 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afac0a5f12 2/2"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 15:09:47 +0000, endDate: 2018-10-31 15:24:51 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601af890b5f12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-31 15:25:16 +0000, endDate: 2018-10-31 15:25:16 +0000, value: 2.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("0114140090992b5f12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-31 15:40:22 +0000, endDate: 2018-10-31 15:40:22 +0000, value: 0.9, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("0109090096a82b5f12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 15:24:51 +0000, endDate: 2018-10-31 15:55:11 +0000, value: 0.35, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T15:24:51Z 2018-10-31T15:55:11Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-31 15:55:44 +0000, endDate: 2018-10-31 15:55:44 +0000, value: 0.5, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01050500acb72b5f12"), scheduledBasalRate: nil)



- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 15:55:11 +0000, endDate: 2018-10-31 15:59:47 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018bb70b5f12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 15:59:47 +0000, endDate: 2018-10-31 16:04:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T15:59:47Z 2018-10-31T16:04:51Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 16:04:51 +0000, endDate: 2018-10-31 16:14:47 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3840c5f12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 16:14:47 +0000, endDate: 2018-10-31 16:19:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601af8e0c5f12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 16:19:53 +0000, endDate: 2018-10-31 16:24:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5930c5f12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 16:24:53 +0000, endDate: 2018-10-31 16:29:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5980c5f12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 16:29:53 +0000, endDate: 2018-10-31 16:34:52 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b59d0c5f12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 16:34:52 +0000, endDate: 2018-10-31 16:39:55 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T16:34:52Z 2018-10-31T16:39:55Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 16:39:55 +0000, endDate: 2018-10-31 16:44:51 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b7a70c5f12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 16:44:51 +0000, endDate: 2018-10-31 16:49:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3ac0c5f12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 16:49:47 +0000, endDate: 2018-10-31 16:54:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afb10c5f12"), scheduledBasalRate: Optional(0.7 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 16:54:47 +0000, endDate: 2018-10-31 17:44:48 +0000, value: 0.6, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T16:54:47Z 2018-10-31T17:44:48Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 17:44:48 +0000, endDate: 2018-10-31 17:49:47 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b0ac0d5f12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 17:49:47 +0000, endDate: 2018-10-31 17:54:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afb10d5f12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 17:54:49 +0000, endDate: 2018-10-31 17:59:48 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1b60d5f12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 17:59:48 +0000, endDate: 2018-10-31 18:00:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T17:59:48Z 2018-10-31T18:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 18:00:00 +0000, endDate: 2018-10-31 18:14:49 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T18:00:00Z 2018-10-31T18:14:49Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 18:14:49 +0000, endDate: 2018-10-31 18:19:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b18e0e5f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 18:19:47 +0000, endDate: 2018-10-31 18:24:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601af930e5f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 18:24:53 +0000, endDate: 2018-10-31 18:35:06 +0000, value: 0.25, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5980e5f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 18:35:06 +0000, endDate: 2018-10-31 18:35:08 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160186a30e5f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 18:35:08 +0000, endDate: 2018-10-31 18:39:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160188a30e5f12"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 18:39:49 +0000, endDate: 2018-10-31 18:44:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1a70e5f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 18:44:49 +0000, endDate: 2018-10-31 18:49:36 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T18:44:49Z 2018-10-31T18:49:36Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 18:49:36 +0000, endDate: 2018-10-31 18:54:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a4b10e5f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 18:54:47 +0000, endDate: 2018-10-31 19:04:47 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afb60e5f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 19:04:47 +0000, endDate: 2018-10-31 19:09:48 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601af840f5f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 19:09:48 +0000, endDate: 2018-10-31 19:14:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b0890f5f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 19:14:47 +0000, endDate: 2018-10-31 19:19:47 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601af8e0f5f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 19:19:47 +0000, endDate: 2018-10-31 19:24:45 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601af930f5f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 19:24:45 +0000, endDate: 2018-10-31 19:30:33 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ad980f5f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 19:30:33 +0000, endDate: 2018-10-31 19:34:49 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a19e0f5f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 19:34:49 +0000, endDate: 2018-10-31 19:41:45 +0000, value: 0.25, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1a20f5f12"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 19:41:45 +0000, endDate: 2018-10-31 19:49:48 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ada90f5f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 19:49:48 +0000, endDate: 2018-10-31 19:59:47 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b0b10f5f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 19:59:47 +0000, endDate: 2018-10-31 20:00:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afbb0f5f12 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 20:00:00 +0000, endDate: 2018-10-31 20:04:47 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T20:00:00Z 2018-10-31T20:04:47Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 20:04:47 +0000, endDate: 2018-10-31 20:09:48 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601af84105f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 20:09:48 +0000, endDate: 2018-10-31 20:14:56 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b089105f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 20:14:56 +0000, endDate: 2018-10-31 20:19:58 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b88e105f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 20:19:58 +0000, endDate: 2018-10-31 20:24:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ba93105f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 20:24:53 +0000, endDate: 2018-10-31 20:29:53 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b598105f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 20:29:53 +0000, endDate: 2018-10-31 20:34:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b59d105f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 20:34:51 +0000, endDate: 2018-10-31 20:39:51 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3a2105f12"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 20:39:51 +0000, endDate: 2018-10-31 20:44:50 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3a7105f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 20:44:50 +0000, endDate: 2018-10-31 20:49:50 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b2ac105f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 20:49:50 +0000, endDate: 2018-10-31 20:55:07 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b2b1105f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 20:55:07 +0000, endDate: 2018-10-31 20:59:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160187b7105f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 20:59:47 +0000, endDate: 2018-10-31 21:04:48 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afbb105f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 21:04:48 +0000, endDate: 2018-10-31 21:09:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b084115f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 21:09:47 +0000, endDate: 2018-10-31 21:15:01 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601af89115f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 21:15:01 +0000, endDate: 2018-10-31 21:19:47 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601818f115f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 21:19:47 +0000, endDate: 2018-10-31 21:24:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601af93115f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 21:24:47 +0000, endDate: 2018-10-31 21:29:47 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601af98115f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 21:29:47 +0000, endDate: 2018-10-31 21:34:50 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601af9d115f12"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 21:34:50 +0000, endDate: 2018-10-31 21:39:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b2a2115f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 21:39:49 +0000, endDate: 2018-10-31 21:44:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T21:39:49Z 2018-10-31T21:44:49Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 21:44:49 +0000, endDate: 2018-10-31 21:49:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1ac115f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 21:49:49 +0000, endDate: 2018-10-31 21:54:50 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1b1115f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 21:54:50 +0000, endDate: 2018-10-31 22:04:36 +0000, value: 0.25, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b2b6115f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 22:04:36 +0000, endDate: 2018-10-31 22:09:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a484125f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 22:09:47 +0000, endDate: 2018-10-31 22:15:06 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601af89125f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 22:15:06 +0000, endDate: 2018-10-31 22:24:50 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T22:15:06Z 2018-10-31T22:24:50Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 22:24:50 +0000, endDate: 2018-10-31 22:30:00 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b298125f12 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-31 22:34:15 +0000, endDate: 2018-10-31 22:34:15 +0000, value: 1.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010a0a008fa2325f12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-31 22:39:33 +0000, endDate: 2018-10-31 22:39:33 +0000, value: 2.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01151500a1a7321f12"), scheduledBasalRate: nil)

- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 22:30:00 +0000, endDate: 2018-10-31 22:44:47 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T22:30:00Z 2018-10-31T22:44:47Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 22:44:47 +0000, endDate: 2018-10-31 22:49:29 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afac125f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 22:49:29 +0000, endDate: 2018-10-31 22:54:47 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16019db1125f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 22:54:47 +0000, endDate: 2018-10-31 23:15:28 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afb6125f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 23:15:28 +0000, endDate: 2018-10-31 23:19:50 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16019c8f135f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 23:19:50 +0000, endDate: 2018-10-31 23:24:49 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b293135f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-31 23:33:41 +0000, endDate: 2018-10-31 23:33:41 +0000, value: 2.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01161600a9a1335f12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-10-31 23:40:45 +0000, endDate: 2018-10-31 23:40:45 +0000, value: 1.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010c0c00ada8335f12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 23:24:49 +0000, endDate: 2018-10-31 23:54:45 +0000, value: 0.3, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T23:24:49Z 2018-10-31T23:54:45Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 23:54:45 +0000, endDate: 2018-10-31 23:59:53 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adb6135f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-10-31 23:59:53 +0000, endDate: 2018-11-01 00:05:23 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b5bb135f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 00:14:53 +0000, endDate: 2018-11-01 00:14:53 +0000, value: 0.4, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01040400b58e345f12"), scheduledBasalRate: nil)

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 00:05:23 +0000, endDate: 2018-11-01 00:19:47 +0000, value: 0.6, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16019785145f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 00:19:47 +0000, endDate: 2018-11-01 00:24:49 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601af93145f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 00:24:49 +0000, endDate: 2018-11-01 00:29:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b198145f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 00:29:47 +0000, endDate: 2018-11-01 00:34:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601af9d145f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 00:34:47 +0000, endDate: 2018-11-01 00:39:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afa2145f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 00:46:25 +0000, endDate: 2018-11-01 00:46:25 +0000, value: 1.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010c0c0099ae345f12"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 00:39:47 +0000, endDate: 2018-11-01 00:50:01 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afa7145f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 00:50:01 +0000, endDate: 2018-11-01 00:54:37 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160181b2145f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 00:54:37 +0000, endDate: 2018-11-01 01:19:49 +0000, value: 0.25, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T00:54:37Z 2018-11-01T01:19:49Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 01:19:49 +0000, endDate: 2018-11-01 01:24:47 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b193155f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 01:24:47 +0000, endDate: 2018-11-01 01:29:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601af98155f12"), scheduledBasalRate: Optional(0.6 IU/hr))



- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 01:29:47 +0000, endDate: 2018-11-01 01:34:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601af9d155f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 01:34:47 +0000, endDate: 2018-11-01 01:39:48 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afa2155f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 01:39:48 +0000, endDate: 2018-11-01 01:44:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b0a7155f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 01:44:45 +0000, endDate: 2018-11-01 01:49:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adac155f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 01:49:45 +0000, endDate: 2018-11-01 01:54:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adb1155f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 01:54:47 +0000, endDate: 2018-11-01 01:59:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afb6155f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 01:59:47 +0000, endDate: 2018-11-01 02:04:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afbb155f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 02:04:47 +0000, endDate: 2018-11-01 02:14:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T02:04:47Z 2018-11-01T02:14:47Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 02:14:47 +0000, endDate: 2018-11-01 02:19:47 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601af8e165f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 02:19:47 +0000, endDate: 2018-11-01 02:30:04 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601af93165f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 02:30:04 +0000, endDate: 2018-11-01 02:39:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T02:30:04Z 2018-11-01T02:39:47Z"), scheduledBasalRate: nil)

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 02:39:47 +0000, endDate: 2018-11-01 02:44:38 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afa7165f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 02:44:38 +0000, endDate: 2018-11-01 02:50:49 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a6ac165f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 02:50:49 +0000, endDate: 2018-11-01 02:59:45 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1b2165f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 02:59:45 +0000, endDate: 2018-11-01 03:04:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adbb165f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 03:04:47 +0000, endDate: 2018-11-01 03:09:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601af84175f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 03:09:45 +0000, endDate: 2018-11-01 03:14:45 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ad89175f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 03:14:45 +0000, endDate: 2018-11-01 03:20:14 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ad8e175f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 03:20:14 +0000, endDate: 2018-11-01 03:24:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018e94175f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 03:24:45 +0000, endDate: 2018-11-01 03:29:49 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ad98175f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 03:29:49 +0000, endDate: 2018-11-01 03:34:45 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b19d175f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 03:34:45 +0000, endDate: 2018-11-01 03:39:47 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ada2175f12"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 03:39:47 +0000, endDate: 2018-11-01 03:44:48 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afa7175f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 03:44:48 +0000, endDate: 2018-11-01 03:49:45 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b0ac175f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 03:49:45 +0000, endDate: 2018-11-01 03:54:47 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adb1175f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 03:54:47 +0000, endDate: 2018-11-01 03:59:45 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afb6175f12"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 03:59:45 +0000, endDate: 2018-11-01 04:00:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adbb175f12 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 04:00:00 +0000, endDate: 2018-11-01 04:04:58 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T04:00:00Z 2018-11-01T04:04:58Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 04:04:58 +0000, endDate: 2018-11-01 04:10:00 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601bac4004112"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 04:10:00 +0000, endDate: 2018-11-01 04:19:48 +0000, value: 0.35, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160180ca004112"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 04:19:48 +0000, endDate: 2018-11-01 04:24:45 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b0d3004112"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 04:24:45 +0000, endDate: 2018-11-01 04:29:50 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601add8004112"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 04:29:50 +0000, endDate: 2018-11-01 04:34:45 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b2dd004112"), scheduledBasalRate: Optional(0.65 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 04:34:45 +0000, endDate: 2018-11-01 04:39:45 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ade2004112"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 04:39:45 +0000, endDate: 2018-11-01 04:44:50 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ade7004112"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 04:44:50 +0000, endDate: 2018-11-01 04:49:47 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b2ec004112"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 04:49:47 +0000, endDate: 2018-11-01 04:54:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aff1004112"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 04:54:45 +0000, endDate: 2018-11-01 04:59:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adf6004112"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 04:59:47 +0000, endDate: 2018-11-01 05:04:47 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601affb004112"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 05:04:47 +0000, endDate: 2018-11-01 05:09:51 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afc4014112"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 05:09:51 +0000, endDate: 2018-11-01 05:14:45 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3c9014112"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 05:14:45 +0000, endDate: 2018-11-01 05:19:45 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adce014112"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 05:19:45 +0000, endDate: 2018-11-01 05:24:45 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601add3014112"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 05:24:45 +0000, endDate: 2018-11-01 05:29:50 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601add8014112"), scheduledBasalRate: Optional(0.65 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 05:29:50 +0000, endDate: 2018-11-01 05:34:47 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b2dd014112"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 05:34:47 +0000, endDate: 2018-11-01 05:45:56 +0000, value: 0.3, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afe2014112"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 05:45:56 +0000, endDate: 2018-11-01 05:45:58 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b8ed014112"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 05:45:58 +0000, endDate: 2018-11-01 05:54:52 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601baed014112"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 05:54:52 +0000, endDate: 2018-11-01 06:00:00 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b4f6014112 1/2"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:00:00 +0000, endDate: 2018-11-01 06:00:49 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b4f6014112 2/2"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:00:49 +0000, endDate: 2018-11-01 06:09:49 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1c0024112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:09:49 +0000, endDate: 2018-11-01 06:14:47 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1c9024112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:14:47 +0000, endDate: 2018-11-01 06:19:49 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afce024112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:19:49 +0000, endDate: 2018-11-01 06:24:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1d3024112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:24:45 +0000, endDate: 2018-11-01 06:29:51 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601add8024112"), scheduledBasalRate: Optional(0.45 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:29:51 +0000, endDate: 2018-11-01 06:34:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3dd024112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:34:47 +0000, endDate: 2018-11-01 06:39:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afe2024112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:39:45 +0000, endDate: 2018-11-01 06:44:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ade7024112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:44:47 +0000, endDate: 2018-11-01 06:49:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afec024112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:49:47 +0000, endDate: 2018-11-01 06:54:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aff1024112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:54:45 +0000, endDate: 2018-11-01 06:59:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adf6024112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:59:47 +0000, endDate: 2018-11-01 07:04:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601affb024112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 07:04:47 +0000, endDate: 2018-11-01 07:09:47 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afc4034112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 07:09:47 +0000, endDate: 2018-11-01 07:29:49 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T07:09:47Z 2018-11-01T07:29:49Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 07:29:49 +0000, endDate: 2018-11-01 07:49:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1dd034112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 07:49:45 +0000, endDate: 2018-11-01 08:00:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adf1034112 1/2"), scheduledBasalRate: Optional(0.45 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 08:00:00 +0000, endDate: 2018-11-01 08:09:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adf1034112 2/2"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 08:09:45 +0000, endDate: 2018-11-01 08:19:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adc9044112"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 08:19:45 +0000, endDate: 2018-11-01 08:34:45 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T08:19:45Z 2018-11-01T08:34:45Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 08:34:45 +0000, endDate: 2018-11-01 08:54:51 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ade2044112"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 08:54:51 +0000, endDate: 2018-11-01 09:24:51 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3f6044112"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 09:24:51 +0000, endDate: 2018-11-01 10:50:54 +0000, value: 0.7, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T09:24:51Z 2018-11-01T10:50:54Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 10:54:06 +0000, endDate: 2018-11-01 10:54:06 +0000, value: 0.5, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("0105050086f6264112"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 10:50:54 +0000, endDate: 2018-11-01 10:59:45 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b6f2064112"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 10:59:45 +0000, endDate: 2018-11-01 11:04:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adfb064112"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:04:45 +0000, endDate: 2018-11-01 11:09:34 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adc4074112"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:09:34 +0000, endDate: 2018-11-01 11:14:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a2c9074112"), scheduledBasalRate: Optional(0.5 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:14:45 +0000, endDate: 2018-11-01 11:19:47 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adce074112"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 11:19:47 +0000, endDate: 2018-11-01 11:24:46 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T11:19:47Z 2018-11-01T11:24:46Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 11:27:43 +0000, endDate: 2018-11-01 11:27:43 +0000, value: 0.8, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01080800abdb274112"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:24:46 +0000, endDate: 2018-11-01 11:29:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aed8074112"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:29:45 +0000, endDate: 2018-11-01 11:30:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601add074112 1/2"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 11:31:32 +0000, endDate: 2018-11-01 11:31:32 +0000, value: 1.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010a0a00a0df274112"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 11:30:00 +0000, endDate: 2018-11-01 11:39:48 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T11:30:00Z 2018-11-01T11:39:48Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:39:48 +0000, endDate: 2018-11-01 11:44:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b0e7074112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 11:49:46 +0000, endDate: 2018-11-01 11:49:46 +0000, value: 0.5, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01050500aef1274112"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:44:45 +0000, endDate: 2018-11-01 12:05:08 +0000, value: 0.45, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adec074112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:05:08 +0000, endDate: 2018-11-01 12:05:10 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160188c5084112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:05:10 +0000, endDate: 2018-11-01 12:24:47 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018ac5084112"), scheduledBasalRate: Optional(0.75 IU/hr))



- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 12:24:47 +0000, endDate: 2018-11-01 12:29:46 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T12:24:47Z 2018-11-01T12:29:46Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:29:46 +0000, endDate: 2018-11-01 12:34:50 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aedd084112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:34:50 +0000, endDate: 2018-11-01 12:39:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b2e2084112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:39:45 +0000, endDate: 2018-11-01 12:44:45 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ade7084112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:44:45 +0000, endDate: 2018-11-01 12:49:50 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adec084112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:49:50 +0000, endDate: 2018-11-01 12:54:48 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b2f1084112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:54:48 +0000, endDate: 2018-11-01 12:59:46 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b0f6084112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:59:46 +0000, endDate: 2018-11-01 13:04:45 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aefb084112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:04:45 +0000, endDate: 2018-11-01 13:09:59 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adc4094112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:09:59 +0000, endDate: 2018-11-01 13:14:45 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601bbc9094112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:14:45 +0000, endDate: 2018-11-01 13:19:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adce094112"), scheduledBasalRate: Optional(0.75 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:19:45 +0000, endDate: 2018-11-01 13:24:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601add3094112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:24:47 +0000, endDate: 2018-11-01 13:29:48 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afd8094112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:29:48 +0000, endDate: 2018-11-01 13:34:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b0dd094112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 13:34:45 +0000, endDate: 2018-11-01 13:59:34 +0000, value: 0.3, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T13:34:45Z 2018-11-01T13:59:34Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:59:34 +0000, endDate: 2018-11-01 14:04:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a2fb094112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 14:04:45 +0000, endDate: 2018-11-01 14:16:51 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T14:04:45Z 2018-11-01T14:16:51Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 14:21:21 +0000, endDate: 2018-11-01 14:21:21 +0000, value: 2.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("0114140095d52a4112"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:16:51 +0000, endDate: 2018-11-01 14:29:50 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3d00a4112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:29:50 +0000, endDate: 2018-11-01 14:34:05 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b2dd0a4112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:34:05 +0000, endDate: 2018-11-01 14:39:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("160185e20a4112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:39:47 +0000, endDate: 2018-11-01 14:44:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afe70a4112"), scheduledBasalRate: Optional(0.75 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:44:45 +0000, endDate: 2018-11-01 14:49:48 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adec0a4112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 14:49:48 +0000, endDate: 2018-11-01 14:54:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T14:49:48Z 2018-11-01T14:54:45Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:54:45 +0000, endDate: 2018-11-01 14:59:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adf60a4112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:59:45 +0000, endDate: 2018-11-01 15:00:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adfb0a4112 1/2"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 15:00:00 +0000, endDate: 2018-11-01 15:04:50 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T15:00:00Z 2018-11-01T15:04:50Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:04:50 +0000, endDate: 2018-11-01 15:09:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b2c40b4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:09:45 +0000, endDate: 2018-11-01 15:14:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adc90b4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:14:57 +0000, endDate: 2018-11-01 15:14:59 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9ce0b4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:14:59 +0000, endDate: 2018-11-01 15:19:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601bbce0b4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:19:45 +0000, endDate: 2018-11-01 15:24:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601add30b4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:24:45 +0000, endDate: 2018-11-01 15:29:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601add80b4112"), scheduledBasalRate: Optional(0.7 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:29:45 +0000, endDate: 2018-11-01 15:30:21 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601add0b4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:30:21 +0000, endDate: 2018-11-01 15:31:31 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("210095de0b0112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 15:31:31 +0000, endDate: 2018-11-01 15:34:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T15:31:31Z 2018-11-01T15:34:45Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:34:45 +0000, endDate: 2018-11-01 15:39:45 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ade20b4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:39:45 +0000, endDate: 2018-11-01 15:44:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ade70b4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:44:45 +0000, endDate: 2018-11-01 15:49:46 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adec0b4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:49:46 +0000, endDate: 2018-11-01 15:59:47 +0000, value: 0.4, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aef10b4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:59:47 +0000, endDate: 2018-11-01 16:04:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601affb0b4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:04:45 +0000, endDate: 2018-11-01 16:09:56 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adc40c4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:09:56 +0000, endDate: 2018-11-01 16:14:52 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b8c90c4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:14:52 +0000, endDate: 2018-11-01 16:14:54 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b4ce0c4112"), scheduledBasalRate: Optional(0.7 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:14:54 +0000, endDate: 2018-11-01 16:19:36 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b6ce0c4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:19:36 +0000, endDate: 2018-11-01 16:24:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a4d30c4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:24:45 +0000, endDate: 2018-11-01 16:44:46 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601add80c4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:44:46 +0000, endDate: 2018-11-01 17:04:34 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aeec0c4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 17:05:12 +0000, endDate: 2018-11-01 17:05:12 +0000, value: 2.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("011515008cc52d4112"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 17:04:34 +0000, endDate: 2018-11-01 17:09:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a2c40d4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 17:09:45 +0000, endDate: 2018-11-01 17:19:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T17:09:45Z 2018-11-01T17:19:45Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 17:19:45 +0000, endDate: 2018-11-01 17:34:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601add30d4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 17:34:45 +0000, endDate: 2018-11-01 18:00:00 +0000, value: 0.3, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T17:34:45Z 2018-11-01T18:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 18:00:00 +0000, endDate: 2018-11-01 18:14:45 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T18:00:00Z 2018-11-01T18:14:45Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:14:45 +0000, endDate: 2018-11-01 18:19:48 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adce0e4112"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:19:48 +0000, endDate: 2018-11-01 18:24:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b0d30e4112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:24:45 +0000, endDate: 2018-11-01 18:29:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601add80e4112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:29:45 +0000, endDate: 2018-11-01 18:34:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601addd0e4112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:34:47 +0000, endDate: 2018-11-01 18:39:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afe20e4112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:39:47 +0000, endDate: 2018-11-01 18:44:46 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afe70e4112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:44:46 +0000, endDate: 2018-11-01 18:49:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aeec0e4112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 18:49:45 +0000, endDate: 2018-11-01 18:54:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T18:49:45Z 2018-11-01T18:54:45Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:54:45 +0000, endDate: 2018-11-01 18:59:43 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adf60e4112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 18:59:43 +0000, endDate: 2018-11-01 19:04:44 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T18:59:43Z 2018-11-01T19:04:44Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 19:28:33 +0000, endDate: 2018-11-01 19:28:33 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01020200a1dc2f4112"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 19:04:44 +0000, endDate: 2018-11-01 19:34:44 +0000, value: 0.35, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601acc40f4112"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 19:34:44 +0000, endDate: 2018-11-01 19:39:46 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T19:34:44Z 2018-11-01T19:39:46Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 19:39:46 +0000, endDate: 2018-11-01 19:49:46 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aee70f4112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 19:49:46 +0000, endDate: 2018-11-01 19:54:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aef10f4112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 19:54:45 +0000, endDate: 2018-11-01 19:59:35 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adf60f4112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 19:59:35 +0000, endDate: 2018-11-01 20:00:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a3fb0f4112 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 20:00:00 +0000, endDate: 2018-11-01 20:04:46 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T20:00:00Z 2018-11-01T20:04:46Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 20:04:46 +0000, endDate: 2018-11-01 20:24:49 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aec4104112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 20:24:49 +0000, endDate: 2018-11-01 20:38:26 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1d8104112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 20:38:26 +0000, endDate: 2018-11-01 21:29:46 +0000, value: 0.5, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T20:38:26Z 2018-11-01T21:29:46Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 21:29:46 +0000, endDate: 2018-11-01 21:49:48 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aedd114112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 21:49:48 +0000, endDate: 2018-11-01 22:09:50 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b0f1114112"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 22:09:50 +0000, endDate: 2018-11-01 22:14:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b2c9124112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 22:14:43 +0000, endDate: 2018-11-01 22:24:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T22:14:43Z 2018-11-01T22:24:47Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 22:24:47 +0000, endDate: 2018-11-01 22:30:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afd8124112 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 22:30:00 +0000, endDate: 2018-11-01 22:44:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afd8124112 2/2"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 22:44:45 +0000, endDate: 2018-11-01 22:49:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T22:44:45Z 2018-11-01T22:49:45Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 22:49:45 +0000, endDate: 2018-11-01 22:59:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adf1124112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 23:41:29 +0000, endDate: 2018-11-01 23:41:29 +0000, value: 0.9, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010909009de9334112"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 22:59:43 +0000, endDate: 2018-11-01 23:50:28 +0000, value: 0.5, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T22:59:43Z 2018-11-01T23:50:28Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 23:50:28 +0000, endDate: 2018-11-01 23:59:57 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16019cf2134112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 23:59:57 +0000, endDate: 2018-11-02 00:24:52 +0000, value: 0.25, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T23:59:57Z 2018-11-02T00:24:52Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:24:52 +0000, endDate: 2018-11-02 00:29:47 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b4d8144112"), scheduledBasalRate: Optional(0.6 IU/hr))



- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:29:47 +0000, endDate: 2018-11-02 00:34:43 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afdd144112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:34:43 +0000, endDate: 2018-11-02 00:39:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abe2144112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:39:45 +0000, endDate: 2018-11-02 00:44:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ade7144112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:44:47 +0000, endDate: 2018-11-02 00:51:52 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afec144112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:51:52 +0000, endDate: 2018-11-02 01:01:03 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b4f3144112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-02 01:09:06 +0000, endDate: 2018-11-02 01:09:06 +0000, value: 0.7, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("0107070086c9354112"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-02 01:01:03 +0000, endDate: 2018-11-02 01:34:57 +0000, value: 0.35, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-02T01:01:03Z 2018-11-02T01:34:57Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 01:34:57 +0000, endDate: 2018-11-02 01:34:59 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9e2154112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 01:34:59 +0000, endDate: 2018-11-02 01:39:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601bbe2154112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 01:39:43 +0000, endDate: 2018-11-02 01:44:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abe7154112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-02 01:44:43 +0000, endDate: 2018-11-02 02:04:43 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-02T01:44:43Z 2018-11-02T02:04:43Z"), scheduledBasalRate: nil)

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 02:04:43 +0000, endDate: 2018-11-02 02:09:59 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abc4164112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-02 02:09:59 +0000, endDate: 2018-11-02 02:14:43 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-02T02:09:59Z 2018-11-02T02:14:43Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 02:14:43 +0000, endDate: 2018-11-02 02:24:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abce164112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-02 02:24:45 +0000, endDate: 2018-11-02 03:09:35 +0000, value: 0.45, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-02T02:24:45Z 2018-11-02T03:09:35Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:09:35 +0000, endDate: 2018-11-02 03:09:37 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a3c9174112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:09:37 +0000, endDate: 2018-11-02 03:09:39 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a5c9174112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:09:39 +0000, endDate: 2018-11-02 03:14:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a7c9174112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:14:43 +0000, endDate: 2018-11-02 03:19:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abce174112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:19:43 +0000, endDate: 2018-11-02 03:24:48 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abd3174112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:24:48 +0000, endDate: 2018-11-02 03:29:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b0d8174112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:29:45 +0000, endDate: 2018-11-02 03:34:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601add174112"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:34:43 +0000, endDate: 2018-11-02 03:39:43 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abe2174112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:39:43 +0000, endDate: 2018-11-02 03:44:43 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abe7174112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:44:43 +0000, endDate: 2018-11-02 03:49:43 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abec174112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:49:43 +0000, endDate: 2018-11-02 03:54:43 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abf1174112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:54:43 +0000, endDate: 2018-11-02 03:59:43 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abf6174112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:59:43 +0000, endDate: 2018-11-02 04:00:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abfb174112 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-02 04:00:00 +0000, endDate: 2018-11-02 04:04:43 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-02T04:00:00Z 2018-11-02T04:04:43Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:04:43 +0000, endDate: 2018-11-02 04:09:43 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abc4004212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:09:43 +0000, endDate: 2018-11-02 04:14:43 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abc9004212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:14:43 +0000, endDate: 2018-11-02 04:19:43 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abce004212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:19:43 +0000, endDate: 2018-11-02 04:24:43 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abd3004212"), scheduledBasalRate: Optional(0.65 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:24:43 +0000, endDate: 2018-11-02 04:29:58 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abd8004212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:29:58 +0000, endDate: 2018-11-02 04:34:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601badd004212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:34:45 +0000, endDate: 2018-11-02 04:39:43 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ade2004212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:39:43 +0000, endDate: 2018-11-02 04:44:43 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abe7004212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:44:43 +0000, endDate: 2018-11-02 04:49:43 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abec004212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:49:43 +0000, endDate: 2018-11-02 04:54:43 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abf1004212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:54:43 +0000, endDate: 2018-11-02 04:59:46 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abf6004212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:59:46 +0000, endDate: 2018-11-02 05:04:43 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aefb004212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:04:43 +0000, endDate: 2018-11-02 05:09:45 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abc4014212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:09:45 +0000, endDate: 2018-11-02 05:14:43 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adc9014212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:14:43 +0000, endDate: 2018-11-02 05:19:45 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abce014212"), scheduledBasalRate: Optional(0.65 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:19:45 +0000, endDate: 2018-11-02 05:24:43 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601add3014212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:24:43 +0000, endDate: 2018-11-02 05:29:45 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abd8014212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:29:45 +0000, endDate: 2018-11-02 05:34:45 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601add014212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:34:45 +0000, endDate: 2018-11-02 05:40:11 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ade2014212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:40:11 +0000, endDate: 2018-11-02 05:44:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018be8014212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:44:55 +0000, endDate: 2018-11-02 05:49:41 +0000, value: 1.192052980132552, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:49:41 +0000, endDate: 2018-11-02 05:49:44 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, scheduledBasalRate: Optional(0.65 IU/hr))

### ### getNormalizedPumpEventDoseEntriesOverlaidWithBasalEntries

- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-27 20:24:29 +0000, endDate: 2018-10-27 22:30:00 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-27T20:24:29Z 2018-10-27T22:30:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-27 22:30:00 +0000, endDate: 2018-10-28 04:00:00 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-27T22:30:00Z 2018-10-28T04:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 04:00:00 +0000, endDate: 2018-10-28 06:00:00 +0000, value: 0.65, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T04:00:00Z 2018-10-28T06:00:00Z"), scheduledBasalRate: nil)

- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 06:00:00 +0000, endDate: 2018-10-28 08:00:00 +0000, value: 0.45, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T06:00:00Z 2018-10-28T08:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 08:00:00 +0000, endDate: 2018-10-28 11:30:00 +0000, value: 0.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T08:00:00Z 2018-10-28T11:30:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 11:30:00 +0000, endDate: 2018-10-28 15:00:00 +0000, value: 0.75, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T11:30:00Z 2018-10-28T15:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 15:00:00 +0000, endDate: 2018-10-28 17:17:36 +0000, value: 0.7, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T15:00:00Z 2018-10-28T17:17:36Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.suspend, startDate: 2018-10-28 17:17:36 +0000, endDate: 2018-10-28 17:19:16 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("2100a4910d1c12"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 17:19:16 +0000, endDate: 2018-10-28 18:00:00 +0000, value: 0.7, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T17:19:16Z 2018-10-28T18:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 18:00:00 +0000, endDate: 2018-10-28 20:00:00 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T18:00:00Z 2018-10-28T20:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 20:00:00 +0000, endDate: 2018-10-28 22:30:00 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T20:00:00Z 2018-10-28T22:30:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-28 22:30:00 +0000, endDate: 2018-10-29 04:00:00 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-28T22:30:00Z 2018-10-29T04:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 04:00:00 +0000, endDate: 2018-10-29 06:00:00 +0000, value: 0.65, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T04:00:00Z 2018-10-29T06:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 06:00:00 +0000, endDate: 2018-10-29 08:00:00 +0000, value: 0.45, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T06:00:00Z 2018-10-29T08:00:00Z"), scheduledBasalRate: nil)

- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 08:00:00 +0000, endDate: 2018-10-29 11:30:00 +0000, value: 0.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T08:00:00Z 2018-10-29T11:30:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 11:30:00 +0000, endDate: 2018-10-29 15:00:00 +0000, value: 0.75, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T11:30:00Z 2018-10-29T15:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 15:00:00 +0000, endDate: 2018-10-29 18:00:00 +0000, value: 0.7, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T15:00:00Z 2018-10-29T18:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 18:00:00 +0000, endDate: 2018-10-29 20:00:00 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T18:00:00Z 2018-10-29T20:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 20:00:00 +0000, endDate: 2018-10-29 22:30:00 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T20:00:00Z 2018-10-29T22:30:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-29 22:30:00 +0000, endDate: 2018-10-30 04:00:00 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-29T22:30:00Z 2018-10-30T04:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 04:00:00 +0000, endDate: 2018-10-30 06:00:00 +0000, value: 0.65, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T04:00:00Z 2018-10-30T06:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 06:00:00 +0000, endDate: 2018-10-30 08:00:00 +0000, value: 0.45, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T06:00:00Z 2018-10-30T08:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 08:00:00 +0000, endDate: 2018-10-30 11:30:00 +0000, value: 0.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T08:00:00Z 2018-10-30T11:30:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 11:30:00 +0000, endDate: 2018-10-30 15:00:00 +0000, value: 0.75, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T11:30:00Z 2018-10-30T15:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 15:00:00 +0000, endDate: 2018-10-30 18:00:00 +0000, value: 0.7, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T15:00:00Z 2018-10-30T18:00:00Z"), scheduledBasalRate: nil)

- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 18:00:00 +0000, endDate: 2018-10-30 20:00:00 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T18:00:00Z 2018-10-30T20:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 20:00:00 +0000, endDate: 2018-10-30 22:30:00 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T20:00:00Z 2018-10-30T22:30:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-30 22:30:00 +0000, endDate: 2018-10-31 04:00:00 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-30T22:30:00Z 2018-10-31T04:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 04:00:00 +0000, endDate: 2018-10-31 06:00:00 +0000, value: 0.65, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T04:00:00Z 2018-10-31T06:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 06:00:00 +0000, endDate: 2018-10-31 08:00:00 +0000, value: 0.45, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T06:00:00Z 2018-10-31T08:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 08:00:00 +0000, endDate: 2018-10-31 11:30:00 +0000, value: 0.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T08:00:00Z 2018-10-31T11:30:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 11:30:00 +0000, endDate: 2018-10-31 15:00:00 +0000, value: 0.75, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T11:30:00Z 2018-10-31T15:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 15:00:00 +0000, endDate: 2018-10-31 18:00:00 +0000, value: 0.7, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T15:00:00Z 2018-10-31T18:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 18:00:00 +0000, endDate: 2018-10-31 20:00:00 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T18:00:00Z 2018-10-31T20:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 20:00:00 +0000, endDate: 2018-10-31 22:30:00 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T20:00:00Z 2018-10-31T22:30:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-10-31 22:30:00 +0000, endDate: 2018-11-01 04:00:00 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-10-31T22:30:00Z 2018-11-01T04:00:00Z"), scheduledBasalRate: nil)



- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 04:00:00 +0000, endDate: 2018-11-01 05:54:52 +0000, value: 0.65, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T04:00:00Z 2018-11-01T05:54:52Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 05:54:52 +0000, endDate: 2018-11-01 06:00:00 +0000, value: 1.2, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b4f6014112 1/2"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:00:00 +0000, endDate: 2018-11-01 06:00:49 +0000, value: 1.2, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b4f6014112 2/2"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:00:49 +0000, endDate: 2018-11-01 06:09:49 +0000, value: 0.85, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b1c0024112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:09:49 +0000, endDate: 2018-11-01 06:14:47 +0000, value: 0.725, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b1c9024112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:14:47 +0000, endDate: 2018-11-01 06:19:49 +0000, value: 0.65, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afce024112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:19:49 +0000, endDate: 2018-11-01 06:24:45 +0000, value: 0.875, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b1d3024112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:24:45 +0000, endDate: 2018-11-01 06:29:51 +0000, value: 1.025, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add8024112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:29:51 +0000, endDate: 2018-11-01 06:34:47 +0000, value: 1.075, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b3dd024112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:34:47 +0000, endDate: 2018-11-01 06:39:45 +0000, value: 1.25, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afe2024112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:39:45 +0000, endDate: 2018-11-01 06:44:47 +0000, value: 1.225, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ade7024112"), scheduledBasalRate: Optional(0.45 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:44:47 +0000, endDate: 2018-11-01 06:49:47 +0000, value: 1.25, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afec024112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:49:47 +0000, endDate: 2018-11-01 06:54:45 +0000, value: 1.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aff1024112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:54:45 +0000, endDate: 2018-11-01 06:59:47 +0000, value: 1.2, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adf6024112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 06:59:47 +0000, endDate: 2018-11-01 07:04:47 +0000, value: 1.125, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601affb024112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 07:04:47 +0000, endDate: 2018-11-01 07:09:47 +0000, value: 0.7, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afc4034112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 07:09:47 +0000, endDate: 2018-11-01 07:29:49 +0000, value: 0.45, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T07:09:47Z 2018-11-01T07:29:49Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 07:29:49 +0000, endDate: 2018-11-01 07:49:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b1dd034112"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 07:49:45 +0000, endDate: 2018-11-01 08:00:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adf1034112 1/2"), scheduledBasalRate: Optional(0.45 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 08:00:00 +0000, endDate: 2018-11-01 08:09:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adf1034112 2/2"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 08:09:45 +0000, endDate: 2018-11-01 08:19:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adc9044112"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 08:19:45 +0000, endDate: 2018-11-01 08:34:45 +0000, value: 0.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T08:19:45Z 2018-11-01T08:34:45Z"), scheduledBasalRate: nil)

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 08:34:45 +0000, endDate: 2018-11-01 08:54:51 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ade2044112"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 08:54:51 +0000, endDate: 2018-11-01 09:24:51 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b3f6044112"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 10:54:06 +0000, endDate: 2018-11-01 10:54:06 +0000, value: 0.5, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("0105050086f6264112"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 09:24:51 +0000, endDate: 2018-11-01 10:50:54 +0000, value: 0.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T09:24:51Z 2018-11-01T10:50:54Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 10:50:54 +0000, endDate: 2018-11-01 10:59:45 +0000, value: 1.45, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b6f2064112"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 10:59:45 +0000, endDate: 2018-11-01 11:04:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adfb064112"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:04:45 +0000, endDate: 2018-11-01 11:09:34 +0000, value: 0.35, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adc4074112"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:09:34 +0000, endDate: 2018-11-01 11:14:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601a2c9074112"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:14:45 +0000, endDate: 2018-11-01 11:19:47 +0000, value: 0.225, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adce074112"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 11:27:43 +0000, endDate: 2018-11-01 11:27:43 +0000, value: 0.8, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01080800abdb274112"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 11:19:47 +0000, endDate: 2018-11-01 11:24:46 +0000, value: 0.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T11:19:47Z 2018-11-01T11:24:46Z"), scheduledBasalRate: nil)

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:24:46 +0000, endDate: 2018-11-01 11:29:45 +0000, value: 0.825, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aed8074112"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 11:31:32 +0000, endDate: 2018-11-01 11:31:32 +0000, value: 1.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010a0a00a0df274112"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:29:45 +0000, endDate: 2018-11-01 11:30:00 +0000, value: 0.875, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add074112 1/2"), scheduledBasalRate: Optional(0.5 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:30:00 +0000, endDate: 2018-11-01 11:34:45 +0000, value: 0.875, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add074112 2/2"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 11:34:45 +0000, endDate: 2018-11-01 11:39:48 +0000, value: 0.75, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T11:34:45Z 2018-11-01T11:39:48Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:39:48 +0000, endDate: 2018-11-01 11:44:45 +0000, value: 0.95, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b0e7074112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 11:49:46 +0000, endDate: 2018-11-01 11:49:46 +0000, value: 0.5, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01050500aef1274112"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:44:45 +0000, endDate: 2018-11-01 12:05:08 +0000, value: 1.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adec074112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:05:08 +0000, endDate: 2018-11-01 12:05:10 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160188c5084112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:05:10 +0000, endDate: 2018-11-01 12:24:47 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018ac5084112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 12:24:47 +0000, endDate: 2018-11-01 12:29:46 +0000, value: 0.75, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T12:24:47Z 2018-11-01T12:29:46Z"), scheduledBasalRate: nil)

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:29:46 +0000, endDate: 2018-11-01 12:34:50 +0000, value: 1.575, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aedd084112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:34:50 +0000, endDate: 2018-11-01 12:39:45 +0000, value: 1.525, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b2e2084112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:39:45 +0000, endDate: 2018-11-01 12:44:45 +0000, value: 2.1, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ade7084112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:44:45 +0000, endDate: 2018-11-01 12:49:50 +0000, value: 1.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adec084112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:49:50 +0000, endDate: 2018-11-01 12:54:48 +0000, value: 1.425, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b2f1084112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:54:48 +0000, endDate: 2018-11-01 12:59:46 +0000, value: 2.4, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b0f6084112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:59:46 +0000, endDate: 2018-11-01 13:04:45 +0000, value: 1.975, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aefb084112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:04:45 +0000, endDate: 2018-11-01 13:09:59 +0000, value: 1.925, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adc4094112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:09:59 +0000, endDate: 2018-11-01 13:14:45 +0000, value: 1.575, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bbc9094112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:14:45 +0000, endDate: 2018-11-01 13:19:45 +0000, value: 1.475, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adce094112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:19:45 +0000, endDate: 2018-11-01 13:24:47 +0000, value: 1.4, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add3094112"), scheduledBasalRate: Optional(0.75 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:24:47 +0000, endDate: 2018-11-01 13:29:48 +0000, value: 1.175, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afd8094112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:29:48 +0000, endDate: 2018-11-01 13:34:45 +0000, value: 1.1, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b0dd094112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 13:34:45 +0000, endDate: 2018-11-01 13:59:34 +0000, value: 0.75, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T13:34:45Z 2018-11-01T13:59:34Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:59:34 +0000, endDate: 2018-11-01 14:04:45 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601a2fb094112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 14:21:21 +0000, endDate: 2018-11-01 14:21:21 +0000, value: 2.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("0114140095d52a4112"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 14:04:45 +0000, endDate: 2018-11-01 14:16:51 +0000, value: 0.75, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T14:04:45Z 2018-11-01T14:16:51Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:16:51 +0000, endDate: 2018-11-01 14:29:50 +0000, value: 0.525, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b3d00a4112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:29:50 +0000, endDate: 2018-11-01 14:34:05 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b2dd0a4112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:34:05 +0000, endDate: 2018-11-01 14:39:47 +0000, value: 0.95, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("160185e20a4112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:39:47 +0000, endDate: 2018-11-01 14:44:45 +0000, value: 0.175, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afe70a4112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:44:45 +0000, endDate: 2018-11-01 14:49:48 +0000, value: 0.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adec0a4112"), scheduledBasalRate: Optional(0.75 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 14:49:48 +0000, endDate: 2018-11-01 14:54:45 +0000, value: 0.75, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T14:49:48Z 2018-11-01T14:54:45Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:54:45 +0000, endDate: 2018-11-01 14:59:45 +0000, value: 1.25, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adf60a4112"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:59:45 +0000, endDate: 2018-11-01 15:00:00 +0000, value: 1.05, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adfb0a4112 1/2"), scheduledBasalRate: Optional(0.75 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:00:00 +0000, endDate: 2018-11-01 15:04:50 +0000, value: 1.05, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adfb0a4112 2/2"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:04:50 +0000, endDate: 2018-11-01 15:09:45 +0000, value: 0.925, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b2c40b4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:09:45 +0000, endDate: 2018-11-01 15:14:57 +0000, value: 1.15, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adc90b4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:14:57 +0000, endDate: 2018-11-01 15:14:59 +0000, value: 1.1, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b9ce0b4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:14:59 +0000, endDate: 2018-11-01 15:19:45 +0000, value: 0.95, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bbce0b4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:19:45 +0000, endDate: 2018-11-01 15:24:45 +0000, value: 1.025, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add30b4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:24:45 +0000, endDate: 2018-11-01 15:29:45 +0000, value: 0.95, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add80b4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:29:45 +0000, endDate: 2018-11-01 15:30:21 +0000, value: 1.775, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601addd0b4112"), scheduledBasalRate: Optional(0.7 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.suspend, startDate: 2018-11-01 15:30:21 +0000, endDate: 2018-11-01 15:31:31 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("210095de0b0112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:31:31 +0000, endDate: 2018-11-01 15:34:45 +0000, value: 1.775, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("03000000389fdf2b0112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:34:45 +0000, endDate: 2018-11-01 15:39:45 +0000, value: 1.525, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ade20b4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:39:45 +0000, endDate: 2018-11-01 15:44:45 +0000, value: 1.45, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ade70b4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:44:45 +0000, endDate: 2018-11-01 15:49:46 +0000, value: 1.975, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adec0b4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:49:46 +0000, endDate: 2018-11-01 15:59:47 +0000, value: 2.25, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aef10b4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:59:47 +0000, endDate: 2018-11-01 16:04:45 +0000, value: 1.325, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601affb0b4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:04:45 +0000, endDate: 2018-11-01 16:09:56 +0000, value: 1.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adc40c4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:09:56 +0000, endDate: 2018-11-01 16:14:52 +0000, value: 0.125, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b8c90c4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:14:52 +0000, endDate: 2018-11-01 16:14:54 +0000, value: 1.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b4ce0c4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:14:54 +0000, endDate: 2018-11-01 16:19:36 +0000, value: 1.2, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b6ce0c4112"), scheduledBasalRate: Optional(0.7 IU/hr))



- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:19:36 +0000, endDate: 2018-11-01 16:24:45 +0000, value: 0.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601a4d30c4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:24:45 +0000, endDate: 2018-11-01 16:44:46 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add80c4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:44:46 +0000, endDate: 2018-11-01 17:04:34 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aeec0c4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 17:05:12 +0000, endDate: 2018-11-01 17:05:12 +0000, value: 2.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("011515008cc52d4112"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 17:04:34 +0000, endDate: 2018-11-01 17:09:45 +0000, value: 0.35, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601a2c40d4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 17:09:45 +0000, endDate: 2018-11-01 17:19:45 +0000, value: 0.7, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T17:09:45Z 2018-11-01T17:19:45Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 17:19:45 +0000, endDate: 2018-11-01 17:34:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add30d4112"), scheduledBasalRate: Optional(0.7 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 17:34:45 +0000, endDate: 2018-11-01 18:00:00 +0000, value: 0.7, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T17:34:45Z 2018-11-01T18:00:00Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 18:00:00 +0000, endDate: 2018-11-01 18:14:45 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T18:00:00Z 2018-11-01T18:14:45Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:14:45 +0000, endDate: 2018-11-01 18:19:48 +0000, value: 1.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adce0e4112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:19:48 +0000, endDate: 2018-11-01 18:24:45 +0000, value: 1.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b0d30e4112"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:24:45 +0000, endDate: 2018-11-01 18:29:45 +0000, value: 1.325, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add80e4112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:29:45 +0000, endDate: 2018-11-01 18:34:47 +0000, value: 1.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add0e4112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:34:47 +0000, endDate: 2018-11-01 18:39:47 +0000, value: 1.15, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afe20e4112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:39:47 +0000, endDate: 2018-11-01 18:44:46 +0000, value: 1.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afe70e4112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:44:46 +0000, endDate: 2018-11-01 18:49:45 +0000, value: 0.8, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aeec0e4112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 18:49:45 +0000, endDate: 2018-11-01 18:54:45 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T18:49:45Z 2018-11-01T18:54:45Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:54:45 +0000, endDate: 2018-11-01 18:59:43 +0000, value: 0.775, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adf60e4112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 19:28:33 +0000, endDate: 2018-11-01 19:28:33 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01020200a1dc2f4112"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 18:59:43 +0000, endDate: 2018-11-01 19:04:44 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T18:59:43Z 2018-11-01T19:04:44Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 19:04:44 +0000, endDate: 2018-11-01 19:34:44 +0000, value: 0.7, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601acc40f4112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 19:34:44 +0000, endDate: 2018-11-01 19:39:46 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T19:34:44Z 2018-11-01T19:39:46Z"), scheduledBasalRate: nil)

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 19:39:46 +0000, endDate: 2018-11-01 19:49:46 +0000, value: 0.475, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aee70f4112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 19:49:46 +0000, endDate: 2018-11-01 19:54:45 +0000, value: 0.35, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aef10f4112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 19:54:45 +0000, endDate: 2018-11-01 19:59:35 +0000, value: 0.25, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adf60f4112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 19:59:35 +0000, endDate: 2018-11-01 20:00:00 +0000, value: 0.15, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601a3fb0f4112 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 20:00:00 +0000, endDate: 2018-11-01 20:04:46 +0000, value: 0.15, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601a3fb0f4112 2/2"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 20:04:46 +0000, endDate: 2018-11-01 20:24:49 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aec4104112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 20:24:49 +0000, endDate: 2018-11-01 20:38:26 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b1d8104112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 20:38:26 +0000, endDate: 2018-11-01 21:29:46 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T20:38:26Z 2018-11-01T21:29:46Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 21:29:46 +0000, endDate: 2018-11-01 21:49:48 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aedd114112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 21:49:48 +0000, endDate: 2018-11-01 22:09:50 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b0f1114112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 22:09:50 +0000, endDate: 2018-11-01 22:14:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b2c9124112"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 22:14:43 +0000, endDate: 2018-11-01 22:24:47 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T22:14:43Z 2018-11-01T22:24:47Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 22:24:47 +0000, endDate: 2018-11-01 22:30:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afd8124112 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 22:30:00 +0000, endDate: 2018-11-01 22:44:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afd8124112 2/2"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 22:44:45 +0000, endDate: 2018-11-01 22:49:45 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T22:44:45Z 2018-11-01T22:49:45Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 22:49:45 +0000, endDate: 2018-11-01 22:59:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adf1124112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 23:41:29 +0000, endDate: 2018-11-01 23:41:29 +0000, value: 0.9, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010909009de9334112"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 22:59:43 +0000, endDate: 2018-11-01 23:50:28 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T22:59:43Z 2018-11-01T23:50:28Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 23:50:28 +0000, endDate: 2018-11-01 23:59:57 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16019cf2134112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 23:59:57 +0000, endDate: 2018-11-02 00:24:52 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T23:59:57Z 2018-11-02T00:24:52Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:24:52 +0000, endDate: 2018-11-02 00:29:47 +0000, value: 0.9, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b4d8144112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:29:47 +0000, endDate: 2018-11-02 00:34:43 +0000, value: 1.2, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afdd144112"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:34:43 +0000, endDate: 2018-11-02 00:39:45 +0000, value: 1.175, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abe2144112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:39:45 +0000, endDate: 2018-11-02 00:44:47 +0000, value: 1.05, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ade7144112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:44:47 +0000, endDate: 2018-11-02 00:51:52 +0000, value: 0.925, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601afec144112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:51:52 +0000, endDate: 2018-11-02 01:01:03 +0000, value: 0.875, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b4f3144112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-02 01:09:06 +0000, endDate: 2018-11-02 01:09:06 +0000, value: 0.7, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("0107070086c9354112"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-02 01:01:03 +0000, endDate: 2018-11-02 01:34:57 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-02T01:01:03Z 2018-11-02T01:34:57Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 01:34:57 +0000, endDate: 2018-11-02 01:34:59 +0000, value: 0.225, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b9e2154112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 01:34:59 +0000, endDate: 2018-11-02 01:39:43 +0000, value: 0.225, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601bbe2154112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 01:39:43 +0000, endDate: 2018-11-02 01:44:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abe7154112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-02 01:44:43 +0000, endDate: 2018-11-02 02:04:43 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-02T01:44:43Z 2018-11-02T02:04:43Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 02:04:43 +0000, endDate: 2018-11-02 02:09:59 +0000, value: 0.8, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abc4164112"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-02 02:09:59 +0000, endDate: 2018-11-02 02:14:43 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-02T02:09:59Z 2018-11-02T02:14:43Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 02:14:43 +0000, endDate: 2018-11-02 02:24:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abce164112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-02 02:24:45 +0000, endDate: 2018-11-02 03:09:35 +0000, value: 0.6, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-02T02:24:45Z 2018-11-02T03:09:35Z"), scheduledBasalRate: nil)
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:09:35 +0000, endDate: 2018-11-02 03:09:37 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601a3c9174112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:09:37 +0000, endDate: 2018-11-02 03:09:39 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601a5c9174112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:09:39 +0000, endDate: 2018-11-02 03:14:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601a7c9174112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:14:43 +0000, endDate: 2018-11-02 03:19:43 +0000, value: 0.175, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abce174112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:19:43 +0000, endDate: 2018-11-02 03:24:48 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abd3174112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:24:48 +0000, endDate: 2018-11-02 03:29:45 +0000, value: 0.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b0d8174112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:29:45 +0000, endDate: 2018-11-02 03:34:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add174112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:34:43 +0000, endDate: 2018-11-02 03:39:43 +0000, value: 0.675, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abe2174112"), scheduledBasalRate: Optional(0.6 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:39:43 +0000, endDate: 2018-11-02 03:44:43 +0000, value: 0.9, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abe7174112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:44:43 +0000, endDate: 2018-11-02 03:49:43 +0000, value: 1.075, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abec174112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:49:43 +0000, endDate: 2018-11-02 03:54:43 +0000, value: 1.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abf1174112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:54:43 +0000, endDate: 2018-11-02 03:59:43 +0000, value: 0.875, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abf6174112"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:59:43 +0000, endDate: 2018-11-02 04:00:00 +0000, value: 0.925, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abfb174112 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:00:00 +0000, endDate: 2018-11-02 04:04:43 +0000, value: 0.925, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abfb174112 2/2"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:04:43 +0000, endDate: 2018-11-02 04:09:43 +0000, value: 1.175, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abc4004212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:09:43 +0000, endDate: 2018-11-02 04:14:43 +0000, value: 1.125, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abc9004212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:14:43 +0000, endDate: 2018-11-02 04:19:43 +0000, value: 1.5, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abce004212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:19:43 +0000, endDate: 2018-11-02 04:24:43 +0000, value: 2.075, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abd3004212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:24:43 +0000, endDate: 2018-11-02 04:29:58 +0000, value: 1.95, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abd8004212"), scheduledBasalRate: Optional(0.65 IU/hr))

- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:29:58 +0000, endDate: 2018-11-02 04:34:45 +0000, value: 1.4, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601badd004212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:34:45 +0000, endDate: 2018-11-02 04:39:43 +0000, value: 1.875, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ade2004212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:39:43 +0000, endDate: 2018-11-02 04:44:43 +0000, value: 2.025, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abe7004212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:44:43 +0000, endDate: 2018-11-02 04:49:43 +0000, value: 1.925, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abec004212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:49:43 +0000, endDate: 2018-11-02 04:54:43 +0000, value: 1.7, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abf1004212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:54:43 +0000, endDate: 2018-11-02 04:59:46 +0000, value: 1.575, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abf6004212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:59:46 +0000, endDate: 2018-11-02 05:04:43 +0000, value: 1.75, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601aefb004212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:04:43 +0000, endDate: 2018-11-02 05:09:45 +0000, value: 1.925, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abc4014212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:09:45 +0000, endDate: 2018-11-02 05:14:43 +0000, value: 1.875, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601adc9014212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:14:43 +0000, endDate: 2018-11-02 05:19:45 +0000, value: 1.925, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abce014212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:19:45 +0000, endDate: 2018-11-02 05:24:43 +0000, value: 2.0, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add3014212"), scheduledBasalRate: Optional(0.65 IU/hr))



- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:24:43 +0000, endDate: 2018-11-02 05:29:45 +0000, value: 2.05, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601abd8014212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:29:45 +0000, endDate: 2018-11-02 05:34:45 +0000, value: 1.8, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601add014212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:34:45 +0000, endDate: 2018-11-02 05:40:11 +0000, value: 1.575, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601ade2014212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:40:11 +0000, endDate: 2018-11-02 05:44:55 +0000, value: 1.45, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("16018be8014212"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:44:55 +0000, endDate: 2018-11-02 06:00:00 +0000, value: 1.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b7ec014212 1/2"), scheduledBasalRate: Optional(0.65 IU/hr))
- \* DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 06:00:00 +0000, endDate: 2018-11-02 06:14:55 +0000, value: 1.3, unit: LoopKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: Optional("1601b7ec014212 2/2"), scheduledBasalRate: Optional(0.45 IU/hr))

### ### InsulinDeliveryStore

- \* cacheLength: 86400.0
- \* observerQuery: Optional(<HKObserverQuery:0x281a45980 active>)
- \* observationStart: 2018-11-01 08:40:29 +0000
- \* observationEnabled: true
- \* authorizationRequired: false
- \* lastBasalEndDate: Optional(2018-11-02 05:44:55 +0000)

### #### cachedDoseEntries

- DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 08:54:51 +0000, endDate: 2018-11-01 09:24:51 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b3f6044112"), scheduledBasalRate: Optional(0.5 IU/hr))
- DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 09:24:51 +0000, endDate: 2018-11-01 10:50:54 +0000, value: 0.7, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T09:24:51Z 2018-11-01T10:50:54Z"), scheduledBasalRate: nil)
- DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 10:50:54 +0000, endDate: 2018-11-01 10:59:45 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b6f2064112"), scheduledBasalRate: Optional(0.5 IU/hr))

DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 10:54:06 +0000, endDate: 2018-11-01 10:54:06 +0000, value: 0.5, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("0105050086f6264112"), scheduledBasalRate: nil)

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 10:59:45 +0000, endDate: 2018-11-01 11:04:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adfb064112"), scheduledBasalRate: Optional(0.5 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:04:45 +0000, endDate: 2018-11-01 11:09:34 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adc4074112"), scheduledBasalRate: Optional(0.5 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:09:34 +0000, endDate: 2018-11-01 11:14:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a2c9074112"), scheduledBasalRate: Optional(0.5 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:14:45 +0000, endDate: 2018-11-01 11:19:47 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adce074112"), scheduledBasalRate: Optional(0.5 IU/hr))

DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 11:19:47 +0000, endDate: 2018-11-01 11:24:46 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T11:19:47Z 2018-11-01T11:24:46Z"), scheduledBasalRate: nil)

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:24:46 +0000, endDate: 2018-11-01 11:29:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aed8074112"), scheduledBasalRate: Optional(0.5 IU/hr))

DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 11:27:43 +0000, endDate: 2018-11-01 11:27:43 +0000, value: 0.8, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01080800abdb274112"), scheduledBasalRate: nil)

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:29:45 +0000, endDate: 2018-11-01 11:30:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601add074112 1/2"), scheduledBasalRate: Optional(0.5 IU/hr))

DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 11:30:00 +0000, endDate: 2018-11-01 11:39:48 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T11:30:00Z 2018-11-01T11:39:48Z"), scheduledBasalRate: nil)

DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 11:31:32 +0000, endDate: 2018-11-01 11:31:32 +0000, value: 1.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010a0a00a0df274112"), scheduledBasalRate: nil)

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:39:48 +0000, endDate: 2018-11-01 11:44:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b0e7074112"), scheduledBasalRate: Optional(0.75 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 11:44:45 +0000, endDate: 2018-11-01 12:05:08 +0000, value: 0.45, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adec074112"), scheduledBasalRate: Optional(0.75 IU/hr))

DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 11:49:46 +0000, endDate: 2018-11-01 11:49:46 +0000, value: 0.5, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01050500aef1274112"), scheduledBasalRate: nil)

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:05:08 +0000, endDate: 2018-11-01 12:05:10 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("160188c5084112"), scheduledBasalRate: Optional(0.75 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:05:10 +0000, endDate: 2018-11-01 12:24:47 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("16018ac5084112"), scheduledBasalRate: Optional(0.75 IU/hr))  
DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 12:24:47 +0000, endDate: 2018-11-01 12:29:46 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("BasalRateSchedule 2018-11-01T12:24:47Z 2018-11-01T12:29:46Z"), scheduledBasalRate: nil)  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:29:46 +0000, endDate: 2018-11-01 12:34:50 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601aedd084112"), scheduledBasalRate: Optional(0.75 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:34:50 +0000, endDate: 2018-11-01 12:39:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601b2e2084112"), scheduledBasalRate: Optional(0.75 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:39:45 +0000, endDate: 2018-11-01 12:44:45 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601ade7084112"), scheduledBasalRate: Optional(0.75 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:44:45 +0000, endDate: 2018-11-01 12:49:50 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601adec084112"), scheduledBasalRate: Optional(0.75 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:49:50 +0000, endDate: 2018-11-01 12:54:48 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601b2f1084112"), scheduledBasalRate: Optional(0.75 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:54:48 +0000, endDate: 2018-11-01 12:59:46 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601b0f6084112"), scheduledBasalRate: Optional(0.75 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 12:59:46 +0000, endDate: 2018-11-01 13:04:45 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601aefb084112"), scheduledBasalRate: Optional(0.75 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:04:45 +0000, endDate: 2018-11-01 13:09:59 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601adc4094112"), scheduledBasalRate: Optional(0.75 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:09:59 +0000, endDate: 2018-11-01 13:14:45 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601bbc9094112"), scheduledBasalRate: Optional(0.75 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:14:45 +0000, endDate: 2018-11-01 13:19:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601adce094112"), scheduledBasalRate: Optional(0.75 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:19:45 +0000, endDate: 2018-11-01 13:24:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601add3094112"), scheduledBasalRate: Optional(0.75 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:24:47 +0000, endDate: 2018-11-01 13:29:48 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601afd8094112"), scheduledBasalRate: Optional(0.75 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:29:48 +0000, endDate: 2018-11-01 13:34:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601b0dd094112"), scheduledBasalRate: Optional(0.75 IU/hr))  
DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 13:34:45 +0000, endDate: 2018-11-01 13:59:34 +0000, value: 0.3, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("BasalRateSchedule 2018-11-01T13:34:45Z 2018-11-01T13:59:34Z"), scheduledBasalRate: nil)  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 13:59:34 +0000, endDate: 2018-11-01 14:04:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601a2fb094112"), scheduledBasalRate: Optional(0.75 IU/hr))  
DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 14:04:45 +0000, endDate: 2018-11-01 14:16:51 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("BasalRateSchedule 2018-11-01T14:04:45Z 2018-11-01T14:16:51Z"), scheduledBasalRate: nil)  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:16:51 +0000, endDate: 2018-11-01 14:29:50 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601b3d00a4112"), scheduledBasalRate: Optional(0.75 IU/hr))  
DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 14:21:21 +0000, endDate: 2018-11-01 14:21:21 +0000, value: 2.0, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("0114140095d52a4112"), scheduledBasalRate: nil)  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:29:50 +0000, endDate: 2018-11-01 14:34:05 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601b2dd0a4112"), scheduledBasalRate: Optional(0.75 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:34:05 +0000, endDate: 2018-11-01 14:39:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("160185e20a4112"), scheduledBasalRate: Optional(0.75 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:39:47 +0000, endDate: 2018-11-01 14:44:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601afe70a4112"), scheduledBasalRate: Optional(0.75 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:44:45 +0000, endDate: 2018-11-01 14:49:48 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601adec0a4112"), scheduledBasalRate: Optional(0.75 IU/hr))  
DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 14:49:48 +0000, endDate: 2018-11-01 14:54:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("BasalRateSchedule 2018-11-01T14:49:48Z 2018-11-01T14:54:45Z"), scheduledBasalRate: nil)  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:54:45 +0000, endDate: 2018-11-01 14:59:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601adf60a4112"), scheduledBasalRate: Optional(0.75 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 14:59:45 +0000, endDate: 2018-11-01 15:00:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adfb0a4112 1/2"), scheduledBasalRate: Optional(0.75 IU/hr))

DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 15:00:00 +0000, endDate: 2018-11-01 15:04:50 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T15:00:00Z 2018-11-01T15:04:50Z"), scheduledBasalRate: nil)

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:04:50 +0000, endDate: 2018-11-01 15:09:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b2c40b4112"), scheduledBasalRate: Optional(0.7 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:09:45 +0000, endDate: 2018-11-01 15:14:57 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adc90b4112"), scheduledBasalRate: Optional(0.7 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:14:57 +0000, endDate: 2018-11-01 15:14:59 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9ce0b4112"), scheduledBasalRate: Optional(0.7 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:14:59 +0000, endDate: 2018-11-01 15:19:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601bbce0b4112"), scheduledBasalRate: Optional(0.7 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:19:45 +0000, endDate: 2018-11-01 15:24:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601add30b4112"), scheduledBasalRate: Optional(0.7 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:24:45 +0000, endDate: 2018-11-01 15:29:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601add80b4112"), scheduledBasalRate: Optional(0.7 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:29:45 +0000, endDate: 2018-11-01 15:30:21 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601addd0b4112"), scheduledBasalRate: Optional(0.7 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:30:21 +0000, endDate: 2018-11-01 15:31:31 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("210095de0b0112"), scheduledBasalRate: Optional(0.7 IU/hr))

DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 15:31:31 +0000, endDate: 2018-11-01 15:34:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T15:31:31Z 2018-11-01T15:34:45Z"), scheduledBasalRate: nil)

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:34:45 +0000, endDate: 2018-11-01 15:39:45 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ade20b4112"), scheduledBasalRate: Optional(0.7 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:39:45 +0000, endDate: 2018-11-01 15:44:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ade70b4112"), scheduledBasalRate: Optional(0.7 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:44:45 +0000, endDate: 2018-11-01 15:49:46 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adec0b4112"), scheduledBasalRate: Optional(0.7 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:49:46 +0000, endDate: 2018-11-01 15:59:47 +0000, value: 0.4, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aef10b4112"), scheduledBasalRate: Optional(0.7 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 15:59:47 +0000, endDate: 2018-11-01 16:04:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601affb0b4112"), scheduledBasalRate: Optional(0.7 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:04:45 +0000, endDate: 2018-11-01 16:09:56 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adc40c4112"), scheduledBasalRate: Optional(0.7 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:09:56 +0000, endDate: 2018-11-01 16:14:52 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b8c90c4112"), scheduledBasalRate: Optional(0.7 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:14:52 +0000, endDate: 2018-11-01 16:14:54 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b4ce0c4112"), scheduledBasalRate: Optional(0.7 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:14:54 +0000, endDate: 2018-11-01 16:19:36 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b6ce0c4112"), scheduledBasalRate: Optional(0.7 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:19:36 +0000, endDate: 2018-11-01 16:24:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a4d30c4112"), scheduledBasalRate: Optional(0.7 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:24:45 +0000, endDate: 2018-11-01 16:44:46 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601add80c4112"), scheduledBasalRate: Optional(0.7 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 16:44:46 +0000, endDate: 2018-11-01 17:04:34 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aeec0c4112"), scheduledBasalRate: Optional(0.7 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 17:04:34 +0000, endDate: 2018-11-01 17:09:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a2c40d4112"), scheduledBasalRate: Optional(0.7 IU/hr))  
DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 17:05:12 +0000, endDate: 2018-11-01 17:05:12 +0000, value: 2.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("011515008cc52d4112"), scheduledBasalRate: nil)  
DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 17:09:45 +0000, endDate: 2018-11-01 17:19:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T17:09:45Z 2018-11-01T17:19:45Z"), scheduledBasalRate: nil)  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 17:19:45 +0000, endDate: 2018-11-01 17:34:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601add30d4112"), scheduledBasalRate: Optional(0.7 IU/hr))  
DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 17:34:45 +0000, endDate: 2018-11-01 18:00:00 +0000, value: 0.3, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T17:34:45Z 2018-11-01T18:00:00Z"), scheduledBasalRate: nil)

DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 18:00:00 +0000, endDate: 2018-11-01 18:14:45 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T18:00:00Z 2018-11-01T18:14:45Z"), scheduledBasalRate: nil)

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:14:45 +0000, endDate: 2018-11-01 18:19:48 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adce0e4112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:19:48 +0000, endDate: 2018-11-01 18:24:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b0d30e4112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:24:45 +0000, endDate: 2018-11-01 18:29:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601add80e4112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:29:45 +0000, endDate: 2018-11-01 18:34:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601addd0e4112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:34:47 +0000, endDate: 2018-11-01 18:39:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afe20e4112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:39:47 +0000, endDate: 2018-11-01 18:44:46 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afe70e4112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:44:46 +0000, endDate: 2018-11-01 18:49:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aeec0e4112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 18:49:45 +0000, endDate: 2018-11-01 18:54:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T18:49:45Z 2018-11-01T18:54:45Z"), scheduledBasalRate: nil)

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 18:54:45 +0000, endDate: 2018-11-01 18:59:43 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adf60e4112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 18:59:43 +0000, endDate: 2018-11-01 19:04:44 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T18:59:43Z 2018-11-01T19:04:44Z"), scheduledBasalRate: nil)

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 19:04:44 +0000, endDate: 2018-11-01 19:34:44 +0000, value: 0.35, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601acc40f4112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 19:28:33 +0000, endDate: 2018-11-01 19:28:33 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01020200a1dc2f4112"), scheduledBasalRate: nil)

DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 19:34:44 +0000, endDate: 2018-11-01 19:39:46 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T19:34:44Z 2018-11-01T19:39:46Z"), scheduledBasalRate: nil)

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 19:39:46 +0000, endDate: 2018-11-01 19:49:46 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aee70f4112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 19:49:46 +0000, endDate: 2018-11-01 19:54:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aef10f4112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 19:54:45 +0000, endDate: 2018-11-01 19:59:35 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adf60f4112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 19:59:35 +0000, endDate: 2018-11-01 20:00:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a3fb0f4112 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 20:00:00 +0000, endDate: 2018-11-01 20:04:46 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T20:00:00Z 2018-11-01T20:04:46Z"), scheduledBasalRate: nil)

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 20:04:46 +0000, endDate: 2018-11-01 20:24:49 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aec4104112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 20:24:49 +0000, endDate: 2018-11-01 20:38:26 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b1d8104112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 20:38:26 +0000, endDate: 2018-11-01 21:29:46 +0000, value: 0.5, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T20:38:26Z 2018-11-01T21:29:46Z"), scheduledBasalRate: nil)

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 21:29:46 +0000, endDate: 2018-11-01 21:49:48 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601aedd114112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 21:49:48 +0000, endDate: 2018-11-01 22:09:50 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b0f1114112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 22:09:50 +0000, endDate: 2018-11-01 22:14:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b2c9124112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 22:14:43 +0000, endDate: 2018-11-01 22:24:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T22:14:43Z 2018-11-01T22:24:47Z"), scheduledBasalRate: nil)



DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 22:24:47 +0000, endDate: 2018-11-01 22:30:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afd8124112 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 22:30:00 +0000, endDate: 2018-11-01 22:44:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afd8124112 2/2"), scheduledBasalRate: Optional(0.6 IU/hr))  
DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 22:44:45 +0000, endDate: 2018-11-01 22:49:45 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T22:44:45Z 2018-11-01T22:49:45Z"), scheduledBasalRate: nil)  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 22:49:45 +0000, endDate: 2018-11-01 22:59:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601adf1124112"), scheduledBasalRate: Optional(0.6 IU/hr))  
DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 22:59:43 +0000, endDate: 2018-11-01 23:50:28 +0000, value: 0.5, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T22:59:43Z 2018-11-01T23:50:28Z"), scheduledBasalRate: nil)  
DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-01 23:41:29 +0000, endDate: 2018-11-01 23:41:29 +0000, value: 0.9, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010909009de9334112"), scheduledBasalRate: nil)  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-01 23:50:28 +0000, endDate: 2018-11-01 23:59:57 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16019cf2134112"), scheduledBasalRate: Optional(0.6 IU/hr))  
DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-01 23:59:57 +0000, endDate: 2018-11-02 00:24:52 +0000, value: 0.25, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-01T23:59:57Z 2018-11-02T00:24:52Z"), scheduledBasalRate: nil)  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:24:52 +0000, endDate: 2018-11-02 00:29:47 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b4d8144112"), scheduledBasalRate: Optional(0.6 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:29:47 +0000, endDate: 2018-11-02 00:34:43 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afdd144112"), scheduledBasalRate: Optional(0.6 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:34:43 +0000, endDate: 2018-11-02 00:39:45 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abe2144112"), scheduledBasalRate: Optional(0.6 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:39:45 +0000, endDate: 2018-11-02 00:44:47 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ade7144112"), scheduledBasalRate: Optional(0.6 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:44:47 +0000, endDate: 2018-11-02 00:51:52 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601afec144112"), scheduledBasalRate: Optional(0.6 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 00:51:52 +0000, endDate: 2018-11-02 01:01:03 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b4f3144112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-02 01:01:03 +0000, endDate: 2018-11-02 01:34:57 +0000, value: 0.35, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-02T01:01:03Z 2018-11-02T01:34:57Z"), scheduledBasalRate: nil)

DoseEntry(type: LoopKit.DoseType.bolus, startDate: 2018-11-02 01:09:06 +0000, endDate: 2018-11-02 01:09:06 +0000, value: 0.7, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("0107070086c9354112"), scheduledBasalRate: nil)

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 01:34:57 +0000, endDate: 2018-11-02 01:34:59 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601b9e2154112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 01:34:59 +0000, endDate: 2018-11-02 01:39:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601bbe2154112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 01:39:43 +0000, endDate: 2018-11-02 01:44:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abe7154112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-02 01:44:43 +0000, endDate: 2018-11-02 02:04:43 +0000, value: 0.2, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-02T01:44:43Z 2018-11-02T02:04:43Z"), scheduledBasalRate: nil)

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 02:04:43 +0000, endDate: 2018-11-02 02:09:59 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abc4164112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-02 02:09:59 +0000, endDate: 2018-11-02 02:14:43 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-02T02:09:59Z 2018-11-02T02:14:43Z"), scheduledBasalRate: nil)

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 02:14:43 +0000, endDate: 2018-11-02 02:24:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601abce164112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-02 02:24:45 +0000, endDate: 2018-11-02 03:09:35 +0000, value: 0.45, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("BasalRateSchedule 2018-11-02T02:24:45Z 2018-11-02T03:09:35Z"), scheduledBasalRate: nil)

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:09:35 +0000, endDate: 2018-11-02 03:09:37 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a3c9174112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:09:37 +0000, endDate: 2018-11-02 03:09:39 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a5c9174112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:09:39 +0000, endDate: 2018-11-02 03:14:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601a7c9174112"), scheduledBasalRate: Optional(0.6 IU/hr))

DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:14:43 +0000, endDate: 2018-11-02 03:19:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601abce174112"), scheduledBasalRate: Optional(0.6 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:19:43 +0000, endDate: 2018-11-02 03:24:48 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601abd3174112"), scheduledBasalRate: Optional(0.6 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:24:48 +0000, endDate: 2018-11-02 03:29:45 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601b0d8174112"), scheduledBasalRate: Optional(0.6 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:29:45 +0000, endDate: 2018-11-02 03:34:43 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601add174112"), scheduledBasalRate: Optional(0.6 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:34:43 +0000, endDate: 2018-11-02 03:39:43 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601abe2174112"), scheduledBasalRate: Optional(0.6 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:39:43 +0000, endDate: 2018-11-02 03:44:43 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601abe7174112"), scheduledBasalRate: Optional(0.6 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:44:43 +0000, endDate: 2018-11-02 03:49:43 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601abec174112"), scheduledBasalRate: Optional(0.6 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:49:43 +0000, endDate: 2018-11-02 03:54:43 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601abf1174112"), scheduledBasalRate: Optional(0.6 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:54:43 +0000, endDate: 2018-11-02 03:59:43 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601abf6174112"), scheduledBasalRate: Optional(0.6 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 03:59:43 +0000, endDate: 2018-11-02 04:00:00 +0000, value: 0.0, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601abfb174112 1/2"), scheduledBasalRate: Optional(0.6 IU/hr))  
DoseEntry(type: LoopKit.DoseType.basal, startDate: 2018-11-02 04:00:00 +0000, endDate: 2018-11-02 04:04:43 +0000, value: 0.05, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("BasalRateSchedule 2018-11-02T04:00:00Z 2018-11-02T04:04:43Z"), scheduledBasalRate: nil)  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:04:43 +0000, endDate: 2018-11-02 04:09:43 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601abc4004212"), scheduledBasalRate: Optional(0.65 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:09:43 +0000, endDate: 2018-11-02 04:14:43 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601abc9004212"), scheduledBasalRate: Optional(0.65 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 04:14:43 +0000, endDate: 2018-11-02 04:19:43 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, synclDentifier: Optional("1601abce004212"), scheduledBasalRate: Optional(0.65 IU/hr))



DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:34:45 +0000, endDate: 2018-11-02 05:40:11 +0000, value: 0.15, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("1601ade2014212"), scheduledBasalRate: Optional(0.65 IU/hr))  
DoseEntry(type: LoopKit.DoseType.tempBasal, startDate: 2018-11-02 05:40:11 +0000, endDate: 2018-11-02 05:44:55 +0000, value: 0.1, unit: LoopKit.DoseUnit.units, description: nil, syncIdentifier: Optional("16018be8014212"), scheduledBasalRate: Optional(0.65 IU/hr))