

Loop: Disappearing Carb Entries

April 23, 2018

Generated: 2018-04-24 01:36:42 +0000

Loop v1.5.2

DeviceDataManager

launchDate: 2018-04-22 10:02:51 +0000

cgm: Optional(Loop.CGM.g5(Optional("4G0ETT")))

lastError: Optional((date: 2018-04-24 00:41:05 +0000, error:

RileyLinkKit.PumpCommsError.rfCommsFailure("Did not receive frame data from pump"))

latestPumpStatusFromMySentry:

Optional(MinimedKit.MySentryPumpStatusMessageBody(sequence: 149, pumpDateComponents: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 21 minute: 35 second: 0 isLeapMonth: false , batteryRemainingPercent: 75, iob: 1.125, reservoirRemainingUnits: 22.600000000000001, reservoirRemainingPercent: 25, reservoirRemainingMinutes: 1465, glucoseTrend: MinimedKit.GlucoseTrend.flat, glucoseDateComponents: nil, glucose: MinimedKit.SensorReading.off, previousGlucose: MinimedKit.SensorReading.off, sensorAgeHours: 0, sensorRemainingHours: 0, clockType: MinimedKit.ClockType.twentyFourHour, nextSensorCalibrationDateComponents: Optional(calendar: gregorian (fixed) hour: 0 minute: 0 isLeapMonth: false), rxData: 36 bytes))

pumpState: Optional(## PumpState

timeZone: GMT-0400 (fixed)

pumpRegion: North America

pumpModel: 723

lastHistoryDump: 0000-12-30 00:00:00 +0000

awakeUntil: 2018-04-24 01:37:00 +0000

lastWakeAttempt: Optional(2018-04-23 19:19:21 +0000))

preferredInsulinDataSource: Event History

G5CGMManager

latestReading: Optional(xDripG5.Glucose(glucoseMessage:

xDripG5.GlucoseRxMessage(status: 0, sequence: 27717, timestamp: 8381450, glucoseIsDisplayOnly: false, glucose: 111, state: 6, trend: 1), timeMessage:

xDripG5.TransmitterTimeRxMessage(status: 0, currentTime: 8381455,

sessionStartTime: 8025678), status: xDripG5.TransmitterStatus.ok,

sessionStartDate: 2018-04-19 22:44:45 +0000, state: Sensor calibration is OK,

readDate: 2018-04-24 01:34:17 +0000))
transmitter: Optional(xDripG5.Transmitter)
DexCGMManager
shareManager: Optional(## ShareClientManager
latestBackfill: Optional(ShareClient.ShareGlucose(glucose: 141, trend: 4,
timestamp: 2018-04-23 21:44:18 +0000))
)

RileyLinkDeviceManager

timerTickEnabled: false

idleListeningEnabled: true

idleTimeout: 60.0

RileyLinkDevice

name: MLH RileyLink v1.0

RSSI: -95

lastIdle: 2018-04-24 01:36:17 +0000

lastTuned: 2018-04-23 17:01:00 +0000

radioFrequency: 916.7

firmwareVersion: subg_rfspy 0.9 / ble_rfspy 0.9

state: Connected

StatusExtensionDataManager

appGroupName: group.com.chelle.LoopGroup

statusExtensionContext: Optional(["glucose": [{"unit": "mg/dL", "startDate":
2018-04-24 01:09:17 +0000, "value": 101.0}, {"unit": "mg/dL", "startDate":
2018-04-24 01:14:17 +0000, "value": 108.0}, {"unit": "mg/dL", "startDate":
2018-04-24 01:19:17 +0000, "value": 109.0}, {"unit": "mg/dL", "startDate":
2018-04-24 01:24:17 +0000, "value": 112.0}, {"unit": "mg/dL", "startDate":
2018-04-24 01:29:17 +0000, "value": 109.0}, {"unit": "mg/dL", "startDate":
2018-04-24 01:34:17 +0000, "value": 111.0}], "predictedGlucose": [{"interval":
300.0, "unit": "mg/dL", "values": [110.92890969686172, 110.6970775764636,
112.62970171539293, 117.18471074240163, 124.35198364249881,
132.11480008975181, 140.48224402846881, 149.46174056716853,
159.05921643470555, 169.27878339682974, 180.12338191778895,
191.59534694371143, 203.24053234482398, 215.05900325617588,
227.05006975750371, 239.21239669241922, 251.54452576065975,
264.04399897874418, 276.70793443783077, 289.53306474229169,
302.37593369260708, 314.76182683642588, 327.15425241651013,
339.69034369489083, 352.36490334430158, 365.17269257996651,

378.1089007585195, 391.16914902742917, 404.34947030957329,
417.64538168633402, 431.05241307101602, 444.56656667445964,
455.26824760248667, 461.84181977857219, 468.51059347308114,
475.2706636268332, 475.49913005978175, 475.28697528857168,
475.15386550658377, 475.09621682726271, 475.11052371315589,
475.19336370762039, 475.34140134073817, 475.55092688751523,
475.81756341614812, 475.60331979600454, 475.42110918018005,
475.25555510334397, 475.10557064266584, 474.96734073447379,
474.8382522705848, 474.71856755162452, 474.60850725085396,
474.50825358539618, 474.41516689293633, 474.32590516775446,
474.2400855964014, 474.15778387088932, 474.07907119386783,
474.00399325761043, 473.93259379995453, 473.86489340937067,
473.80091291782531, 473.74111645239964, 473.68592709347115,
473.63572916832101, 473.5908704467351, 473.55166424140754,
473.51839141596457, 473.49083790402159, 473.46833973292661,
473.45073298679915, 473.4378450344721, 473.42951712161442,
473.42604666013415, 473.4259422971175], "startDate": 2018-04-24 01:35:00
+0000], "reservoir": [{"startDate": 2018-04-24 01:35:00 +0000, "capacity": 300,
"unitVolume": 22.600000000000001}], "loop": [{"dosingEnabled": true,
"lastCompleted": 2018-04-24 01:31:17 +0000], "batteryPercentage": 0.75,
"activeInsulin": 1.3264977292122304, "targetRanges": [{"minValue": 90.0,
"maxValue": 110.0, "startDate": 2018-04-23 04:00:00 +0000, "endDate":
2018-04-24 04:00:00 +0000}, {"minValue": 90.0, "maxValue": 110.0, "startDate":
2018-04-24 04:00:00 +0000, "endDate": 2018-04-25 04:00:00 +0000}],
"netBasal": [{"percentage": -0.83870967741935487, "end": 2018-04-24 02:01:17
+0000, "start": 2018-04-24 01:31:17 +0000, "rate": -0.65000000000000002},
"version": 4, "temporaryOverride": [{"minValue": 110.0, "maxValue": 145.0,
"startDate": 2018-04-23 19:58:44 +0000, "endDate": 2018-04-23 21:58:44
+0000}, "sensor": [{"trendType": 4, "stateDescription": "Sensor calibration is OK ",
"isStateValid": true, "isLocal": true}]]

LoopDataManager

settings: Loop.LoopSettings(dosingEnabled: true,
dynamicCarbAbsorptionEnabled: true, glucoseTargetRangeSchedule:
Optional(["items": [{"startTime": 0.0, "value": [90.0, 110.0]}], "timeZone": -14400,
"overrideRanges": [{"preMeal": [70.0, 80.0], "workout": [110.0, 145.0]}, {"unit": "mg/
dL", "override": [{"value": [110.0, 145.0], "end": 2018-04-23 21:58:44 +0000,
"start": 2018-04-23 19:58:44 +0000, "context": "workout"}]}],
maximumBasalRatePerHour: Optional(8.0), maximumBolus: Optional(10.0),
suspendThreshold: Optional(Loop.GlucoseThreshold(value: 50.0, unit: mg/dL)),

retrospectiveCorrectionEnabled: true)

insulinCounteractionEffects: [LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 01:34:19 +0000, endDate: 2018-04-23 01:39:19 +0000, quantity: 0.0259635 mg/dL·s), LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 01:39:19 +0000, endDate: 2018-04-23 01:44:19 +0000, quantity: 0.029595 mg/dL·s), LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 01:44:19 +0000, endDate: 2018-04-23 01:49:19 +0000, quantity: 0.029636 mg/dL·s), LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 01:49:19 +0000, endDate: 2018-04-23 01:54:19 +0000, quantity: 0.019756 mg/dL·s), LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 01:54:19 +0000, endDate: 2018-04-23 02:14:18 +0000, quantity: 0.00971301 mg/dL·s), LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 02:14:18 +0000, endDate: 2018-04-23 02:19:19 +0000, quantity: 0.00283366 mg/dL·s), LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 02:19:19 +0000, endDate: 2018-04-23 02:24:19 +0000, quantity: 5.18698e-05 mg/dL·s), LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 02:24:19 +0000, endDate: 2018-04-23 02:29:19 +0000, quantity: 0.00731287 mg/dL·s), LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 02:29:19 +0000, endDate: 2018-04-23 02:34:18 +0000, quantity: 0.0234104 mg/dL·s), LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 02:34:18 +0000, endDate: 2018-04-23 02:39:19 +0000, quantity: 0.0368861 mg/dL·s), LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 02:39:19 +0000, endDate: 2018-04-23 02:44:19 +0000, quantity: 0.0400999 mg/dL·s), LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 02:44:19 +0000, endDate: 2018-04-23 02:49:19 +0000, quantity: 0.0259942 mg/dL·s), LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 02:49:19 +0000, endDate: 2018-04-23 02:54:19 +0000, quantity: 0.0112398 mg/dL·s), LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 02:54:19 +0000, endDate: 2018-04-23 02:59:19 +0000, quantity: 0.0260108 mg/dL·s), LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 02:59:19 +0000, endDate: 2018-04-23 03:04:19 +0000, quantity: 0.0374178 mg/dL·s), LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 03:04:19 +0000, endDate: 2018-04-23 03:09:19 +0000, quantity: 0.0383578 mg/dL·s), LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 03:09:19 +0000, endDate: 2018-04-23 03:19:18 +0000, quantity: 0.0395507 mg/dL·s), LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 03:19:18 +0000, endDate: 2018-04-23 03:24:18 +0000, quantity: 0.0368281 mg/dL·s), LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 03:24:18 +0000, endDate: 2018-04-23 03:29:17 +0000, quantity: 0.0337937 mg/dL·s), LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 03:29:17 +0000, endDate: 2018-04-23 03:34:18 +0000, quantity: 0.0442061 mg/dL·s), LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 03:34:18 +0000, endDate: 2018-04-23 03:39:18 +0000, quantity: 0.0478697 mg/dL·s),

LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 03:39:18 +0000, endDate: 2018-04-23 03:44:18 +0000, quantity: 0.044282 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 03:44:18 +0000, endDate: 2018-04-23 03:49:18 +0000, quantity: 0.0503179 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 03:49:18 +0000, endDate: 2018-04-23 03:54:18 +0000, quantity: 0.0492332 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 03:54:18 +0000, endDate: 2018-04-23 03:59:18 +0000, quantity: 0.0312753 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 03:59:18 +0000, endDate: 2018-04-23 04:04:18 +0000, quantity: 0.0268904 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 04:04:18 +0000, endDate: 2018-04-23 04:09:18 +0000, quantity: 0.0456673 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 04:09:18 +0000, endDate: 2018-04-23 04:14:18 +0000, quantity: 0.0670663 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 04:14:18 +0000, endDate: 2018-04-23 04:19:18 +0000, quantity: 0.0616237 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 04:19:18 +0000, endDate: 2018-04-23 04:24:18 +0000, quantity: 0.0587846 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 04:24:18 +0000, endDate: 2018-04-23 04:29:18 +0000, quantity: 0.059151 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 04:29:18 +0000, endDate: 2018-04-23 04:34:18 +0000, quantity: 0.0558523 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 04:34:18 +0000, endDate: 2018-04-23 04:39:18 +0000, quantity: 0.0521121 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 04:39:18 +0000, endDate: 2018-04-23 04:44:18 +0000, quantity: 0.0486234 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 04:44:18 +0000, endDate: 2018-04-23 04:49:18 +0000, quantity: 0.0545442 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 04:49:18 +0000, endDate: 2018-04-23 04:54:18 +0000, quantity: 0.0505279 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 04:54:18 +0000, endDate: 2018-04-23 04:59:18 +0000, quantity: 0.0497588 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 04:59:18 +0000, endDate: 2018-04-23 05:04:18 +0000, quantity: 0.0353469 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 05:04:18 +0000, endDate: 2018-04-23 05:09:18 +0000, quantity: 0.0510142 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 05:09:18 +0000, endDate: 2018-04-23 05:14:18 +0000, quantity: 0.0529773 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 05:14:18 +0000, endDate: 2018-04-23 05:19:18 +0000, quantity: 0.0418682 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 05:19:18 +0000, endDate: 2018-04-23 05:24:18 +0000, quantity: 0.0572581 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 05:24:18 +0000, endDate: 2018-04-23 05:24:18 +0000, quantity: 0.0572581 mg/dL·s)

2018-04-23 05:29:18 +0000, quantity: 0.0490939 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 05:29:18 +0000, endDate:
2018-04-23 05:34:18 +0000, quantity: 0.0444557 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 05:34:18 +0000, endDate:
2018-04-23 05:39:18 +0000, quantity: 0.0462042 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 05:39:18 +0000, endDate:
2018-04-23 05:44:18 +0000, quantity: 0.0550095 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 05:44:18 +0000, endDate:
2018-04-23 05:49:18 +0000, quantity: 0.0600287 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 05:49:18 +0000, endDate:
2018-04-23 05:54:18 +0000, quantity: 0.0620699 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 05:54:18 +0000, endDate:
2018-04-23 05:59:18 +0000, quantity: 0.0675625 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 05:59:18 +0000, endDate:
2018-04-23 06:04:18 +0000, quantity: 0.0594398 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 06:04:18 +0000, endDate:
2018-04-23 06:09:18 +0000, quantity: 0.0548793 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 06:09:18 +0000, endDate:
2018-04-23 06:14:18 +0000, quantity: 0.0469512 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 06:14:18 +0000, endDate:
2018-04-23 06:19:18 +0000, quantity: 0.0556906 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 06:19:18 +0000, endDate:
2018-04-23 06:24:18 +0000, quantity: 0.0577371 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 06:24:18 +0000, endDate:
2018-04-23 06:29:18 +0000, quantity: 0.0597469 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 06:29:18 +0000, endDate:
2018-04-23 06:34:18 +0000, quantity: 0.0352605 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 06:34:18 +0000, endDate:
2018-04-23 06:39:18 +0000, quantity: 0.067371 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 06:39:18 +0000, endDate:
2018-04-23 06:44:18 +0000, quantity: 0.0229496 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 06:44:18 +0000, endDate:
2018-04-23 06:49:18 +0000, quantity: 0.0184514 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 06:49:18 +0000, endDate:
2018-04-23 06:54:18 +0000, quantity: 0.0174968 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 06:54:18 +0000, endDate:
2018-04-23 06:59:18 +0000, quantity: 0.00331692 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 06:59:18 +0000, endDate:
2018-04-23 07:04:18 +0000, quantity: 0.00261062 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 07:04:18 +0000, endDate:
2018-04-23 07:09:18 +0000, quantity: -0.00134872 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 07:09:18 +0000, endDate:
2018-04-23 07:14:18 +0000, quantity: -0.00189932 mg/dL·s),

LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 07:14:18 +0000, endDate: 2018-04-23 07:19:18 +0000, quantity: -0.00578508 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 07:19:18 +0000, endDate: 2018-04-23 07:24:18 +0000, quantity: 0.0069682 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 07:24:18 +0000, endDate: 2018-04-23 07:29:18 +0000, quantity: 0.0296809 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 07:29:18 +0000, endDate: 2018-04-23 07:34:18 +0000, quantity: 0.0357025 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 07:34:18 +0000, endDate: 2018-04-23 07:39:18 +0000, quantity: 0.0350591 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 07:39:18 +0000, endDate: 2018-04-23 07:44:19 +0000, quantity: 0.037613 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 07:44:19 +0000, endDate: 2018-04-23 07:49:18 +0000, quantity: 0.010431 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 07:49:18 +0000, endDate: 2018-04-23 07:54:18 +0000, quantity: 0.0265481 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 07:54:18 +0000, endDate: 2018-04-23 07:59:18 +0000, quantity: 0.0128911 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 07:59:18 +0000, endDate: 2018-04-23 08:04:18 +0000, quantity: 0.0192926 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 08:04:18 +0000, endDate: 2018-04-23 08:09:18 +0000, quantity: 0.00917038 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 08:09:18 +0000, endDate: 2018-04-23 08:14:18 +0000, quantity: 0.00239543 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 08:14:18 +0000, endDate: 2018-04-23 08:19:18 +0000, quantity: -0.00432296 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 08:19:18 +0000, endDate: 2018-04-23 08:24:18 +0000, quantity: -0.0110309 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 08:24:18 +0000, endDate: 2018-04-23 08:29:18 +0000, quantity: 0.00563549 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 08:29:18 +0000, endDate: 2018-04-23 08:34:18 +0000, quantity: -0.00769048 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 08:34:18 +0000, endDate: 2018-04-23 08:39:18 +0000, quantity: 0.00225087 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 08:39:18 +0000, endDate: 2018-04-23 08:44:18 +0000, quantity: 0.00212966 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 08:44:18 +0000, endDate: 2018-04-23 08:49:18 +0000, quantity: 0.0119302 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 08:49:18 +0000, endDate: 2018-04-23 08:54:19 +0000, quantity: 0.00831849 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 08:54:19 +0000, endDate: 2018-04-23 08:59:18 +0000, quantity: 0.0046987 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 08:59:18 +0000, endDate: 2018-04-23 08:59:18 +0000, quantity: 0.0046987 mg/dL·s),

2018-04-23 09:04:18 +0000, quantity: 0.0110102 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 09:04:18 +0000, endDate:
2018-04-23 09:09:18 +0000, quantity: -0.0126491 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 09:09:18 +0000, endDate:
2018-04-23 09:14:19 +0000, quantity: -0.0129819 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 09:14:19 +0000, endDate:
2018-04-23 09:19:18 +0000, quantity: -0.00664966 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 09:19:18 +0000, endDate:
2018-04-23 09:24:18 +0000, quantity: -0.00695134 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 09:24:18 +0000, endDate:
2018-04-23 09:29:18 +0000, quantity: 0.0193474 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 09:29:18 +0000, endDate:
2018-04-23 09:34:18 +0000, quantity: 0.0156995 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 09:34:18 +0000, endDate:
2018-04-23 09:39:18 +0000, quantity: 0.00866332 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 09:39:18 +0000, endDate:
2018-04-23 09:44:18 +0000, quantity: 0.00499012 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 09:44:18 +0000, endDate:
2018-04-23 09:49:18 +0000, quantity: -0.00533706 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 09:49:18 +0000, endDate:
2018-04-23 09:54:19 +0000, quantity: -0.00561103 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 09:54:19 +0000, endDate:
2018-04-23 09:59:18 +0000, quantity: -0.0125224 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 09:59:18 +0000, endDate:
2018-04-23 10:04:18 +0000, quantity: 0.003973 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 10:04:18 +0000, endDate:
2018-04-23 10:09:18 +0000, quantity: -0.0128832 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 10:09:18 +0000, endDate:
2018-04-23 10:14:18 +0000, quantity: 0.0202468 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 10:14:18 +0000, endDate:
2018-04-23 10:19:18 +0000, quantity: 0.0399823 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 10:19:18 +0000, endDate:
2018-04-23 10:24:18 +0000, quantity: 0.00967609 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 10:24:18 +0000, endDate:
2018-04-23 10:29:19 +0000, quantity: -0.0039245 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 10:29:19 +0000, endDate:
2018-04-23 10:34:18 +0000, quantity: 0.0191927 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 10:34:18 +0000, endDate:
2018-04-23 10:39:18 +0000, quantity: 0.025716 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 10:39:18 +0000, endDate:
2018-04-23 10:44:18 +0000, quantity: -0.00771291 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 10:44:18 +0000, endDate:
2018-04-23 10:49:18 +0000, quantity: 0.0122299 mg/dL·s),

LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 10:49:18 +0000, endDate: 2018-04-23 10:54:18 +0000, quantity: 0.01897 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 10:54:18 +0000, endDate: 2018-04-23 10:59:18 +0000, quantity: -0.0043075 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 10:59:18 +0000, endDate: 2018-04-23 11:04:18 +0000, quantity: 0.00910077 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 11:04:18 +0000, endDate: 2018-04-23 11:09:19 +0000, quantity: 0.00253161 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 11:09:19 +0000, endDate: 2018-04-23 11:14:18 +0000, quantity: 0.0193678 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 11:14:18 +0000, endDate: 2018-04-23 11:19:19 +0000, quantity: 0.0160182 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 11:19:19 +0000, endDate: 2018-04-23 11:24:18 +0000, quantity: 0.00613999 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 11:24:18 +0000, endDate: 2018-04-23 11:29:19 +0000, quantity: 0.00285876 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 11:29:19 +0000, endDate: 2018-04-23 11:34:18 +0000, quantity: -0.00705549 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 11:34:18 +0000, endDate: 2018-04-23 11:39:19 +0000, quantity: -0.00360927 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 11:39:19 +0000, endDate: 2018-04-23 11:49:18 +0000, quantity: -0.00512589 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 11:49:18 +0000, endDate: 2018-04-23 11:54:18 +0000, quantity: -0.00332358 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 11:54:18 +0000, endDate: 2018-04-23 11:59:18 +0000, quantity: -2.61829e-05 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 11:59:18 +0000, endDate: 2018-04-23 12:04:18 +0000, quantity: -0.00329291 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 12:04:18 +0000, endDate: 2018-04-23 12:09:18 +0000, quantity: -8.54525e-06 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 12:09:18 +0000, endDate: 2018-04-23 12:14:18 +0000, quantity: 0.00320963 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 12:14:18 +0000, endDate: 2018-04-23 12:19:18 +0000, quantity: -0.00362945 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 12:19:18 +0000, endDate: 2018-04-23 12:24:18 +0000, quantity: -0.000490711 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 12:24:18 +0000, endDate: 2018-04-23 12:39:18 +0000, quantity: -0.00446451 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 12:39:18 +0000, endDate: 2018-04-23 12:44:18 +0000, quantity: -0.00133585 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 12:44:18 +0000, endDate: 2018-04-23 12:49:17 +0000, quantity: -0.0048864 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 12:49:17 +0000, endDate: 2018-04-23 12:49:17 +0000, quantity: 0.00000000 mg/dL·s)

2018-04-23 12:54:17 +0000, quantity: -0.00512609 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 12:54:17 +0000, endDate:
2018-04-23 12:59:17 +0000, quantity: -0.00203673 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 12:59:17 +0000, endDate:
2018-04-23 13:04:17 +0000, quantity: -0.00901743 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 13:04:17 +0000, endDate:
2018-04-23 13:09:17 +0000, quantity: -0.00587536 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 13:09:17 +0000, endDate:
2018-04-23 13:14:17 +0000, quantity: -0.0127757 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 13:14:17 +0000, endDate:
2018-04-23 13:19:18 +0000, quantity: -0.0064186 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 13:19:18 +0000, endDate:
2018-04-23 13:24:17 +0000, quantity: -0.0100926 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 13:24:17 +0000, endDate:
2018-04-23 13:29:17 +0000, quantity: -0.0104273 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 13:29:17 +0000, endDate:
2018-04-23 13:34:17 +0000, quantity: -0.0033248 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 13:34:17 +0000, endDate:
2018-04-23 13:39:17 +0000, quantity: -0.00241265 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 13:39:17 +0000, endDate:
2018-04-23 13:44:18 +0000, quantity: -0.00711475 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 13:44:18 +0000, endDate:
2018-04-23 13:49:18 +0000, quantity: -0.0145176 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 13:49:18 +0000, endDate:
2018-04-23 13:54:17 +0000, quantity: -0.00897436 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 13:54:17 +0000, endDate:
2018-04-23 13:59:17 +0000, quantity: -0.013732 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 13:59:17 +0000, endDate:
2018-04-23 14:04:17 +0000, quantity: 0.00443913 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 14:04:17 +0000, endDate:
2018-04-23 14:09:17 +0000, quantity: 0.0189984 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 14:09:17 +0000, endDate:
2018-04-23 14:14:17 +0000, quantity: 0.0299659 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 14:14:17 +0000, endDate:
2018-04-23 14:19:17 +0000, quantity: 0.0239741 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 14:19:17 +0000, endDate:
2018-04-23 14:24:17 +0000, quantity: 0.0144712 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 14:24:17 +0000, endDate:
2018-04-23 14:29:17 +0000, quantity: 0.0347303 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 14:29:17 +0000, endDate:
2018-04-23 14:34:17 +0000, quantity: 0.0382029 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 14:34:17 +0000, endDate:
2018-04-23 14:39:18 +0000, quantity: 0.0380608 mg/dL·s),

LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 14:39:18 +0000, endDate: 2018-04-23 14:44:17 +0000, quantity: 0.0346912 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 14:44:17 +0000, endDate: 2018-04-23 14:49:18 +0000, quantity: 0.0210503 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 14:49:18 +0000, endDate: 2018-04-23 14:54:17 +0000, quantity: 0.0174526 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 14:54:17 +0000, endDate: 2018-04-23 14:59:17 +0000, quantity: 0.0271 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 14:59:17 +0000, endDate: 2018-04-23 15:04:17 +0000, quantity: 0.0232925 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 15:04:17 +0000, endDate: 2018-04-23 15:09:18 +0000, quantity: 0.0294549 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 15:09:18 +0000, endDate: 2018-04-23 15:14:18 +0000, quantity: 0.0456741 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 15:14:18 +0000, endDate: 2018-04-23 15:19:17 +0000, quantity: 0.0285149 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 15:19:17 +0000, endDate: 2018-04-23 15:24:17 +0000, quantity: 0.0246586 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 15:24:17 +0000, endDate: 2018-04-23 15:29:17 +0000, quantity: 0.0140686 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 15:29:17 +0000, endDate: 2018-04-23 15:34:17 +0000, quantity: 0.0203572 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 15:34:17 +0000, endDate: 2018-04-23 15:39:17 +0000, quantity: 0.0166747 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 15:39:17 +0000, endDate: 2018-04-23 15:44:17 +0000, quantity: 0.0193063 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 15:44:17 +0000, endDate: 2018-04-23 15:49:17 +0000, quantity: 0.00594613 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 15:49:17 +0000, endDate: 2018-04-23 15:54:18 +0000, quantity: 0.0155938 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 15:54:18 +0000, endDate: 2018-04-23 15:59:17 +0000, quantity: 0.00857134 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 15:59:17 +0000, endDate: 2018-04-23 16:04:17 +0000, quantity: 0.0181504 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 16:04:17 +0000, endDate: 2018-04-23 16:09:17 +0000, quantity: 0.0243739 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 16:09:17 +0000, endDate: 2018-04-23 16:14:17 +0000, quantity: 0.0106006 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 16:14:17 +0000, endDate: 2018-04-23 16:19:18 +0000, quantity: 0.0101018 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 16:19:18 +0000, endDate: 2018-04-23 16:24:18 +0000, quantity: 0.00964108 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 16:24:18 +0000, endDate: 2018-04-23 16:24:18 +0000, quantity: 0.00964108 mg/dL·s),

2018-04-23 16:29:18 +0000, quantity: 0.00249147 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 16:29:18 +0000, endDate:
2018-04-23 16:34:17 +0000, quantity: 0.00200014 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 16:34:17 +0000, endDate:
2018-04-23 16:39:17 +0000, quantity: 0.00150916 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 16:39:17 +0000, endDate:
2018-04-23 16:44:17 +0000, quantity: 0.00768146 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 16:44:17 +0000, endDate:
2018-04-23 16:49:17 +0000, quantity: -0.00279983 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 16:49:17 +0000, endDate:
2018-04-23 16:54:18 +0000, quantity: -0.0132681 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 16:54:18 +0000, endDate:
2018-04-23 16:59:17 +0000, quantity: -0.0104374 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 16:59:17 +0000, endDate:
2018-04-23 17:04:18 +0000, quantity: -0.00753139 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 17:04:18 +0000, endDate:
2018-04-23 17:09:18 +0000, quantity: -0.00133311 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 17:09:18 +0000, endDate:
2018-04-23 17:14:18 +0000, quantity: 0.0182295 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 17:14:18 +0000, endDate:
2018-04-23 17:19:18 +0000, quantity: 0.0342605 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 17:19:18 +0000, endDate:
2018-04-23 17:24:17 +0000, quantity: 0.0271635 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 17:24:17 +0000, endDate:
2018-04-23 17:29:17 +0000, quantity: 0.0300566 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 17:29:17 +0000, endDate:
2018-04-23 17:34:18 +0000, quantity: 0.0196685 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 17:34:18 +0000, endDate:
2018-04-23 17:39:17 +0000, quantity: 0.019263 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 17:39:17 +0000, endDate:
2018-04-23 17:44:17 +0000, quantity: 0.0190251 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 17:44:17 +0000, endDate:
2018-04-23 17:49:18 +0000, quantity: 0.0188127 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 17:49:18 +0000, endDate:
2018-04-23 17:54:18 +0000, quantity: 0.0127145 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 17:54:18 +0000, endDate:
2018-04-23 17:59:18 +0000, quantity: 0.0111561 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 17:59:18 +0000, endDate:
2018-04-23 18:04:17 +0000, quantity: -0.000540889 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 18:04:17 +0000, endDate:
2018-04-23 18:09:18 +0000, quantity: -0.00241342 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 18:09:18 +0000, endDate:
2018-04-23 18:14:17 +0000, quantity: -0.00452755 mg/dL·s),

LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 18:14:17 +0000, endDate: 2018-04-23 18:19:18 +0000, quantity: -0.00352673 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 18:19:18 +0000, endDate: 2018-04-23 18:24:18 +0000, quantity: 0.00389293 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 18:24:18 +0000, endDate: 2018-04-23 18:29:17 +0000, quantity: 0.00445143 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 18:29:17 +0000, endDate: 2018-04-23 18:34:17 +0000, quantity: 0.014795 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 18:34:17 +0000, endDate: 2018-04-23 18:39:18 +0000, quantity: 0.0149788 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 18:39:18 +0000, endDate: 2018-04-23 18:44:18 +0000, quantity: 0.0350464 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 18:44:18 +0000, endDate: 2018-04-23 18:49:17 +0000, quantity: 0.0316678 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 18:49:17 +0000, endDate: 2018-04-23 18:54:17 +0000, quantity: 0.0247343 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 18:54:17 +0000, endDate: 2018-04-23 18:59:18 +0000, quantity: 0.0144366 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 18:59:18 +0000, endDate: 2018-04-23 19:04:17 +0000, quantity: 0.00739828 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 19:04:17 +0000, endDate: 2018-04-23 19:09:18 +0000, quantity: 0.00357023 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 19:09:18 +0000, endDate: 2018-04-23 19:14:18 +0000, quantity: -0.000287888 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 19:14:18 +0000, endDate: 2018-04-23 19:19:17 +0000, quantity: -0.001135 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 19:19:17 +0000, endDate: 2018-04-23 19:24:18 +0000, quantity: -0.00179779 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 19:24:18 +0000, endDate: 2018-04-23 19:29:17 +0000, quantity: 0.00447364 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 19:29:17 +0000, endDate: 2018-04-23 19:34:17 +0000, quantity: 0.00712139 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 19:34:17 +0000, endDate: 2018-04-23 19:39:17 +0000, quantity: 0.0131592 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 19:39:17 +0000, endDate: 2018-04-23 19:44:18 +0000, quantity: 0.00915117 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 19:44:18 +0000, endDate: 2018-04-23 19:49:17 +0000, quantity: 0.0218976 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 19:49:17 +0000, endDate: 2018-04-23 19:54:17 +0000, quantity: 0.0211685 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 19:54:17 +0000, endDate: 2018-04-23 19:59:18 +0000, quantity: 0.0337252 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 19:59:18 +0000, endDate: 2018-04-23 19:59:18 +0000, quantity: 0.0337252 mg/dL·s),

2018-04-23 20:04:17 +0000, quantity: 0.0432023 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 20:04:17 +0000, endDate:
2018-04-23 20:09:17 +0000, quantity: 0.0257093 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 20:09:17 +0000, endDate:
2018-04-23 20:14:17 +0000, quantity: 0.0250483 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 20:14:17 +0000, endDate:
2018-04-23 20:19:17 +0000, quantity: 0.0143745 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 20:19:17 +0000, endDate:
2018-04-23 20:24:17 +0000, quantity: 0.0171128 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 20:24:17 +0000, endDate:
2018-04-23 20:29:17 +0000, quantity: 0.0165154 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 20:29:17 +0000, endDate:
2018-04-23 20:34:17 +0000, quantity: 0.00931407 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 20:34:17 +0000, endDate:
2018-04-23 20:39:17 +0000, quantity: 0.00879224 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 20:39:17 +0000, endDate:
2018-04-23 20:44:18 +0000, quantity: -0.00168521 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 20:44:18 +0000, endDate:
2018-04-23 20:49:18 +0000, quantity: 0.00119236 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 20:49:18 +0000, endDate:
2018-04-23 20:54:18 +0000, quantity: 0.0240828 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 20:54:18 +0000, endDate:
2018-04-23 20:59:18 +0000, quantity: 0.0336765 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 20:59:18 +0000, endDate:
2018-04-23 21:04:18 +0000, quantity: 0.0269868 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 21:04:18 +0000, endDate:
2018-04-23 21:09:18 +0000, quantity: 0.0366049 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 21:09:18 +0000, endDate:
2018-04-23 21:14:18 +0000, quantity: 0.052656 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 21:14:18 +0000, endDate:
2018-04-23 21:19:18 +0000, quantity: 0.0327098 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 21:19:18 +0000, endDate:
2018-04-23 21:24:18 +0000, quantity: 0.0192592 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 21:24:18 +0000, endDate:
2018-04-23 21:29:18 +0000, quantity: -0.000764895 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 21:29:18 +0000, endDate:
2018-04-23 21:34:18 +0000, quantity: -0.000681796 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 21:34:18 +0000, endDate:
2018-04-23 21:39:18 +0000, quantity: -0.00384176 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 21:39:18 +0000, endDate:
2018-04-23 21:44:18 +0000, quantity: -0.00376626 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 21:44:18 +0000, endDate:
2018-04-23 21:54:17 +0000, quantity: -0.0235495 mg/dL·s),

LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 21:54:17 +0000, endDate: 2018-04-23 21:59:18 +0000, quantity: -0.0265895 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 21:59:18 +0000, endDate: 2018-04-23 22:04:16 +0000, quantity: -0.0233569 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 22:04:16 +0000, endDate: 2018-04-23 22:09:16 +0000, quantity: -0.00990106 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 22:09:16 +0000, endDate: 2018-04-23 22:14:16 +0000, quantity: -0.0132793 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 22:14:16 +0000, endDate: 2018-04-23 22:19:16 +0000, quantity: -0.0100743 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 22:29:16 +0000, endDate: 2018-04-23 22:34:16 +0000, quantity: -0.000650856 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 22:34:16 +0000, endDate: 2018-04-23 22:39:17 +0000, quantity: 0.00245246 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 22:39:17 +0000, endDate: 2018-04-23 22:44:16 +0000, quantity: -0.00108495 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 22:44:16 +0000, endDate: 2018-04-23 22:49:16 +0000, quantity: 0.00873395 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 22:49:16 +0000, endDate: 2018-04-23 22:54:17 +0000, quantity: 0.0151915 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 22:54:17 +0000, endDate: 2018-04-23 22:59:17 +0000, quantity: 0.00159324 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 22:59:17 +0000, endDate: 2018-04-23 23:04:17 +0000, quantity: 0.00119862 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 23:04:17 +0000, endDate: 2018-04-23 23:09:17 +0000, quantity: -0.00226442 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 23:09:17 +0000, endDate: 2018-04-23 23:14:16 +0000, quantity: 0.00410306 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 23:14:16 +0000, endDate: 2018-04-23 23:19:17 +0000, quantity: 0.00407656 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 23:19:17 +0000, endDate: 2018-04-23 23:24:16 +0000, quantity: 0.00887379 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 23:24:16 +0000, endDate: 2018-04-23 23:29:17 +0000, quantity: 0.0321153 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 23:29:17 +0000, endDate: 2018-04-23 23:34:16 +0000, quantity: 0.00511167 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 23:34:16 +0000, endDate: 2018-04-23 23:39:17 +0000, quantity: -0.00212846 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 23:39:17 +0000, endDate: 2018-04-23 23:44:16 +0000, quantity: -0.0061057 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 23:44:16 +0000, endDate: 2018-04-23 23:49:17 +0000, quantity: -0.00371212 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 23:49:17 +0000, endDate: 2018-04-23 23:49:17 +0000, quantity: 0.00000000 mg/dL·s)

2018-04-23 23:54:16 +0000, quantity: -0.00176332 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 23:54:16 +0000, endDate:
2018-04-23 23:59:17 +0000, quantity: 0.00315731 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-23 23:59:17 +0000, endDate:
2018-04-24 00:04:16 +0000, quantity: 0.00824821 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-24 00:04:16 +0000, endDate:
2018-04-24 00:09:16 +0000, quantity: 0.0164719 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-24 00:09:16 +0000, endDate:
2018-04-24 00:14:17 +0000, quantity: 0.0177509 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-24 00:14:17 +0000, endDate:
2018-04-24 00:19:17 +0000, quantity: 0.0188529 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-24 00:19:17 +0000, endDate:
2018-04-24 00:24:17 +0000, quantity: 0.0196639 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-24 00:24:17 +0000, endDate:
2018-04-24 00:29:17 +0000, quantity: 0.0301193 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-24 00:29:17 +0000, endDate:
2018-04-24 00:34:17 +0000, quantity: 0.0272636 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-24 00:34:17 +0000, endDate:
2018-04-24 00:39:17 +0000, quantity: 0.0340481 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-24 00:39:17 +0000, endDate:
2018-04-24 00:44:17 +0000, quantity: 0.0408176 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-24 00:44:17 +0000, endDate:
2018-04-24 00:49:16 +0000, quantity: 0.0339805 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-24 00:49:16 +0000, endDate:
2018-04-24 00:54:16 +0000, quantity: 0.0269351 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-24 00:54:16 +0000, endDate:
2018-04-24 00:59:17 +0000, quantity: 0.0397278 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-24 00:59:17 +0000, endDate:
2018-04-24 01:04:17 +0000, quantity: 0.0426 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-24 01:04:17 +0000, endDate:
2018-04-24 01:09:17 +0000, quantity: 0.0518983 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-24 01:09:17 +0000, endDate:
2018-04-24 01:14:17 +0000, quantity: 0.0477739 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-24 01:14:17 +0000, endDate:
2018-04-24 01:19:17 +0000, quantity: 0.0269617 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-24 01:19:17 +0000, endDate:
2018-04-24 01:24:17 +0000, quantity: 0.0327357 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-24 01:24:17 +0000, endDate:
2018-04-24 01:29:17 +0000, quantity: 0.011921 mg/dL·s),
LoopKit.GlucoseEffectVelocity(startDate: 2018-04-24 01:29:17 +0000, endDate:
2018-04-24 01:34:17 +0000, quantity: 0.0277222 mg/dL·s)]
predictedGlucose: [LoopKit.PredictedGlucoseValue(startDate: 2018-04-24
01:34:17 +0000, quantity: 111 mg/dL), LoopKit.PredictedGlucoseValue(startDate:

2018-04-24 01:35:00 +0000, quantity: 110.929 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 01:40:00 +0000, quantity:
110.695 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 01:45:00
+0000, quantity: 112.607 mg/dL), LoopKit.PredictedGlucoseValue(startDate:
2018-04-24 01:50:00 +0000, quantity: 117.121 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 01:55:00 +0000, quantity:
124.228 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 02:00:00
+0000, quantity: 131.928 mg/dL), LoopKit.PredictedGlucoseValue(startDate:
2018-04-24 02:05:00 +0000, quantity: 140.232 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 02:10:00 +0000, quantity:
149.146 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 02:15:00
+0000, quantity: 158.635 mg/dL), LoopKit.PredictedGlucoseValue(startDate:
2018-04-24 02:20:00 +0000, quantity: 168.665 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 02:25:00 +0000, quantity:
179.251 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 02:30:00
+0000, quantity: 190.404 mg/dL), LoopKit.PredictedGlucoseValue(startDate:
2018-04-24 02:35:00 +0000, quantity: 201.678 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 02:40:00 +0000, quantity:
213.082 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 02:45:00
+0000, quantity: 224.621 mg/dL), LoopKit.PredictedGlucoseValue(startDate:
2018-04-24 02:50:00 +0000, quantity: 236.301 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 02:55:00 +0000, quantity:
248.126 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 03:00:00
+0000, quantity: 260.099 mg/dL), LoopKit.PredictedGlucoseValue(startDate:
2018-04-24 03:05:00 +0000, quantity: 272.221 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 03:10:00 +0000, quantity:
284.494 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 03:15:00
+0000, quantity: 296.778 mg/dL), LoopKit.PredictedGlucoseValue(startDate:
2018-04-24 03:20:00 +0000, quantity: 308.6 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 03:25:00 +0000, quantity:
320.428 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 03:30:00
+0000, quantity: 332.401 mg/dL), LoopKit.PredictedGlucoseValue(startDate:
2018-04-24 03:35:00 +0000, quantity: 344.516 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 03:40:00 +0000, quantity:
356.77 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 03:45:00
+0000, quantity: 369.161 mg/dL), LoopKit.PredictedGlucoseValue(startDate:
2018-04-24 03:50:00 +0000, quantity: 381.685 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 03:55:00 +0000, quantity:
394.339 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24
04:00:00 +0000, quantity: 407.122 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 04:05:00 +0000, quantity:
420.028 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 04:10:00
+0000, quantity: 433.054 mg/dL), LoopKit.PredictedGlucoseValue(startDate:

2018-04-24 04:15:00 +0000, quantity: 443.283 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 04:20:00 +0000, quantity:
449.398 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24
04:25:00 +0000, quantity: 455.623 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 04:30:00 +0000, quantity:
461.955 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 04:35:00
+0000, quantity: 461.771 mg/dL), LoopKit.PredictedGlucoseValue(startDate:
2018-04-24 04:40:00 +0000, quantity: 461.162 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 04:45:00 +0000, quantity:
460.648 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24
04:50:00 +0000, quantity: 460.226 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 04:55:00 +0000, quantity:
459.892 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24
05:00:00 +0000, quantity: 459.642 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 05:05:00 +0000, quantity:
459.472 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 05:10:00
+0000, quantity: 459.38 mg/dL), LoopKit.PredictedGlucoseValue(startDate:
2018-04-24 05:15:00 +0000, quantity: 459.36 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 05:20:00 +0000, quantity:
458.873 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 05:25:00
+0000, quantity: 458.436 mg/dL), LoopKit.PredictedGlucoseValue(startDate:
2018-04-24 05:30:00 +0000, quantity: 458.029 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 05:35:00 +0000, quantity:
457.65 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 05:40:00
+0000, quantity: 457.297 mg/dL), LoopKit.PredictedGlucoseValue(startDate:
2018-04-24 05:45:00 +0000, quantity: 456.966 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 05:50:00 +0000, quantity:
456.656 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24
05:55:00 +0000, quantity: 456.368 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 06:00:00 +0000, quantity:
456.1 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 06:05:00
+0000, quantity: 455.85 mg/dL), LoopKit.PredictedGlucoseValue(startDate:
2018-04-24 06:10:00 +0000, quantity: 455.614 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 06:15:00 +0000, quantity:
455.392 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 06:20:00
+0000, quantity: 455.183 mg/dL), LoopKit.PredictedGlucoseValue(startDate:
2018-04-24 06:25:00 +0000, quantity: 454.987 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 06:30:00 +0000, quantity:
454.803 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24
06:35:00 +0000, quantity: 454.631 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 06:40:00 +0000, quantity:
454.471 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 06:45:00
+0000, quantity: 454.323 mg/dL), LoopKit.PredictedGlucoseValue(startDate:

2018-04-24 06:50:00 +0000, quantity: 454.187 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 06:55:00 +0000, quantity:
454.063 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 07:00:00
+0000, quantity: 453.95 mg/dL), LoopKit.PredictedGlucoseValue(startDate:
2018-04-24 07:05:00 +0000, quantity: 453.848 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 07:10:00 +0000, quantity:
453.758 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 07:15:00
+0000, quantity: 453.679 mg/dL), LoopKit.PredictedGlucoseValue(startDate:
2018-04-24 07:20:00 +0000, quantity: 453.611 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 07:25:00 +0000, quantity:
453.554 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 07:30:00
+0000, quantity: 453.506 mg/dL), LoopKit.PredictedGlucoseValue(startDate:
2018-04-24 07:35:00 +0000, quantity: 453.468 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 07:40:00 +0000, quantity:
453.438 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 07:45:00
+0000, quantity: 453.417 mg/dL), LoopKit.PredictedGlucoseValue(startDate:
2018-04-24 07:50:00 +0000, quantity: 453.403 mg/dL)]
retrospectivePredictedGlucose: [LoopKit.PredictedGlucoseValue(startDate:
2018-04-24 01:09:17 +0000, quantity: 101 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 01:10:00 +0000, quantity:
101 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 01:15:00
+0000, quantity: 109.378 mg/dL), LoopKit.PredictedGlucoseValue(startDate:
2018-04-24 01:20:00 +0000, quantity: 118.007 mg/dL),
LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 01:25:00 +0000, quantity:
126.89 mg/dL), LoopKit.PredictedGlucoseValue(startDate: 2018-04-24 01:30:00
+0000, quantity: 136.03 mg/dL)]
recommendedTempBasal: Optional((recommendation:
Loop.TempBasalRecommendation(unitsPerHour: 8.0, duration: 1800.0), date:
2018-04-24 01:36:16 +0000))
lastBolus: nil
lastGlucoseChange: Optional((start: 109 mg/dL "xDripG5" metadata: {
 "com.loudnate.GlucoseKit.HKMetadataKey.GlucoselsDisplayOnly" = 0;
} (2018-04-23 21:29:17 -0400 - 2018-04-23 21:29:17 -0400), end: 111 mg/dL
"xDripG5" metadata: {
 "com.loudnate.GlucoseKit.HKMetadataKey.GlucoselsDisplayOnly" = 0;
} (2018-04-23 21:34:17 -0400 - 2018-04-23 21:34:17 -0400)))
retrospectiveGlucoseChange: Optional((start: 101 mg/dL "xDripG5" metadata: {
 "com.loudnate.GlucoseKit.HKMetadataKey.GlucoselsDisplayOnly" = 0;
} (2018-04-23 21:09:17 -0400 - 2018-04-23 21:09:17 -0400), end: 111 mg/dL
"xDripG5" metadata: {
 "com.loudnate.GlucoseKit.HKMetadataKey.GlucoselsDisplayOnly" = 0;
} (2018-04-23 21:34:17 -0400 - 2018-04-23 21:34:17 -0400)))
lastLoopCompleted: Optional(2018-04-24 01:31:17 +0000)

lastTempBasal: Optional(InsulinKit.DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-24 01:31:17 +0000, endDate: 2018-04-24 02:01:17 +0000, value: 0.125, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, synclIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil))
carbsOnBoard: Optional(CarbKit.CarbValue(startDate: 2018-04-24 01:30:00 +0000, endDate: 2018-04-24 01:30:00 +0000, quantity: 106.665 g))
insulinOnBoard: Optional(InsulinKit.InsulinValue(startDate: 2018-04-24 01:35:00 +0000, value: 1.2597447966494584))
error: Optional(RileyLinkKit.PumpCommsError.pumpError(MinimedKit.PumpErrorCode.bo lusInProgress))

GlucoseStore

* latestGlucoseValue: Optional(111 mg/dL "xDripG5" metadata: {
 "com.loudnate.GlucoseKit.HKMetadataKey.GlucoselsDisplayOnly" = 0;
} (2018-04-23 21:34:17 -0400 - 2018-04-23 21:34:17 -0400))
* managedDataInterval: 10800.0
* reflectionDataInterval: 1800.0
* momentumDataInterval: 900.0
* sampleDataCache: [101 mg/dL "xDripG5" metadata: {
 "com.loudnate.GlucoseKit.HKMetadataKey.GlucoselsDisplayOnly" = 0;
} (2018-04-23 21:09:17 -0400 - 2018-04-23 21:09:17 -0400), 108 mg/dL "xDripG5" metadata: {
 "com.loudnate.GlucoseKit.HKMetadataKey.GlucoselsDisplayOnly" = 0;
} (2018-04-23 21:14:17 -0400 - 2018-04-23 21:14:17 -0400), 109 mg/dL "xDripG5" metadata: {
 "com.loudnate.GlucoseKit.HKMetadataKey.GlucoselsDisplayOnly" = 0;
} (2018-04-23 21:19:17 -0400 - 2018-04-23 21:19:17 -0400), 112 mg/dL "xDripG5" metadata: {
 "com.loudnate.GlucoseKit.HKMetadataKey.GlucoselsDisplayOnly" = 0;
} (2018-04-23 21:24:17 -0400 - 2018-04-23 21:24:17 -0400), 109 mg/dL "xDripG5" metadata: {
 "com.loudnate.GlucoseKit.HKMetadataKey.GlucoselsDisplayOnly" = 0;
} (2018-04-23 21:29:17 -0400 - 2018-04-23 21:29:17 -0400), 111 mg/dL "xDripG5" metadata: {
 "com.loudnate.GlucoseKit.HKMetadataKey.GlucoselsDisplayOnly" = 0;
} (2018-04-23 21:34:17 -0400 - 2018-04-23 21:34:17 -0400)]
* authorizationRequired: false

CarbStore

- * carbRatioSchedule: [{"items": [{"startTime": 0.0, "value": 13.0}, {"startTime": 18000.0, "value": 11.0}, {"startTime": 43200.0, "value": 13.0}], "timeZone": -14400, "unit": "g"}]
- * defaultAbsorptionTimes: (fast: 7200.0, medium: 10800.0, slow: 14400.0)
- * insulinSensitivitySchedule: [{"items": [{"startTime": 0.0, "value": 65.0}], "timeZone": -14400, "unit": "mg/dL"}]
- * delay: 600.0
- * authorizationRequired: false
- * isBackgroundDeliveryEnabled: false

carbEntryCache

- * 2018-04-23 23:11:19 +0000, 6 g, 3600.0,
- * 2018-04-23 23:20:59 +0000, 40 g, 10800.0,
- * 2018-04-23 23:24:56 +0000, 40 g, 10800.0,
- * 2018-04-23 17:01:29 +0000, 15 g, 3600.0,
- * 2018-04-23 22:26:35 +0000, 5 g, 10800.0,
- * 2018-04-23 20:39:46 +0000, 5 g, 7200.0,
- * 2018-04-23 20:50:26 +0000, 20 g, 7200.0,
- * 2018-04-23 22:23:26 +0000, 5 g, 10800.0,
- * 2018-04-24 00:25:01 +0000, 6 g, 10800.0,
- * 2018-04-23 23:40:11 +0000, 40 g, 10800.0,
- * 2018-04-23 23:40:33 +0000, 40 g, 10800.0,
- * 2018-04-23 17:20:57 +0000, 20 g, 10800.0,
- * 2018-04-23 17:20:57 +0000, 20 g, 3600.0,
- * 2018-04-23 19:44:22 +0000, 25 g, 10800.0,
- * 2018-04-23 19:28:42 +0000, 25 g, 10800.0,

DoseStore

- * readyState: ready
- * insulinModel:
Optional(humalogNovologAdult(ExponentialInsulinModel(actionDuration: 21600.0, peakActivityTime: 4500.0))
- * basalProfile: [{"items": [{"startTime": 0.0, "value": 0.82499999999999996}, {"startTime": 7200.0, "value": 0.55000000000000004}, {"startTime": 28800.0, "value": 0.55000000000000004}, {"startTime": 43200.0, "value": 0.45000000000000001}, {"startTime": 68400.0, "value": 0.77500000000000002}, {"startTime": 79200.0, "value": 0.82499999999999996}], "timeZone": -14400}
- * insulinSensitivitySchedule: [{"items": [{"startTime": 0.0, "value": 65.0}], "timeZone": -14400, "unit": "mg/dL"}]
- * areReservoirValuesContinuous: true
- * isUploadRequestPending: false

```
* lastAddedPumpEvents: 2018-04-24 01:36:16 +0000
* lastReservoirObject: Optional(<InsulinKit.Reservoir: 0x1c0483020> (entity:
Reservoir; id: 0xd0000006a3340002 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/Reservoir/p108749> ; data: {
  createdAt = "2018-04-24 01:36:00 +0000";
  date = "2018-04-24 01:35:00 +0000";
  raw = nil;
  volume = "22.6";
}))
* lastReservoirVolumeDrop: 0.0
* mutablePumpEventDoses: [InsulinKit.DoseEntry(type: InsulinKit.DoseType.bolus,
startDate: 2018-04-24 01:36:02 +0000, endDate: 2018-04-24 01:36:22 +0000,
value: 0.5, unit: InsulinKit.DoseUnit.units, description: nil, syncIdentifier:
Optional(""), managedObjectID: nil, scheduledBasalRate: nil)]
* pumpEventQueryAfterDate: 2018-04-24 01:30:29 +0000
* primeEventExistsWithinInsulinActionDuration: false
* totalDeliveryCache: Optional(InsulinKit.InsulinValue(startDate: 2018-04-23
04:00:00 +0000, value: 24.525000000000002))
* lastPrimeEventDate: Optional(2018-04-22 15:35:30 +0000)
* pumpRecordsBasalProfileStartEvents: true
* device: Optional(<<HKDevice: 0x1c448cfd0>, name:MLH RileyLink v1.0,
manufacturer:Medtronic, model:723, firmware:subg_rfspy 0.9 / ble_rfspy 0.9,
software:35.0, localIdentifier:312725>)
```

getReservoirValues

```
* 2018-04-24 01:35:00 +0000, 22.6
* 2018-04-24 01:30:00 +0000, 22.6
* 2018-04-24 01:25:00 +0000, 22.6
* 2018-04-24 01:20:00 +0000, 22.7
* 2018-04-24 01:15:00 +0000, 22.7
* 2018-04-24 01:10:00 +0000, 22.8
* 2018-04-24 01:05:00 +0000, 22.9
* 2018-04-24 01:00:00 +0000, 22.9
* 2018-04-24 00:55:00 +0000, 22.9
* 2018-04-24 00:50:00 +0000, 22.9
* 2018-04-24 00:45:00 +0000, 22.9
* 2018-04-24 00:40:00 +0000, 22.9
* 2018-04-24 00:35:00 +0000, 22.9
* 2018-04-24 00:30:00 +0000, 22.9
* 2018-04-24 00:25:00 +0000, 23.0
* 2018-04-24 00:20:00 +0000, 23.0
* 2018-04-24 00:15:00 +0000, 23.1
```

* 2018-04-24 00:10:00 +0000, 23.1
* 2018-04-24 00:05:00 +0000, 23.2
* 2018-04-24 00:00:00 +0000, 23.2
* 2018-04-23 23:55:00 +0000, 23.4
* 2018-04-23 23:50:00 +0000, 24.0
* 2018-04-23 23:45:00 +0000, 24.0
* 2018-04-23 23:40:00 +0000, 24.0
* 2018-04-23 23:35:00 +0000, 24.0
* 2018-04-23 23:30:00 +0000, 24.0
* 2018-04-23 23:25:00 +0000, 24.6
* 2018-04-23 23:20:00 +0000, 24.8
* 2018-04-23 23:15:00 +0000, 24.8
* 2018-04-23 23:10:00 +0000, 28.3
* 2018-04-23 23:05:00 +0000, 28.4
* 2018-04-23 23:00:00 +0000, 28.6
* 2018-04-23 22:55:00 +0000, 28.7
* 2018-04-23 22:50:00 +0000, 28.7
* 2018-04-23 22:45:00 +0000, 28.7
* 2018-04-23 22:40:00 +0000, 28.7
* 2018-04-23 22:35:00 +0000, 28.7
* 2018-04-23 22:30:00 +0000, 28.7
* 2018-04-23 22:25:00 +0000, 28.8
* 2018-04-23 22:20:00 +0000, 28.8
* 2018-04-23 22:15:00 +0000, 28.8
* 2018-04-23 22:10:00 +0000, 28.8
* 2018-04-23 22:05:00 +0000, 28.8
* 2018-04-23 22:00:00 +0000, 28.8
* 2018-04-23 21:55:00 +0000, 28.8
* 2018-04-23 21:50:00 +0000, 28.8
* 2018-04-23 21:45:00 +0000, 28.9
* 2018-04-23 21:40:00 +0000, 28.9
* 2018-04-23 21:35:00 +0000, 28.9
* 2018-04-23 21:30:00 +0000, 29.0
* 2018-04-23 21:25:00 +0000, 29.1
* 2018-04-23 21:20:00 +0000, 29.3
* 2018-04-23 21:15:00 +0000, 29.4
* 2018-04-23 21:10:00 +0000, 29.6
* 2018-04-23 21:05:00 +0000, 29.7
* 2018-04-23 21:00:00 +0000, 29.7
* 2018-04-23 20:55:00 +0000, 29.8
* 2018-04-23 20:50:00 +0000, 29.8
* 2018-04-23 20:45:00 +0000, 29.9
* 2018-04-23 20:40:00 +0000, 29.9

* 2018-04-23 20:35:00 +0000, 29.9
* 2018-04-23 20:30:00 +0000, 30.0
* 2018-04-23 20:25:00 +0000, 30.0
* 2018-04-23 20:20:00 +0000, 30.1
* 2018-04-23 20:15:00 +0000, 30.1
* 2018-04-23 20:10:00 +0000, 30.1
* 2018-04-23 20:05:00 +0000, 30.2
* 2018-04-23 20:00:00 +0000, 30.2
* 2018-04-23 19:55:00 +0000, 30.2
* 2018-04-23 19:50:00 +0000, 30.2
* 2018-04-23 19:45:00 +0000, 30.2
* 2018-04-23 19:40:00 +0000, 30.2
* 2018-04-23 19:35:00 +0000, 30.2
* 2018-04-23 19:30:00 +0000, 30.2
* 2018-04-23 19:25:00 +0000, 30.2
* 2018-04-23 19:24:42 +0000, 30.225
* 2018-04-23 19:15:00 +0000, 30.2
* 2018-04-23 19:10:00 +0000, 30.2
* 2018-04-23 19:05:00 +0000, 30.2
* 2018-04-23 19:00:00 +0000, 30.2
* 2018-04-23 18:55:00 +0000, 30.2
* 2018-04-23 18:50:00 +0000, 30.2
* 2018-04-23 18:45:00 +0000, 30.2
* 2018-04-23 18:40:00 +0000, 30.2
* 2018-04-23 18:35:00 +0000, 30.2
* 2018-04-23 18:30:00 +0000, 30.2
* 2018-04-23 18:25:00 +0000, 30.2
* 2018-04-23 18:20:00 +0000, 30.2
* 2018-04-23 18:15:00 +0000, 30.2
* 2018-04-23 18:10:00 +0000, 30.2
* 2018-04-23 18:05:00 +0000, 30.2
* 2018-04-23 18:00:00 +0000, 30.2
* 2018-04-23 17:55:00 +0000, 30.3
* 2018-04-23 17:50:00 +0000, 30.4
* 2018-04-23 17:45:00 +0000, 30.6
* 2018-04-23 17:40:00 +0000, 30.7
* 2018-04-23 17:35:00 +0000, 30.7
* 2018-04-23 17:30:00 +0000, 33.3
* 2018-04-23 17:25:00 +0000, 33.4
* 2018-04-23 17:20:00 +0000, 33.4
* 2018-04-23 17:15:00 +0000, 33.4
* 2018-04-23 17:10:00 +0000, 33.4
* 2018-04-23 17:05:00 +0000, 33.4

* 2018-04-23 17:00:43 +0000, 33.5
* 2018-04-23 16:35:00 +0000, 33.7
* 2018-04-23 16:30:00 +0000, 33.7
* 2018-04-23 16:25:00 +0000, 33.7
* 2018-04-23 16:20:00 +0000, 33.8
* 2018-04-23 16:15:00 +0000, 33.8
* 2018-04-23 16:10:00 +0000, 33.9
* 2018-04-23 16:05:00 +0000, 33.9
* 2018-04-23 16:00:00 +0000, 33.9
* 2018-04-23 15:55:00 +0000, 34.0
* 2018-04-23 15:50:00 +0000, 34.0
* 2018-04-23 15:45:00 +0000, 34.1
* 2018-04-23 15:40:00 +0000, 34.1
* 2018-04-23 15:35:00 +0000, 34.2
* 2018-04-23 15:30:00 +0000, 34.3
* 2018-04-23 15:25:00 +0000, 34.4
* 2018-04-23 15:20:00 +0000, 34.6
* 2018-04-23 15:15:00 +0000, 34.7
* 2018-04-23 15:10:00 +0000, 34.8
* 2018-04-23 15:05:00 +0000, 34.8
* 2018-04-23 15:00:00 +0000, 34.9
* 2018-04-23 14:55:00 +0000, 34.9
* 2018-04-23 14:50:00 +0000, 35.0
* 2018-04-23 14:45:00 +0000, 35.0
* 2018-04-23 14:40:00 +0000, 35.1
* 2018-04-23 14:35:00 +0000, 35.1
* 2018-04-23 14:30:00 +0000, 35.1
* 2018-04-23 14:25:00 +0000, 35.1
* 2018-04-23 14:20:00 +0000, 35.1
* 2018-04-23 14:15:00 +0000, 35.1
* 2018-04-23 14:10:00 +0000, 35.1
* 2018-04-23 14:05:00 +0000, 35.1
* 2018-04-23 14:00:00 +0000, 35.1
* 2018-04-23 13:55:00 +0000, 35.1
* 2018-04-23 13:50:00 +0000, 35.1
* 2018-04-23 13:45:00 +0000, 35.1
* 2018-04-23 13:40:00 +0000, 35.1
* 2018-04-23 13:35:00 +0000, 35.2
* 2018-04-23 13:30:00 +0000, 35.2
* 2018-04-23 13:25:00 +0000, 35.3
* 2018-04-23 13:20:00 +0000, 39.1
* 2018-04-23 13:15:00 +0000, 39.1
* 2018-04-23 13:10:00 +0000, 39.1

* 2018-04-23 13:05:00 +0000, 39.1
* 2018-04-23 13:00:00 +0000, 39.1
* 2018-04-23 12:55:00 +0000, 39.1
* 2018-04-23 12:50:00 +0000, 39.1
* 2018-04-23 12:45:00 +0000, 39.2
* 2018-04-23 12:40:00 +0000, 39.2
* 2018-04-23 12:35:00 +0000, 39.2
* 2018-04-23 12:30:00 +0000, 39.3
* 2018-04-23 12:25:00 +0000, 39.3
* 2018-04-23 12:20:00 +0000, 39.4
* 2018-04-23 12:15:00 +0000, 39.4
* 2018-04-23 12:10:00 +0000, 39.5
* 2018-04-23 12:05:00 +0000, 39.5
* 2018-04-23 12:00:00 +0000, 39.5
* 2018-04-23 11:55:00 +0000, 39.5
* 2018-04-23 11:45:00 +0000, 39.6
* 2018-04-23 11:40:00 +0000, 39.7
* 2018-04-23 11:35:00 +0000, 39.7
* 2018-04-23 11:30:00 +0000, 39.8
* 2018-04-23 11:25:00 +0000, 39.9
* 2018-04-23 11:20:00 +0000, 40.0
* 2018-04-23 11:15:00 +0000, 40.1
* 2018-04-23 11:10:00 +0000, 40.2
* 2018-04-23 11:05:00 +0000, 40.2
* 2018-04-23 11:00:00 +0000, 40.3
* 2018-04-23 10:55:00 +0000, 40.4
* 2018-04-23 10:50:00 +0000, 40.5
* 2018-04-23 10:45:00 +0000, 40.6
* 2018-04-23 10:40:00 +0000, 40.7
* 2018-04-23 10:35:00 +0000, 40.8
* 2018-04-23 10:30:00 +0000, 40.9
* 2018-04-23 10:25:00 +0000, 41.1
* 2018-04-23 10:20:00 +0000, 41.2
* 2018-04-23 10:15:00 +0000, 41.3
* 2018-04-23 10:10:00 +0000, 41.3
* 2018-04-23 10:05:00 +0000, 41.3
* 2018-04-23 10:00:00 +0000, 41.3
* 2018-04-23 09:55:00 +0000, 41.4
* 2018-04-23 09:50:00 +0000, 41.4
* 2018-04-23 09:45:00 +0000, 41.5
* 2018-04-23 09:40:00 +0000, 41.6
* 2018-04-23 09:35:00 +0000, 41.7
* 2018-04-23 09:30:00 +0000, 41.8

* 2018-04-23 09:25:00 +0000, 41.8
* 2018-04-23 09:20:00 +0000, 41.8
* 2018-04-23 09:15:00 +0000, 41.8
* 2018-04-23 09:10:00 +0000, 41.8
* 2018-04-23 09:05:00 +0000, 41.9
* 2018-04-23 09:00:00 +0000, 42.0
* 2018-04-23 08:55:00 +0000, 42.1
* 2018-04-23 08:50:00 +0000, 42.1
* 2018-04-23 08:45:00 +0000, 42.2
* 2018-04-23 08:40:00 +0000, 42.2
* 2018-04-23 08:35:00 +0000, 42.2
* 2018-04-23 08:30:00 +0000, 42.3
* 2018-04-23 08:25:00 +0000, 42.3
* 2018-04-23 08:20:00 +0000, 42.3
* 2018-04-23 08:15:00 +0000, 42.4
* 2018-04-23 08:10:00 +0000, 42.5
* 2018-04-23 08:05:00 +0000, 42.6
* 2018-04-23 08:00:00 +0000, 42.8
* 2018-04-23 07:55:00 +0000, 43.0
* 2018-04-23 07:50:00 +0000, 43.1
* 2018-04-23 07:45:00 +0000, 43.4
* 2018-04-23 07:40:00 +0000, 43.5
* 2018-04-23 07:35:00 +0000, 43.7
* 2018-04-23 07:30:00 +0000, 43.8
* 2018-04-23 07:25:00 +0000, 43.8
* 2018-04-23 07:20:00 +0000, 43.8
* 2018-04-23 07:15:00 +0000, 43.9
* 2018-04-23 07:10:00 +0000, 43.9
* 2018-04-23 07:05:00 +0000, 44.0
* 2018-04-23 07:00:00 +0000, 44.1
* 2018-04-23 06:55:00 +0000, 44.2
* 2018-04-23 06:50:00 +0000, 44.4
* 2018-04-23 06:45:00 +0000, 44.6
* 2018-04-23 06:40:00 +0000, 44.7
* 2018-04-23 06:35:00 +0000, 44.8
* 2018-04-23 06:30:00 +0000, 44.9
* 2018-04-23 06:25:00 +0000, 45.0
* 2018-04-23 06:20:00 +0000, 45.0
* 2018-04-23 06:15:00 +0000, 45.1
* 2018-04-23 06:10:00 +0000, 45.1
* 2018-04-23 06:05:00 +0000, 45.2
* 2018-04-23 06:00:00 +0000, 45.3
* 2018-04-23 05:55:00 +0000, 45.3

* 2018-04-23 05:50:00 +0000, 45.4
* 2018-04-23 05:45:00 +0000, 45.5
* 2018-04-23 05:40:00 +0000, 45.6
* 2018-04-23 05:35:00 +0000, 45.7
* 2018-04-23 05:30:00 +0000, 45.8
* 2018-04-23 05:25:00 +0000, 46.0
* 2018-04-23 05:20:00 +0000, 46.0
* 2018-04-23 05:15:00 +0000, 46.1
* 2018-04-23 05:10:00 +0000, 46.2
* 2018-04-23 05:05:00 +0000, 46.2
* 2018-04-23 05:00:00 +0000, 46.3
* 2018-04-23 04:55:00 +0000, 46.4
* 2018-04-23 04:50:00 +0000, 46.5
* 2018-04-23 04:45:00 +0000, 46.5
* 2018-04-23 04:40:00 +0000, 46.6
* 2018-04-23 04:35:00 +0000, 46.7
* 2018-04-23 04:30:00 +0000, 46.8
* 2018-04-23 04:25:00 +0000, 46.9
* 2018-04-23 04:20:00 +0000, 46.9
* 2018-04-23 04:15:00 +0000, 47.0
* 2018-04-23 04:10:00 +0000, 47.0
* 2018-04-23 04:05:00 +0000, 47.0
* 2018-04-23 04:00:00 +0000, 47.1
* 2018-04-23 03:55:00 +0000, 47.1
* 2018-04-23 03:50:00 +0000, 47.2
* 2018-04-23 03:45:00 +0000, 48.4
* 2018-04-23 03:40:00 +0000, 48.5
* 2018-04-23 03:35:00 +0000, 48.6
* 2018-04-23 03:30:00 +0000, 48.6
* 2018-04-23 03:25:00 +0000, 48.7
* 2018-04-23 03:20:00 +0000, 52.7
* 2018-04-23 03:15:00 +0000, 52.7
* 2018-04-23 03:10:00 +0000, 52.8
* 2018-04-23 03:05:00 +0000, 52.9
* 2018-04-23 03:00:00 +0000, 52.9
* 2018-04-23 02:55:00 +0000, 53.0
* 2018-04-23 02:53:49 +0000, 53.075
* 2018-04-23 02:45:00 +0000, 53.2
* 2018-04-23 02:40:00 +0000, 53.2
* 2018-04-23 02:35:00 +0000, 53.2
* 2018-04-23 02:30:00 +0000, 53.2
* 2018-04-23 02:25:00 +0000, 53.2
* 2018-04-23 02:20:29 +0000, 55.375

* 2018-04-23 02:15:00 +0000, 56.3
* 2018-04-23 02:10:00 +0000, 57.6
* 2018-04-23 01:55:00 +0000, 57.8
* 2018-04-23 01:48:49 +0000, 57.9
* 2018-04-23 01:40:00 +0000, 58.0
* 2018-04-23 01:37:06 +0000, 58.05

getRecentPumpEventValues

```
* <InsulinKit.PumpEvent: 0x1c449f810> (entity: PumpEvent; id:
0xd000000fef680000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261082> ; data: {
  createdAt = "2018-04-24 01:36:16 +0000";
  date = "2018-04-24 01:30:29 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015d1e 155712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 21
minute: 30 second: 29 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.125";
})
* <InsulinKit.PumpEvent: 0x1c4499a00> (entity: PumpEvent; id:
0xd000000fef640000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261081> ; data: {
  createdAt = "2018-04-24 01:36:16 +0000";
  date = "2018-04-24 01:30:29 +0000";
  doseType = nil;
  duration = 0;
  raw = <33055d1e 15571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.125, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 21 minu";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4498d30> (entity: PumpEvent; id:
0xd000000fef600000 <x-coredata://1846C065-2E5F-4447-95FF-
```

```
E28F5136EC87/PumpEvent/p261080> ; data: {
  createdAt = "2018-04-24 01:31:15 +0000";
  date = "2018-04-24 01:25:29 +0000";
  doseType = nil;
  duration = 0;
  raw = <330d5d19 15571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.325000000000000001, timestamp: calendar: gregorian (fixed) year: 2018
month: 4 day: 23";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4682210> (entity: PumpEvent; id:
0xd000000fef5c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261079> ; data: {
  createdAt = "2018-04-24 01:31:15 +0000";
  date = "2018-04-24 01:25:29 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015d19 155712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 21
minute: 25 second: 29 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.325";
})
* <InsulinKit.PumpEvent: 0x1c429a9a0> (entity: PumpEvent; id:
0xd000000fef500000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261076> ; data: {
  createdAt = "2018-04-24 01:11:14 +0000";
  date = "2018-04-24 01:05:29 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b055d05 15171226 1f00>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 21 minute: 5
second: 29 isLeapMonth: false , scheduleEntry: MinimedKi";
  type = BasalProfileStart;
```

```
    unit = "U/hour";
    uploaded = 1;
    value = "0.775";
})
* <InsulinKit.PumpEvent: 0x1c429b350> (entity: PumpEvent; id:
0xd000000fef580000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261078> ; data: {
    createdAt = "2018-04-24 01:11:14 +0000";
    date = "2018-04-24 01:05:28 +0000";
    doseType = tempBasal;
    duration = 0;
    raw = <16005c05 155712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 21
minute: 5 second: 28 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
})
* <InsulinKit.PumpEvent: 0x1c449d650> (entity: PumpEvent; id:
0xd000000fef540000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261077> ; data: {
    createdAt = "2018-04-24 01:11:14 +0000";
    date = "2018-04-24 01:05:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33005c05 15571200>;
    title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 21 minute";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4299eb0> (entity: PumpEvent; id:
0xd000000fef4c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261075> ; data: {
    createdAt = "2018-04-24 00:56:14 +0000";
    date = "2018-04-24 00:50:28 +0000";
    doseType = nil;
    duration = 0;
```

```
raw = <33005c32 14571200>;
title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 20 minute";
type = nil;
unit = nil;
uploaded = 1;
value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4492520> (entity: PumpEvent; id:
0xd000000fef480000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261074> ; data: {
  createdAt = "2018-04-24 00:56:14 +0000";
  date = "2018-04-24 00:50:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c32 145712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 20
minute: 50 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c46869a0> (entity: PumpEvent; id:
0xd000000fef3c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261071> ; data: {
  createdAt = "2018-04-24 00:51:14 +0000";
  date = "2018-04-24 00:45:29 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b055d2d 14171226 1f00>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 20 minute: 45
second: 29 isLeapMonth: false , scheduleEntry: MinimedK";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.775";
})
* <InsulinKit.PumpEvent: 0x1c4297430> (entity: PumpEvent; id:
0xd000000fef400000 <x-coredata://1846C065-2E5F-4447-95FF-
```



```
E28F5136EC87/PumpEvent/p261072> ; data: {
  createdAt = "2018-04-24 00:51:14 +0000";
  date = "2018-04-24 00:45:29 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005d2d 14571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 20 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c46875d0> (entity: PumpEvent; id:
0xd000000fef440000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261073> ; data: {
  createdAt = "2018-04-24 00:51:14 +0000";
  date = "2018-04-24 00:45:29 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16005d2d 145712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 20
minute: 45 second: 29 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c42960d0> (entity: PumpEvent; id:
0xd000000fef380000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261070> ; data: {
  createdAt = "2018-04-24 00:36:14 +0000";
  date = "2018-04-24 00:30:41 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <1601691e 145712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 20
minute: 30 second: 41 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
```

```
    uploaded = 1;
    value = 0;
  })
  * <InsulinKit.PumpEvent: 0x1c4685dc0> (entity: PumpEvent; id:
  0xd000000fef340000 <x-coredata://1846C065-2E5F-4447-95FF-
  E28F5136EC87/PumpEvent/p261069> ; data: {
    createdAt = "2018-04-24 00:36:14 +0000";
    date = "2018-04-24 00:30:41 +0000";
    doseType = nil;
    duration = 0;
    raw = <3300691e 14571200>;
    title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
  MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
  calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 20 minute";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
  })
  * <InsulinKit.PumpEvent: 0x1c429cc00> (entity: PumpEvent; id:
  0xd000000fef300000 <x-coredata://1846C065-2E5F-4447-95FF-
  E28F5136EC87/PumpEvent/p261068> ; data: {
    createdAt = "2018-04-24 00:31:27 +0000";
    date = "2018-04-24 00:25:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33005c19 14571200>;
    title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
  MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
  calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 20 minute";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
  })
  * <InsulinKit.PumpEvent: 0x1c4481590> (entity: PumpEvent; id:
  0xd000000fef280000 <x-coredata://1846C065-2E5F-4447-95FF-
  E28F5136EC87/PumpEvent/p261066> ; data: {
    createdAt = "2018-04-24 00:31:27 +0000";
    date = "2018-04-24 00:25:28 +0000";
    doseType = basal;
    duration = 86400;
    raw = <7b055c19 14171226 1f00>;
```

```
    title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 20 minute: 25
second: 28 isLeapMonth: false , scheduleEntry: MinimedK";
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.775";
})
* <InsulinKit.PumpEvent: 0x1c4488660> (entity: PumpEvent; id:
0xd000000fef2c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261067> ; data: {
    createdAt = "2018-04-24 00:31:27 +0000";
    date = "2018-04-24 00:25:28 +0000";
    doseType = tempBasal;
    duration = 0;
    raw = <16005c19 145712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 20
minute: 25 second: 28 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
})
* <InsulinKit.PumpEvent: 0x1c4292520> (entity: PumpEvent; id:
0xd000000fef180000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261062> ; data: {
    createdAt = "2018-04-24 00:26:14 +0000";
    date = "2018-04-24 00:20:21 +0000";
    doseType = nil;
    duration = 0;
    raw = <33005514 14571200>;
    title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 20 minute";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4681950> (entity: PumpEvent; id:
0xd000000fef140000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261061> ; data: {
```

```
    createdAt = "2018-04-24 00:26:14 +0000";
    date = "2018-04-24 00:20:21 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16015514 145712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 20
minute: 20 second: 21 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
})
```

```
* <InsulinKit.PumpEvent: 0x1c429c700> (entity: PumpEvent; id:
0xd000000fef1c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261063> ; data: {
    createdAt = "2018-04-24 00:26:14 +0000";
    date = "2018-04-23 23:55:28 +0000";
    doseType = basal;
    duration = 86400;
    raw = <7b055c37 13171226 1f00>;
    title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19 minute: 55
second: 28 isLeapMonth: false , scheduleEntry: MinimedK";
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.775";
})
```

```
* <InsulinKit.PumpEvent: 0x1c448c5d0> (entity: PumpEvent; id:
0xd000000fef200000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261064> ; data: {
    createdAt = "2018-04-24 00:26:14 +0000";
    date = "2018-04-23 23:55:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33005c37 13571200>;
    title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19 minute";
    type = nil;
    unit = nil;
    uploaded = 1;
```

```
    value = nil;
  })
  * <InsulinKit.PumpEvent: 0x1c4287210> (entity: PumpEvent; id:
0xd000000fef240000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261065> ; data: {
  createdAt = "2018-04-24 00:26:14 +0000";
  date = "2018-04-23 23:55:28 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16005c37 135712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19
minute: 55 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
  * <InsulinKit.PumpEvent: 0x1c4683930> (entity: PumpEvent; id:
0xd000000fef100000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261060> ; data: {
  createdAt = "2018-04-23 23:56:14 +0000";
  date = "2018-04-23 23:50:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c32 135712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19
minute: 50 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 8;
})
  * <InsulinKit.PumpEvent: 0x1c449fa90> (entity: PumpEvent; id:
0xd000000fef0c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261059> ; data: {
  createdAt = "2018-04-23 23:56:14 +0000";
  date = "2018-04-23 23:50:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33405c32 13571201>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
```

```
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 8.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4289920> (entity: PumpEvent; id:
0xd000000fef040000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261057> ; data: {
  createdAt = "2018-04-23 23:41:13 +0000";
  date = "2018-04-23 23:35:27 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015b23 135712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19
minute: 35 second: 27 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c4294730> (entity: PumpEvent; id:
0xd000000fef000000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261056> ; data: {
  createdAt = "2018-04-23 23:41:13 +0000";
  date = "2018-04-23 23:35:27 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005b23 13571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4684650> (entity: PumpEvent; id:
0xd000000feeec0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261051> ; data: {
  createdAt = "2018-04-23 23:31:14 +0000";
```

```
    date = "2018-04-23 23:26:02 +0000";
    doseType = bolus;
    duration = 0;
    raw = <01001300 13007600 421a5357 12>;
    title = "BolusNormalPumpEvent(length: 13, rawData: 13 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19 minute: 26
second: 2 isLeapMonth: false , unabsorbedInsulinRecord: nil, ";
    type = Bolus;
    unit = U;
    uploaded = 1;
    value = "0.475";
})
* <InsulinKit.PumpEvent: 0x1c4484830> (entity: PumpEvent; id:
0xd000000feef80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261054> ; data: {
  createdAt = "2018-04-23 23:31:14 +0000";
  date = "2018-04-23 23:25:29 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b055d19 13171226 1f00>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19 minute: 25
second: 29 isLeapMonth: false , scheduleEntry: MinimedK";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.775";
})
* <InsulinKit.PumpEvent: 0x1c4680cd0> (entity: PumpEvent; id:
0xd000000feef40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261053> ; data: {
  createdAt = "2018-04-23 23:31:14 +0000";
  date = "2018-04-23 23:25:29 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005d19 13571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
```

```
})
* <InsulinKit.PumpEvent: 0x1c4685050> (entity: PumpEvent; id:
0xd000000feef00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261052> ; data: {
  createdAt = "2018-04-23 23:31:14 +0000";
  date = "2018-04-23 23:25:29 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16005d19 135712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19
minute: 25 second: 29 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c46830c0> (entity: PumpEvent; id:
0xd000000feee80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261050> ; data: {
  createdAt = "2018-04-23 23:26:15 +0000";
  date = "2018-04-23 23:20:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33585c14 13571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
2.2000000000000002, timestamp: calendar: gregorian (fixed) year: 2018 month:
4 day: 23 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4291f80> (entity: PumpEvent; id:
0xd000000feee40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261049> ; data: {
  createdAt = "2018-04-23 23:26:15 +0000";
  date = "2018-04-23 23:20:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c14 135712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
```


timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19
minute: 20 second: 28 isLeapMonth: false)";

type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = "2.2";

})

* <InsulinKit.PumpEvent: 0x1c4296210> (entity: PumpEvent; id:
0xd000000feedc0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261047> ; data: {

createdAt = "2018-04-23 23:16:23 +0000";
date = "2018-04-23 23:15:21 +0000";
doseType = nil;
duration = 0;
raw = <3300550f 13571200>;

title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19 minute";

type = nil;
unit = nil;
uploaded = 1;
value = nil;

})

* <InsulinKit.PumpEvent: 0x1c4499410> (entity: PumpEvent; id:
0xd000000feec80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261042> ; data: {

createdAt = "2018-04-23 23:16:23 +0000";
date = "2018-04-23 23:15:21 +0000";
doseType = tempBasal;
duration = 1800;
raw = <1601550f 135712>;

title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19
minute: 15 second: 21 isLeapMonth: false)";

type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = 0;

})

* <InsulinKit.PumpEvent: 0x1c4682ee0> (entity: PumpEvent; id:
0xd000000feed00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261044> ; data: {

createdAt = "2018-04-23 23:16:23 +0000";

```
    date = "2018-04-23 23:15:19 +0000";
    doseType = nil;
    duration = 0;
    raw = <3300530f 13571200>;
    title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19 minute";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c448eb00> (entity: PumpEvent; id:
0xd000000fecc0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261043> ; data: {
  createdAt = "2018-04-23 23:16:23 +0000";
  date = "2018-04-23 23:15:19 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <1601530f 135712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19
minute: 15 second: 19 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c429a8b0> (entity: PumpEvent; id:
0xd000000feee00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261048> ; data: {
  createdAt = "2018-04-23 23:16:23 +0000";
  date = "2018-04-23 23:15:17 +0000";
  doseType = nil;
  duration = 0;
  raw = <3300510f 13571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
```

```
})
* <InsulinKit.PumpEvent: 0x1c449e000> (entity: PumpEvent; id:
0xd000000feed40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261045> ; data: {
  createdAt = "2018-04-23 23:16:23 +0000";
  date = "2018-04-23 23:15:17 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <1601510f 135712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19
minute: 15 second: 17 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c4493100> (entity: PumpEvent; id:
0xd000000feed80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261046> ; data: {
  createdAt = "2018-04-23 23:16:23 +0000";
  date = "2018-04-23 23:10:31 +0000";
  doseType = bolus;
  duration = 0;
  raw = <01007800 78000000 5f0a5357 12>;
  title = "BolusNormalPumpEvent(length: 13, rawData: 13 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19 minute: 10
second: 31 isLeapMonth: false , unabsorbedInsulinRecord: nil,";
  type = Bolus;
  unit = U;
  uploaded = 1;
  value = 3;
})
* <InsulinKit.PumpEvent: 0x1c4487c10> (entity: PumpEvent; id:
0xd000000feec40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261041> ; data: {
  createdAt = "2018-04-23 23:16:23 +0000";
  date = "2018-04-23 23:10:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c0a 135712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19
```

```
minute: 10 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "6.9";
})
* <InsulinKit.PumpEvent: 0x1c4495900> (entity: PumpEvent; id:
0xd000000feec00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261040> ; data: {
  createdAt = "2018-04-23 23:16:23 +0000";
  date = "2018-04-23 23:10:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33145c0a 13571201>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
6.9000000000000004, timestamp: calendar: gregorian (fixed) year: 2018 month:
4 day: 23 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c44960d0> (entity: PumpEvent; id:
0xd000000feeb00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261036> ; data: {
  createdAt = "2018-04-23 23:11:14 +0000";
  date = "2018-04-23 23:05:26 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005a05 13571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c429b760> (entity: PumpEvent; id:
0xd000000feea40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261033> ; data: {
  createdAt = "2018-04-23 23:11:14 +0000";
```

```
    date = "2018-04-23 23:05:26 +0000";
    doseType = basal;
    duration = 86400;
    raw = <7b055a05 13171226 1f00>;
    title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19 minute: 5
second: 26 isLeapMonth: false , scheduleEntry: MinimedKi";
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.775";
})
* <InsulinKit.PumpEvent: 0x1c429e690> (entity: PumpEvent; id:
0xd000000feea00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261032> ; data: {
    createdAt = "2018-04-23 23:11:14 +0000";
    date = "2018-04-23 23:05:26 +0000";
    doseType = tempBasal;
    duration = 0;
    raw = <16005a05 135712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19
minute: 5 second: 26 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
})
* <InsulinKit.PumpEvent: 0x1c4287800> (entity: PumpEvent; id:
0xd000000feeb80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261038> ; data: {
    createdAt = "2018-04-23 23:11:14 +0000";
    date = "2018-04-23 23:05:24 +0000";
    doseType = basal;
    duration = 86400;
    raw = <7b055805 13171226 1f00>;
    title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19 minute: 5
second: 24 isLeapMonth: false , scheduleEntry: MinimedKi";
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.775";
```

```
})
* <InsulinKit.PumpEvent: 0x1c4487530> (entity: PumpEvent; id:
0xd000000feebc0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261039> ; data: {
  createdAt = "2018-04-23 23:11:14 +0000";
  date = "2018-04-23 23:05:24 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16005805 135712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19
minute: 5 second: 24 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c4493e20> (entity: PumpEvent; id:
0xd000000feeac0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261035> ; data: {
  createdAt = "2018-04-23 23:11:14 +0000";
  date = "2018-04-23 23:05:24 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005805 13571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c449da10> (entity: PumpEvent; id:
0xd000000feeb40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261037> ; data: {
  createdAt = "2018-04-23 23:11:14 +0000";
  date = "2018-04-23 23:00:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c00 135712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 19
```

```
minute: 0 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "3.1";
})
* <InsulinKit.PumpEvent: 0x1c4499690> (entity: PumpEvent; id:
0xd000000fee80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261034> ; data: {
  createdAt = "2018-04-23 23:11:14 +0000";
  date = "2018-04-23 23:00:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <337c5c00 13571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
3.1000000000000001, timestamp: calendar: gregorian (fixed) year: 2018 month:
4 day: 23 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c449d5b0> (entity: PumpEvent; id:
0xd000000fee9c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261031> ; data: {
  createdAt = "2018-04-23 23:01:15 +0000";
  date = "2018-04-23 22:57:07 +0000";
  doseType = resume;
  duration = 0;
  raw = <1f204739 121712>;
  title = "ResumePumpEvent(length: 7, rawData: 7 bytes, timestamp: calendar:
gregorian (fixed) year: 2018 month: 4 day: 23 hour: 18 minute: 57 second: 7
isLeapMonth: false )";
  type = PumpResume;
  unit = U;
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c4685b40> (entity: PumpEvent; id:
0xd000000fee940000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261029> ; data: {
  createdAt = "2018-04-23 22:36:14 +0000";
```

```
    date = "2018-04-23 22:31:45 +0000";
    doseType = suspend;
    duration = 0;
    raw = <1e016d1f 121712>;
    title = "SuspendPumpEvent(length: 7, rawData: 7 bytes, timestamp: calendar:
gregorian (fixed) year: 2018 month: 4 day: 23 hour: 18 minute: 31 second: 45
isLeapMonth: false )";
    type = PumpSuspend;
    unit = U;
    uploaded = 1;
    value = 0;
})
* <InsulinKit.PumpEvent: 0x1c44995f0> (entity: PumpEvent; id:
0xd000000fee980000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261030> ; data: {
  createdAt = "2018-04-23 22:36:14 +0000";
  date = "2018-04-23 22:30:29 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015d1e 125712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 18
minute: 30 second: 29 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.375";
})
* <InsulinKit.PumpEvent: 0x1c429aae0> (entity: PumpEvent; id:
0xd000000fee900000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261028> ; data: {
  createdAt = "2018-04-23 22:36:14 +0000";
  date = "2018-04-23 22:30:29 +0000";
  doseType = nil;
  duration = 0;
  raw = <33375d1e 12571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.375, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 18 minu";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
```



```
})
* <InsulinKit.PumpEvent: 0x1c4291490> (entity: PumpEvent; id:
0xd000000fee8c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261027> ; data: {
  createdAt = "2018-04-23 22:31:15 +0000";
  date = "2018-04-23 22:25:28 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16005c19 125712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 18
minute: 25 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c4680870> (entity: PumpEvent; id:
0xd000000fee880000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261026> ; data: {
  createdAt = "2018-04-23 22:31:15 +0000";
  date = "2018-04-23 22:25:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005c19 12571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 18 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c429b210> (entity: PumpEvent; id:
0xd000000fee840000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261025> ; data: {
  createdAt = "2018-04-23 22:31:15 +0000";
  date = "2018-04-23 22:25:28 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b045c19 12171218 1200>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 18 minute: 25
```

```
second: 28 isLeapMonth: false , scheduleEntry: MinimedK";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.45";
})
* <InsulinKit.PumpEvent: 0x1c4680ff0> (entity: PumpEvent; id:
0xd000000fee7c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261023> ; data: {
  createdAt = "2018-04-23 22:26:14 +0000";
  date = "2018-04-23 22:20:30 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005e14 12571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 18 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c448a370> (entity: PumpEvent; id:
0xd000000fee780000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261022> ; data: {
  createdAt = "2018-04-23 22:26:14 +0000";
  date = "2018-04-23 22:20:30 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015e14 125712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 18
minute: 20 second: 30 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c449cd90> (entity: PumpEvent; id:
0xd000000fee800000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261024> ; data: {
  createdAt = "2018-04-23 22:26:14 +0000";
  date = "2018-04-23 22:20:28 +0000";
```

```
doseType = tempBasal;
duration = 1800;
raw = <16015c14 125712>;
title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 18
minute: 20 second: 28 isLeapMonth: false )";
type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = 0;
})
* <InsulinKit.PumpEvent: 0x1c4497a70> (entity: PumpEvent; id:
0xd000000fee740000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261021> ; data: {
  createdAt = "2018-04-23 22:26:14 +0000";
  date = "2018-04-23 22:20:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005c14 12571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 18 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4491fd0> (entity: PumpEvent; id:
0xd000000fee700000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261020> ; data: {
  createdAt = "2018-04-23 22:21:14 +0000";
  date = "2018-04-23 21:55:21 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005537 11571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 17 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c4490b80> (entity: PumpEvent; id:
0xd000000fee6c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261019> ; data: {
  createdAt = "2018-04-23 22:21:14 +0000";
  date = "2018-04-23 21:55:21 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015537 115712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 17
minute: 55 second: 21 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c44891a0> (entity: PumpEvent; id:
0xd000000fee680000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261018> ; data: {
  createdAt = "2018-04-23 21:41:12 +0000";
  date = "2018-04-23 21:30:18 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b04521e 11171218 1200>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 17 minute: 30
second: 18 isLeapMonth: false , scheduleEntry: MinimedK";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.45";
})
* <InsulinKit.PumpEvent: 0x1c4680af0> (entity: PumpEvent; id:
0xd000000fee640000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261017> ; data: {
  createdAt = "2018-04-23 21:41:12 +0000";
  date = "2018-04-23 21:30:18 +0000";
  doseType = nil;
  duration = 0;
  raw = <3300521e 11571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 17 minute";
```

```
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
  })
  * <InsulinKit.PumpEvent: 0x1c44894c0> (entity: PumpEvent; id:
0xd000000fee540000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261013> ; data: {
    createdAt = "2018-04-23 21:41:12 +0000";
    date = "2018-04-23 21:30:18 +0000";
    doseType = tempBasal;
    duration = 0;
    raw = <1600521e 115712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 17
minute: 30 second: 18 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
  })
  * <InsulinKit.PumpEvent: 0x1c4687620> (entity: PumpEvent; id:
0xd000000fee5c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261015> ; data: {
    createdAt = "2018-04-23 21:41:12 +0000";
    date = "2018-04-23 21:25:21 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16015519 115712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 17
minute: 25 second: 21 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.075";
  })
  * <InsulinKit.PumpEvent: 0x1c4685230> (entity: PumpEvent; id:
0xd000000fee580000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261014> ; data: {
    createdAt = "2018-04-23 21:41:12 +0000";
    date = "2018-04-23 21:25:21 +0000";
    doseType = nil;
```

```
duration = 0;
raw = <332b5519 11571200>;
title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.075, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 17 minu";
type = nil;
unit = nil;
uploaded = 1;
value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4297110> (entity: PumpEvent; id:
0xd000000fee500000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261012> ; data: {
  createdAt = "2018-04-23 21:41:12 +0000";
  date = "2018-04-23 21:20:39 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16016714 115712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 17
minute: 20 second: 39 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.8";
})
* <InsulinKit.PumpEvent: 0x1c448b630> (entity: PumpEvent; id:
0xd000000fee4c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261011> ; data: {
  createdAt = "2018-04-23 21:41:12 +0000";
  date = "2018-04-23 21:20:39 +0000";
  doseType = nil;
  duration = 0;
  raw = <33486714 11571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.8, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 17 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4684a10> (entity: PumpEvent; id:
```

```
0xd000000fee600000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261016> ; data: {
  createdAt = "2018-04-23 21:41:12 +0000";
  date = "2018-04-23 21:15:20 +0000";
  doseType = nil;
  duration = 0;
  raw = <3351540f 11571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
2.0249999999999999, timestamp: calendar: gregorian (fixed) year: 2018 month:
4 day: 23 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c429b8f0> (entity: PumpEvent; id:
0xd000000fee480000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261010> ; data: {
  createdAt = "2018-04-23 21:41:12 +0000";
  date = "2018-04-23 21:15:20 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <1601540f 115712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 17
minute: 15 second: 20 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "2.025";
})
* <InsulinKit.PumpEvent: 0x1c44985b0> (entity: PumpEvent; id:
0xd000000fee400000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261008> ; data: {
  createdAt = "2018-04-23 21:11:19 +0000";
  date = "2018-04-23 21:10:19 +0000";
  doseType = nil;
  duration = 0;
  raw = <3353530a 11571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
2.0750000000000002, timestamp: calendar: gregorian (fixed) year: 2018 month:
```

```
4 day: 23 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c429c5c0> (entity: PumpEvent; id:
0xd000000fee380000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261006> ; data: {
  createdAt = "2018-04-23 21:11:19 +0000";
  date = "2018-04-23 21:10:19 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <1601530a 115712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 17
minute: 10 second: 19 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "2.075";
})
* <InsulinKit.PumpEvent: 0x1c4681d60> (entity: PumpEvent; id:
0xd000000fee440000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261009> ; data: {
  createdAt = "2018-04-23 21:11:19 +0000";
  date = "2018-04-23 21:05:22 +0000";
  doseType = nil;
  duration = 0;
  raw = <33545605 11571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
2.1000000000000001, timestamp: calendar: gregorian (fixed) year: 2018 month:
4 day: 23 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c42924d0> (entity: PumpEvent; id:
0xd000000fee3c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261007> ; data: {
  createdAt = "2018-04-23 21:11:19 +0000";
```



```
    date = "2018-04-23 21:05:22 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16015605 115712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 17
minute: 5 second: 22 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "2.1";
})
* <InsulinKit.PumpEvent: 0x1c4682d00> (entity: PumpEvent; id:
0xd000000fee340000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261005> ; data: {
  createdAt = "2018-04-23 20:06:11 +0000";
  date = "2018-04-23 20:00:26 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005a00 10571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 16 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c44893d0> (entity: PumpEvent; id:
0xd000000fee2c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261003> ; data: {
  createdAt = "2018-04-23 20:06:11 +0000";
  date = "2018-04-23 20:00:26 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b045a00 10171218 1200>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 16 minute: 0
second: 26 isLeapMonth: false , scheduleEntry: MinimedKi";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.45";
```

```
})
* <InsulinKit.PumpEvent: 0x1c4498f60> (entity: PumpEvent; id:
0xd000000fee300000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261004> ; data: {
  createdAt = "2018-04-23 20:06:11 +0000";
  date = "2018-04-23 20:00:26 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16005a00 105712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 16
minute: 0 second: 26 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c44861d0> (entity: PumpEvent; id:
0xd000000fee280000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261002> ; data: {
  createdAt = "2018-04-23 19:51:11 +0000";
  date = "2018-04-23 19:45:25 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <1601592d 0f5712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 15
minute: 45 second: 25 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c4495fe0> (entity: PumpEvent; id:
0xd000000fee240000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261001> ; data: {
  createdAt = "2018-04-23 19:51:11 +0000";
  date = "2018-04-23 19:45:25 +0000";
  doseType = nil;
  duration = 0;
  raw = <3300592d 0f571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
```

```
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 15 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4685640> (entity: PumpEvent; id:
0xd000000fee200000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p261000> ; data: {
  createdAt = "2018-04-23 19:26:17 +0000";
  date = "2018-04-23 19:25:01 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16014119 0f5712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 15
minute: 25 second: 1 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c429e730> (entity: PumpEvent; id:
0xd000000fee1c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260999> ; data: {
  createdAt = "2018-04-23 19:26:17 +0000";
  date = "2018-04-23 19:25:01 +0000";
  doseType = nil;
  duration = 0;
  raw = <33004119 0f571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 15 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c449ba80> (entity: PumpEvent; id:
0xd000000fee180000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260998> ; data: {
  createdAt = "2018-04-23 19:11:16 +0000";
  date = "2018-04-23 19:05:28 +0000";
```

```
doseType = nil;
duration = 0;
raw = <33005c05 0f571200>;
title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 15 minute";
type = nil;
unit = nil;
uploaded = 1;
value = nil;
})
* <InsulinKit.PumpEvent: 0x1c448b4a0> (entity: PumpEvent; id:
0xd000000fee140000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260997> ; data: {
  createdAt = "2018-04-23 19:11:16 +0000";
  date = "2018-04-23 19:05:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c05 0f5712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 15
minute: 5 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c449ec30> (entity: PumpEvent; id:
0xd000000fee100000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260996> ; data: {
  createdAt = "2018-04-23 18:51:13 +0000";
  date = "2018-04-23 18:45:29 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005d2d 0e571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 14 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c429fef0> (entity: PumpEvent; id:
0xd000000fee0c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260995> ; data: {
  createdAt = "2018-04-23 18:51:13 +0000";
  date = "2018-04-23 18:45:29 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015d2d 0e5712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 14
minute: 45 second: 29 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c4484b00> (entity: PumpEvent; id:
0xd000000fee080000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260994> ; data: {
  createdAt = "2018-04-23 18:26:24 +0000";
  date = "2018-04-23 18:25:22 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005619 0e571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 14 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c429b2b0> (entity: PumpEvent; id:
0xd000000fee040000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260993> ; data: {
  createdAt = "2018-04-23 18:26:24 +0000";
  date = "2018-04-23 18:25:22 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015619 0e5712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 14
minute: 25 second: 22 isLeapMonth: false )";
```

```
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
  })
  * <InsulinKit.PumpEvent: 0x1c448faf0> (entity: PumpEvent; id:
0xd000000fee000000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260992> ; data: {
    createdAt = "2018-04-23 18:11:14 +0000";
    date = "2018-04-23 18:05:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33005c05 0e571200>;
    title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 14 minute";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
  })
  * <InsulinKit.PumpEvent: 0x1c4490630> (entity: PumpEvent; id:
0xd000000fedfc0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260991> ; data: {
    createdAt = "2018-04-23 18:11:14 +0000";
    date = "2018-04-23 18:05:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16015c05 0e5712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 14
minute: 5 second: 28 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
  })
  * <InsulinKit.PumpEvent: 0x1c449afe0> (entity: PumpEvent; id:
0xd000000fedf80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260990> ; data: {
    createdAt = "2018-04-23 18:06:14 +0000";
    date = "2018-04-23 18:00:30 +0000";
    doseType = tempBasal;
```

```
duration = 0;
raw = <16005e00 0e5712>;
title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 14
minute: 0 second: 30 isLeapMonth: false )";
type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = 0;
})
* <InsulinKit.PumpEvent: 0x1c429bd50> (entity: PumpEvent; id:
0xd000000fedf40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260989> ; data: {
  createdAt = "2018-04-23 18:06:14 +0000";
  date = "2018-04-23 18:00:30 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005e00 0e571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 14 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c429af40> (entity: PumpEvent; id:
0xd000000fedf00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260988> ; data: {
  createdAt = "2018-04-23 18:06:14 +0000";
  date = "2018-04-23 18:00:30 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b045e00 0e171218 1200>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 14 minute: 0
second: 30 isLeapMonth: false , scheduleEntry: MinimedKi";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.45";
})
* <InsulinKit.PumpEvent: 0x1c449c7f0> (entity: PumpEvent; id:
```

```
0xd000000fedec0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260987> ; data: {
  createdAt = "2018-04-23 18:01:15 +0000";
  date = "2018-04-23 17:55:29 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015d37 0d5712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 13
minute: 55 second: 29 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.8";
})
```

```
* <InsulinKit.PumpEvent: 0x1c4481360> (entity: PumpEvent; id:
0xd000000fede80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260986> ; data: {
  createdAt = "2018-04-23 18:01:15 +0000";
  date = "2018-04-23 17:55:29 +0000";
  doseType = nil;
  duration = 0;
  raw = <33205d37 0d571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.800000000000000004, timestamp: calendar: gregorian (fixed) year: 2018
month: 4 day: 23";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c428ce90> (entity: PumpEvent; id:
0xd000000fede40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260985> ; data: {
  createdAt = "2018-04-23 17:56:15 +0000";
  date = "2018-04-23 17:50:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c32 0d5712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 13
minute: 50 second: 28 isLeapMonth: false )";
```



```
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.65";
  })
  * <InsulinKit.PumpEvent: 0x1c4481130> (entity: PumpEvent; id:
0xd000000fedc0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260984> ; data: {
    createdAt = "2018-04-23 17:56:15 +0000";
    date = "2018-04-23 17:50:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33425c32 0d571200>;
    title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
1.6499999999999999, timestamp: calendar: gregorian (fixed) year: 2018 month:
4 day: 23 ";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
  })
  * <InsulinKit.PumpEvent: 0x1c4488930> (entity: PumpEvent; id:
0xd000000feddc0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260983> ; data: {
    createdAt = "2018-04-23 17:51:14 +0000";
    date = "2018-04-23 17:45:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16015c2d 0d5712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 13
minute: 45 second: 28 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "2.525";
  })
  * <InsulinKit.PumpEvent: 0x1c448bea0> (entity: PumpEvent; id:
0xd000000fedcc0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260979> ; data: {
    createdAt = "2018-04-23 17:51:14 +0000";
    date = "2018-04-23 17:45:28 +0000";
```

```
doseType = nil;
duration = 0;
raw = <33655c2d 0d571200>;
title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
2.5249999999999999, timestamp: calendar: gregorian (fixed) year: 2018 month:
4 day: 23 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c44886b0> (entity: PumpEvent; id:
0xd000000fedd40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260981> ; data: {
  createdAt = "2018-04-23 17:51:14 +0000";
  date = "2018-04-23 17:40:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c28 0d5712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 13
minute: 40 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.125";
})
* <InsulinKit.PumpEvent: 0x1c4488b10> (entity: PumpEvent; id:
0xd000000fedd00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260980> ; data: {
  createdAt = "2018-04-23 17:51:14 +0000";
  date = "2018-04-23 17:40:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33055c28 0d571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.125, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 13 minu";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
```

```
})
* <InsulinKit.PumpEvent: 0x1c448ab40> (entity: PumpEvent; id:
0xd000000fedc00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260976> ; data: {
  createdAt = "2018-04-23 17:36:14 +0000";
  date = "2018-04-23 17:33:09 +0000";
  doseType = bolus;
  duration = 0;
  raw = <01006800 68000000 49214d57 12>;
  title = "BolusNormalPumpEvent(length: 13, rawData: 13 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 13 minute: 33
second: 9 isLeapMonth: false , unabsorbedInsulinRecord: nil, ";
  type = Bolus;
  unit = U;
  uploaded = 1;
  value = "2.6";
})
* <InsulinKit.PumpEvent: 0x1c449d1a0> (entity: PumpEvent; id:
0xd000000fedbc0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260975> ; data: {
  createdAt = "2018-04-23 17:36:14 +0000";
  date = "2018-04-23 17:30:30 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b045e1e 0d171218 1200>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 13 minute: 30
second: 30 isLeapMonth: false , scheduleEntry: MinimedK";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.45";
})
* <InsulinKit.PumpEvent: 0x1c449e690> (entity: PumpEvent; id:
0xd000000fedc40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260977> ; data: {
  createdAt = "2018-04-23 17:36:14 +0000";
  date = "2018-04-23 17:30:30 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16005e1e 0d5712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 13
```

```
minute: 30 second: 30 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c448b9a0> (entity: PumpEvent; id:
0xd000000fedb80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260974> ; data: {
  createdAt = "2018-04-23 17:36:14 +0000";
  date = "2018-04-23 17:30:30 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005e1e 0d571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 13 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4495a90> (entity: PumpEvent; id:
0xd000000fedb00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260972> ; data: {
  createdAt = "2018-04-23 17:31:16 +0000";
  date = "2018-04-23 17:15:22 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b04560f 0d171218 1200>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 13 minute: 15
second: 22 isLeapMonth: false , scheduleEntry: MinimedK";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.45";
})
* <InsulinKit.PumpEvent: 0x1c46862c0> (entity: PumpEvent; id:
0xd000000fedb40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260973> ; data: {
  createdAt = "2018-04-23 17:31:16 +0000";
  date = "2018-04-23 17:15:22 +0000";
```

```
doseType = tempBasal;
duration = 0;
raw = <1600560f 0d5712>;
title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 13
minute: 15 second: 22 isLeapMonth: false )";
type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = 0;
})
* <InsulinKit.PumpEvent: 0x1c4681b30> (entity: PumpEvent; id:
0xd000000fedac0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260971> ; data: {
  createdAt = "2018-04-23 17:31:16 +0000";
  date = "2018-04-23 17:15:22 +0000";
  doseType = nil;
  duration = 0;
  raw = <3300560f 0d571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 13 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c42944b0> (entity: PumpEvent; id:
0xd000000feda80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260970> ; data: {
  createdAt = "2018-04-23 17:11:18 +0000";
  date = "2018-04-23 17:05:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005c05 0d571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 13 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c448abe0> (entity: PumpEvent; id:
0xd000000feda40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260969> ; data: {
  createdAt = "2018-04-23 17:11:18 +0000";
  date = "2018-04-23 17:05:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c05 0d5712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 13
minute: 5 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
```

```
* <InsulinKit.PumpEvent: 0x1c4483110> (entity: PumpEvent; id:
0xd000000fed000000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260968> ; data: {
  createdAt = "2018-04-23 16:01:16 +0000";
  date = "2018-04-23 16:00:00 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b044000 0c171218 1200>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 12 minute: 0
second: 0 isLeapMonth: false , scheduleEntry: MinimedKit";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.45";
})
```

```
* <InsulinKit.PumpEvent: 0x1c4680500> (entity: PumpEvent; id:
0xd000000fed9c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260967> ; data: {
  createdAt = "2018-04-23 15:51:16 +0000";
  date = "2018-04-23 15:45:32 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <1600602d 0b5712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 11
minute: 45 second: 32 isLeapMonth: false )";
```

```
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
  })
  * <InsulinKit.PumpEvent: 0x1c4491530> (entity: PumpEvent; id:
0xd000000fed980000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260966> ; data: {
    createdAt = "2018-04-23 15:51:16 +0000";
    date = "2018-04-23 15:45:32 +0000";
    doseType = nil;
    duration = 0;
    raw = <3300602d 0b571200>;
    title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 11 minute";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
  })
  * <InsulinKit.PumpEvent: 0x1c42968a0> (entity: PumpEvent; id:
0xd000000fed940000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260965> ; data: {
    createdAt = "2018-04-23 15:51:16 +0000";
    date = "2018-04-23 15:45:32 +0000";
    doseType = basal;
    duration = 86400;
    raw = <7b03602d 0b171210 1600>;
    title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 11 minute: 45
second: 32 isLeapMonth: false , scheduleEntry: MinimedK";
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.55";
  })
  * <InsulinKit.PumpEvent: 0x1c449f950> (entity: PumpEvent; id:
0xd000000fed880000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260962> ; data: {
    createdAt = "2018-04-23 15:46:17 +0000";
    date = "2018-04-23 15:40:36 +0000";
    doseType = basal;
```

```
duration = 86400;
raw = <7b036428 0b171210 1600>;
title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 11 minute: 40
second: 36 isLeapMonth: false , scheduleEntry: MinimedK";
type = BasalProfileStart;
unit = "U/hour";
uploaded = 1;
value = "0.55";
})
* <InsulinKit.PumpEvent: 0x1c4482bc0> (entity: PumpEvent; id:
0xd000000fed900000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260964> ; data: {
  createdAt = "2018-04-23 15:46:17 +0000";
  date = "2018-04-23 15:40:35 +0000";
  doseType = nil;
  duration = 0;
  raw = <33006328 0b571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 11 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c46809b0> (entity: PumpEvent; id:
0xd000000fed800000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260960> ; data: {
  createdAt = "2018-04-23 15:46:17 +0000";
  date = "2018-04-23 15:40:35 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16006328 0b5712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 11
minute: 40 second: 35 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c449f1d0> (entity: PumpEvent; id:
```



```
0xd000000fed8c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260963> ; data: {
  createdAt = "2018-04-23 15:46:17 +0000";
  date = "2018-04-23 15:35:29 +0000";
  doseType = nil;
  duration = 0;
  raw = <332f5d23 0b571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.175, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 11 minu";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4497390> (entity: PumpEvent; id:
0xd000000fed840000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260961> ; data: {
  createdAt = "2018-04-23 15:46:17 +0000";
  date = "2018-04-23 15:35:29 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015d23 0b5712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 11
minute: 35 second: 29 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.175";
})
* <InsulinKit.PumpEvent: 0x1c42963f0> (entity: PumpEvent; id:
0xd000000fed7c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260959> ; data: {
  createdAt = "2018-04-23 15:36:14 +0000";
  date = "2018-04-23 15:30:30 +0000";
  doseType = nil;
  duration = 0;
  raw = <33235e1e 0b571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.875, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 11 minu";
  type = nil;
```

```
    unit = nil;
    uploaded = 1;
    value = nil;
  })
  * <InsulinKit.PumpEvent: 0x1c448ea60> (entity: PumpEvent; id:
  0xd000000fed780000 <x-coredata://1846C065-2E5F-4447-95FF-
  E28F5136EC87/PumpEvent/p260958> ; data: {
    createdAt = "2018-04-23 15:36:14 +0000";
    date = "2018-04-23 15:30:30 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16015e1e 0b5712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
    timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 11
    minute: 30 second: 30 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.875";
  })
  * <InsulinKit.PumpEvent: 0x1c4499aa0> (entity: PumpEvent; id:
  0xd000000fed740000 <x-coredata://1846C065-2E5F-4447-95FF-
  E28F5136EC87/PumpEvent/p260957> ; data: {
    createdAt = "2018-04-23 15:31:15 +0000";
    date = "2018-04-23 15:25:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16015c19 0b5712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
    timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 11
    minute: 25 second: 28 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.15";
  })
  * <InsulinKit.PumpEvent: 0x1c4497a20> (entity: PumpEvent; id:
  0xd000000fed700000 <x-coredata://1846C065-2E5F-4447-95FF-
  E28F5136EC87/PumpEvent/p260956> ; data: {
    createdAt = "2018-04-23 15:31:15 +0000";
    date = "2018-04-23 15:25:28 +0000";
    doseType = nil;
    duration = 0;
```

```
raw = <332e5c19 0b571200>;
title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
1.1499999999999999, timestamp: calendar: gregorian (fixed) year: 2018 month:
4 day: 23 ";
type = nil;
unit = nil;
uploaded = 1;
value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4495c70> (entity: PumpEvent; id:
0xd000000fed6c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260955> ; data: {
  createdAt = "2018-04-23 15:21:15 +0000";
  date = "2018-04-23 15:15:29 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015d0f 0b5712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 11
minute: 15 second: 29 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 2;
})
* <InsulinKit.PumpEvent: 0x1c46870d0> (entity: PumpEvent; id:
0xd000000fed680000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260954> ; data: {
  createdAt = "2018-04-23 15:21:15 +0000";
  date = "2018-04-23 15:15:29 +0000";
  doseType = nil;
  duration = 0;
  raw = <33505d0f 0b571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 2.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 11 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c46812c0> (entity: PumpEvent; id:
```

```
0xd00000fed640000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260953> ; data: {
  createdAt = "2018-04-23 14:36:14 +0000";
  date = "2018-04-23 14:30:29 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005d1e 0a571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 10 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c44933d0> (entity: PumpEvent; id:
0xd00000fed600000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260952> ; data: {
  createdAt = "2018-04-23 14:36:14 +0000";
  date = "2018-04-23 14:30:29 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b035d1e 0a171210 1600>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 10 minute: 30
second: 29 isLeapMonth: false , scheduleEntry: MinimedK";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.55";
})
* <InsulinKit.PumpEvent: 0x1c449e320> (entity: PumpEvent; id:
0xd00000fed5c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260951> ; data: {
  createdAt = "2018-04-23 14:36:14 +0000";
  date = "2018-04-23 14:30:29 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16005d1e 0a5712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 10
minute: 30 second: 29 isLeapMonth: false )";
  type = TempBasal;
```

```
    unit = "U/hour";
    uploaded = 1;
    value = 0;
})
* <InsulinKit.PumpEvent: 0x1c4688610> (entity: PumpEvent; id:
0xd000000fed580000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260950> ; data: {
    createdAt = "2018-04-23 14:26:14 +0000";
    date = "2018-04-23 14:20:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33005c14 0a571200>;
    title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 10 minute";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c448f1e0> (entity: PumpEvent; id:
0xd000000fed540000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260949> ; data: {
    createdAt = "2018-04-23 14:26:14 +0000";
    date = "2018-04-23 14:20:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16015c14 0a5712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 10
minute: 20 second: 28 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
})
* <InsulinKit.PumpEvent: 0x1c4490d10> (entity: PumpEvent; id:
0xd000000fed500000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260948> ; data: {
    createdAt = "2018-04-23 14:06:13 +0000";
    date = "2018-04-23 14:00:28 +0000";
    doseType = nil;
    duration = 0;
```

```
raw = <33005c00 0a571200>;
title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 10 minute";
type = nil;
unit = nil;
uploaded = 1;
value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4490cc0> (entity: PumpEvent; id:
0xd000000fed4c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260947> ; data: {
  createdAt = "2018-04-23 14:06:13 +0000";
  date = "2018-04-23 14:00:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c00 0a5712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 10
minute: 0 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c448d9d0> (entity: PumpEvent; id:
0xd000000fed480000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260946> ; data: {
  createdAt = "2018-04-23 13:46:14 +0000";
  date = "2018-04-23 13:40:31 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005f28 09571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 9 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c449e820> (entity: PumpEvent; id:
0xd000000fed440000 <x-coredata://1846C065-2E5F-4447-95FF-
```

```
E28F5136EC87/PumpEvent/p260945> ; data: {
  createdAt = "2018-04-23 13:46:14 +0000";
  date = "2018-04-23 13:40:31 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015f28 095712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 9
minute: 40 second: 31 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
```

```
* <InsulinKit.PumpEvent: 0x1c4681090> (entity: PumpEvent; id:
0xd000000fed400000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260944> ; data: {
  createdAt = "2018-04-23 13:31:14 +0000";
  date = "2018-04-23 13:25:29 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005d19 09571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 9 minute:";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c4484ec0> (entity: PumpEvent; id:
0xd000000fed340000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260941> ; data: {
  createdAt = "2018-04-23 13:31:14 +0000";
  date = "2018-04-23 13:25:29 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b035d19 09171210 1600>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 9 minute: 25
second: 29 isLeapMonth: false , scheduleEntry: MinimedKi";
  type = BasalProfileStart;
  unit = "U/hour";
```

```
    uploaded = 1;
    value = "0.55";
  })
  * <InsulinKit.PumpEvent: 0x1c448d6b0> (entity: PumpEvent; id:
0xd000000fed3c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260943> ; data: {
  createdAt = "2018-04-23 13:31:14 +0000";
  date = "2018-04-23 13:25:29 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16005d19 095712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 9
minute: 25 second: 29 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
  * <InsulinKit.PumpEvent: 0x1c4685280> (entity: PumpEvent; id:
0xd000000fed300000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260940> ; data: {
  createdAt = "2018-04-23 13:26:14 +0000";
  date = "2018-04-23 13:21:50 +0000";
  doseType = bolus;
  duration = 0;
  raw = <01009800 98000000 72154957 12>;
  title = "BolusNormalPumpEvent(length: 13, rawData: 13 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 9 minute: 21
second: 50 isLeapMonth: false , unabsorbedInsulinRecord: nil, ";
  type = Bolus;
  unit = U;
  uploaded = 1;
  value = "3.8";
})
  * <InsulinKit.PumpEvent: 0x1c4487580> (entity: PumpEvent; id:
0xd000000fed2c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260939> ; data: {
  createdAt = "2018-04-23 13:16:14 +0000";
  date = "2018-04-23 13:10:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005c0a 09571200>;
```



```
    title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 9 minute:";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c448d480> (entity: PumpEvent; id:
0xd000000fed280000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260938> ; data: {
    createdAt = "2018-04-23 13:16:14 +0000";
    date = "2018-04-23 13:10:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16015c0a 095712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 9
minute: 10 second: 28 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
})
* <InsulinKit.PumpEvent: 0x1c449ab30> (entity: PumpEvent; id:
0xd000000fed240000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260937> ; data: {
    createdAt = "2018-04-23 13:11:14 +0000";
    date = "2018-04-23 13:05:43 +0000";
    doseType = nil;
    duration = 0;
    raw = <33036b05 09571200>;
    title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.074999999999999997, timestamp: calendar: gregorian (fixed) year: 2018
month: 4 day: 2";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4490ea0> (entity: PumpEvent; id:
0xd000000fed200000 <x-coredata://1846C065-2E5F-4447-95FF-
```

```
E28F5136EC87/PumpEvent/p260936> ; data: {
  createdAt = "2018-04-23 13:11:14 +0000";
  date = "2018-04-23 13:05:43 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16016b05 095712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 9
minute: 5 second: 43 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.075";
})
```

```
* <InsulinKit.PumpEvent: 0x1c4491030> (entity: PumpEvent; id:
0xd000000fed1c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260935> ; data: {
  createdAt = "2018-04-23 13:06:27 +0000";
  date = "2018-04-23 12:55:29 +0000";
  doseType = nil;
  duration = 0;
  raw = <33075d37 08571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.17499999999999999, timestamp: calendar: gregorian (fixed) year: 2018
month: 4 day: 23";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c42975c0> (entity: PumpEvent; id:
0xd000000fed180000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260934> ; data: {
  createdAt = "2018-04-23 13:06:27 +0000";
  date = "2018-04-23 12:55:29 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015d37 085712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 8
minute: 55 second: 29 isLeapMonth: false )";
  type = TempBasal;
```

```

    unit = "U/hour";
    uploaded = 1;
    value = "0.175";
  })
  * <InsulinKit.PumpEvent: 0x1c448bbd0> (entity: PumpEvent; id:
0xd000000fed140000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260933> ; data: {
    createdAt = "2018-04-23 12:51:15 +0000";
    date = "2018-04-23 12:45:29 +0000";
    doseType = nil;
    duration = 0;
    raw = <33005d2d 08571200>;
    title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 8 minute:";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
  })
  * <InsulinKit.PumpEvent: 0x1c4688b10> (entity: PumpEvent; id:
0xd000000fed100000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260932> ; data: {
    createdAt = "2018-04-23 12:51:15 +0000";
    date = "2018-04-23 12:45:29 +0000";
    doseType = basal;
    duration = 86400;
    raw = <7b035d2d 08171210 1600>;
    title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 8 minute: 45
second: 29 isLeapMonth: false , scheduleEntry: MinimedKi";
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.55";
  })
  * <InsulinKit.PumpEvent: 0x1c448bd10> (entity: PumpEvent; id:
0xd000000fed0c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260931> ; data: {
    createdAt = "2018-04-23 12:51:15 +0000";
    date = "2018-04-23 12:45:29 +0000";
    doseType = tempBasal;
    duration = 0;

```

```
raw = <16005d2d 085712>;
title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 8
minute: 45 second: 29 isLeapMonth: false )";
type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = 0;
})
* <InsulinKit.PumpEvent: 0x1c4683ac0> (entity: PumpEvent; id:
0xd000000fed080000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260930> ; data: {
  createdAt = "2018-04-23 12:46:14 +0000";
  date = "2018-04-23 12:40:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005c28 08571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 8 minute:";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c448c940> (entity: PumpEvent; id:
0xd000000fed040000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260929> ; data: {
  createdAt = "2018-04-23 12:46:14 +0000";
  date = "2018-04-23 12:40:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c28 085712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 8
minute: 40 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c449c3e0> (entity: PumpEvent; id:
0xd000000fecfc0000 <x-coredata://1846C065-2E5F-4447-95FF-
```

```
E28F5136EC87/PumpEvent/p260927> ; data: {
  createdAt = "2018-04-23 12:16:14 +0000";
  date = "2018-04-23 12:10:29 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b035d0a 08171210 1600>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 8 minute: 10
second: 29 isLeapMonth: false , scheduleEntry: MinimedKi";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.55";
})
```

```
* <InsulinKit.PumpEvent: 0x1c4685960> (entity: PumpEvent; id:
0xd000000fed000000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260928> ; data: {
  createdAt = "2018-04-23 12:16:14 +0000";
  date = "2018-04-23 12:10:29 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16005d0a 085712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 8
minute: 10 second: 29 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
```

```
* <InsulinKit.PumpEvent: 0x1c4285050> (entity: PumpEvent; id:
0xd000000fecf80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260926> ; data: {
  createdAt = "2018-04-23 12:16:14 +0000";
  date = "2018-04-23 12:10:29 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005d0a 08571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 8 minute:";
  type = nil;
  unit = nil;
```

```
    uploaded = 1;
    value = nil;
  })
  * <InsulinKit.PumpEvent: 0x1c4297f70> (entity: PumpEvent; id:
  0xd000000fecf40000 <x-coredata://1846C065-2E5F-4447-95FF-
  E28F5136EC87/PumpEvent/p260925> ; data: {
    createdAt = "2018-04-23 12:11:13 +0000";
    date = "2018-04-23 12:05:31 +0000";
    doseType = nil;
    duration = 0;
    raw = <33085f05 08571200>;
    title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
  MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
  0.20000000000000001, timestamp: calendar: gregorian (fixed) year: 2018
  month: 4 day: 23";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
  })
  * <InsulinKit.PumpEvent: 0x1c44800f0> (entity: PumpEvent; id:
  0xd000000fecf00000 <x-coredata://1846C065-2E5F-4447-95FF-
  E28F5136EC87/PumpEvent/p260924> ; data: {
    createdAt = "2018-04-23 12:11:13 +0000";
    date = "2018-04-23 12:05:31 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16015f05 085712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
  timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 8
  minute: 5 second: 31 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.2";
  })
  * <InsulinKit.PumpEvent: 0x1c4493fb0> (entity: PumpEvent; id:
  0xd000000fec00000 <x-coredata://1846C065-2E5F-4447-95FF-
  E28F5136EC87/PumpEvent/p260923> ; data: {
    createdAt = "2018-04-23 12:06:13 +0000";
    date = "2018-04-23 12:00:29 +0000";
    doseType = nil;
    duration = 0;
```

```
raw = <33075d00 08571200>;
title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.17499999999999999, timestamp: calendar: gregorian (fixed) year: 2018
month: 4 day: 23";
type = nil;
unit = nil;
uploaded = 1;
value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4686e00> (entity: PumpEvent; id:
0xd000000fece80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260922> ; data: {
  createdAt = "2018-04-23 12:06:13 +0000";
  date = "2018-04-23 12:00:29 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015d00 085712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 8
minute: 0 second: 29 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.175";
})
* <InsulinKit.PumpEvent: 0x1c4485780> (entity: PumpEvent; id:
0xd000000fece40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260921> ; data: {
  createdAt = "2018-04-23 12:01:14 +0000";
  date = "2018-04-23 11:55:35 +0000";
  doseType = nil;
  duration = 0;
  raw = <33006337 07571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 7 minute:";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c449c1b0> (entity: PumpEvent; id:
```

```
0xd000000fece00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260920> ; data: {
  createdAt = "2018-04-23 12:01:14 +0000";
  date = "2018-04-23 11:55:35 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16016337 075712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 7
minute: 55 second: 35 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c4499c30> (entity: PumpEvent; id:
0xd000000fecdc0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260919> ; data: {
  createdAt = "2018-04-23 11:46:14 +0000";
  date = "2018-04-23 11:40:28 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16005c28 075712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 7
minute: 40 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c448a6e0> (entity: PumpEvent; id:
0xd000000fec80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260918> ; data: {
  createdAt = "2018-04-23 11:46:14 +0000";
  date = "2018-04-23 11:40:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005c28 07571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 7 minute:";
  type = nil;
```



```
    unit = nil;
    uploaded = 1;
    value = nil;
  })
  * <InsulinKit.PumpEvent: 0x1c42950e0> (entity: PumpEvent; id:
0xd000000fec40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260917> ; data: {
    createdAt = "2018-04-23 11:46:14 +0000";
    date = "2018-04-23 11:40:28 +0000";
    doseType = basal;
    duration = 86400;
    raw = <7b025c28 0717120c 1600>;
    title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 7 minute: 40
second: 28 isLeapMonth: false , scheduleEntry: MinimedKi";
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.55";
  })
  * <InsulinKit.PumpEvent: 0x1c46828a0> (entity: PumpEvent; id:
0xd000000fec00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260916> ; data: {
    createdAt = "2018-04-23 11:36:14 +0000";
    date = "2018-04-23 11:30:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33265c1e 07571200>;
    title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.94999999999999996, timestamp: calendar: gregorian (fixed) year: 2018
month: 4 day: 23";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
  })
  * <InsulinKit.PumpEvent: 0x1c448bfe0> (entity: PumpEvent; id:
0xd000000fec00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260915> ; data: {
    createdAt = "2018-04-23 11:36:14 +0000";
    date = "2018-04-23 11:30:28 +0000";
    doseType = tempBasal;
```

```
duration = 1800;
raw = <16015c1e 075712>;
title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 7
minute: 30 second: 28 isLeapMonth: false )";
type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = "0.95";
})
* <InsulinKit.PumpEvent: 0x1c44994b0> (entity: PumpEvent; id:
0xd000000fecc80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260914> ; data: {
  createdAt = "2018-04-23 11:31:14 +0000";
  date = "2018-04-23 11:25:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c19 075712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 7
minute: 25 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.2";
})
* <InsulinKit.PumpEvent: 0x1c4494eb0> (entity: PumpEvent; id:
0xd000000fecc40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260913> ; data: {
  createdAt = "2018-04-23 11:31:14 +0000";
  date = "2018-04-23 11:25:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33305c19 07571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.2, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 7 minute:";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4499190> (entity: PumpEvent; id:
```

```
0xd000000fecb0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260912> ; data: {
  createdAt = "2018-04-23 11:26:13 +0000";
  date = "2018-04-23 11:20:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33355c14 07571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.325, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 7 minut";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c449b300> (entity: PumpEvent; id:
0xd000000fecbc0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260911> ; data: {
  createdAt = "2018-04-23 11:26:13 +0000";
  date = "2018-04-23 11:20:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c14 075712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 7
minute: 20 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.325";
})
* <InsulinKit.PumpEvent: 0x1c428adc0> (entity: PumpEvent; id:
0xd000000fecb80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260910> ; data: {
  createdAt = "2018-04-23 11:21:13 +0000";
  date = "2018-04-23 11:15:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <332f5c0f 07571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.175, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 7 minut";
  type = nil;
```

```
    unit = nil;
    uploaded = 1;
    value = nil;
  })
  * <InsulinKit.PumpEvent: 0x1c4496fd0> (entity: PumpEvent; id:
0xd000000fecb40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260909> ; data: {
  createdAt = "2018-04-23 11:21:13 +0000";
  date = "2018-04-23 11:15:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c0f 075712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 7
minute: 15 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.175";
})
  * <InsulinKit.PumpEvent: 0x1c428c850> (entity: PumpEvent; id:
0xd000000fecb00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260908> ; data: {
  createdAt = "2018-04-23 11:16:13 +0000";
  date = "2018-04-23 11:10:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33265c0a 07571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.94999999999999996, timestamp: calendar: gregorian (fixed) year: 2018
month: 4 day: 23";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
  * <InsulinKit.PumpEvent: 0x1c4284ec0> (entity: PumpEvent; id:
0xd000000fecac0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260907> ; data: {
  createdAt = "2018-04-23 11:16:13 +0000";
  date = "2018-04-23 11:10:28 +0000";
  doseType = tempBasal;
```

```
duration = 1800;
raw = <16015c0a 075712>;
title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 7
minute: 10 second: 28 isLeapMonth: false )";
type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = "0.95";
})
* <InsulinKit.PumpEvent: 0x1c4296f80> (entity: PumpEvent; id:
0xd000000fec80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260906> ; data: {
  createdAt = "2018-04-23 11:11:14 +0000";
  date = "2018-04-23 11:05:28 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b025c05 0717120c 1600>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 7 minute: 5 second:
28 isLeapMonth: false , scheduleEntry: MinimedKit";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.55";
})
* <InsulinKit.PumpEvent: 0x1c46803c0> (entity: PumpEvent; id:
0xd000000fec80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260905> ; data: {
  createdAt = "2018-04-23 11:11:14 +0000";
  date = "2018-04-23 11:05:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005c05 07571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 7 minute:";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4686860> (entity: PumpEvent; id:
```

```
0xd000000fec9c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260904> ; data: {
  createdAt = "2018-04-23 11:11:14 +0000";
  date = "2018-04-23 11:05:28 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16005c05 075712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 7
minute: 5 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c4685370> (entity: PumpEvent; id:
0xd000000fec9c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260903> ; data: {
  createdAt = "2018-04-23 11:06:13 +0000";
  date = "2018-04-23 11:00:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c00 075712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 7
minute: 0 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.95";
})
* <InsulinKit.PumpEvent: 0x1c4490db0> (entity: PumpEvent; id:
0xd000000fec980000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260902> ; data: {
  createdAt = "2018-04-23 11:06:13 +0000";
  date = "2018-04-23 11:00:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33265c00 07571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.949999999999999996, timestamp: calendar: gregorian (fixed) year: 2018
month: 4 day: 23";
```

```
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
  })
  * <InsulinKit.PumpEvent: 0x1c4481220> (entity: PumpEvent; id:
0xd000000fec940000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260901> ; data: {
  createdAt = "2018-04-23 11:01:14 +0000";
  date = "2018-04-23 10:55:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <333a5c37 06571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.45, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 6 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
  * <InsulinKit.PumpEvent: 0x1c4681cc0> (entity: PumpEvent; id:
0xd000000fec900000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260900> ; data: {
  createdAt = "2018-04-23 11:01:14 +0000";
  date = "2018-04-23 10:55:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c37 065712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 6
minute: 55 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.45";
})
  * <InsulinKit.PumpEvent: 0x1c4299f50> (entity: PumpEvent; id:
0xd000000fec8c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260899> ; data: {
  createdAt = "2018-04-23 10:56:13 +0000";
  date = "2018-04-23 10:50:28 +0000";
  doseType = nil;
```

```
duration = 0;
raw = <33265c32 06571200>;
title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.94999999999999996, timestamp: calendar: gregorian (fixed) year: 2018
month: 4 day: 23";
type = nil;
unit = nil;
uploaded = 1;
value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4497ac0> (entity: PumpEvent; id:
0xd000000fec880000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260898> ; data: {
  createdAt = "2018-04-23 10:56:13 +0000";
  date = "2018-04-23 10:50:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c32 065712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 6
minute: 50 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.95";
})
* <InsulinKit.PumpEvent: 0x1c429c7a0> (entity: PumpEvent; id:
0xd000000fec840000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260897> ; data: {
  createdAt = "2018-04-23 10:51:14 +0000";
  date = "2018-04-23 10:45:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c2d 065712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 6
minute: 45 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 1;
})
```



```
* <InsulinKit.PumpEvent: 0x1c428cee0> (entity: PumpEvent; id:
0xd000000fec800000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260896> ; data: {
  createdAt = "2018-04-23 10:51:14 +0000";
  date = "2018-04-23 10:45:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33285c2d 06571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 6 minute:";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c449c930> (entity: PumpEvent; id:
0xd000000fec7c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260895> ; data: {
  createdAt = "2018-04-23 10:46:13 +0000";
  date = "2018-04-23 10:40:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c28 065712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 6
minute: 40 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.85";
})
* <InsulinKit.PumpEvent: 0x1c4685320> (entity: PumpEvent; id:
0xd000000fec780000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260894> ; data: {
  createdAt = "2018-04-23 10:46:13 +0000";
  date = "2018-04-23 10:40:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <334a5c28 06571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
1.8500000000000001, timestamp: calendar: gregorian (fixed) year: 2018 month:
```

```
4 day: 23 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c44924d0> (entity: PumpEvent; id:
0xd000000fec740000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260893> ; data: {
  createdAt = "2018-04-23 10:41:13 +0000";
  date = "2018-04-23 10:35:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <333a5c23 06571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.45, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 6 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4486c70> (entity: PumpEvent; id:
0xd000000fec700000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260892> ; data: {
  createdAt = "2018-04-23 10:41:13 +0000";
  date = "2018-04-23 10:35:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c23 065712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 6
minute: 35 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.45";
})
* <InsulinKit.PumpEvent: 0x1c4487080> (entity: PumpEvent; id:
0xd000000fec6c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260891> ; data: {
  createdAt = "2018-04-23 10:36:13 +0000";
  date = "2018-04-23 10:30:28 +0000";
```

```
doseType = nil;
duration = 0;
raw = <332a5c1e 06571200>;
title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.05, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 6 minute";
type = nil;
unit = nil;
uploaded = 1;
value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4681630> (entity: PumpEvent; id:
0xd000000fec680000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260890> ; data: {
  createdAt = "2018-04-23 10:36:13 +0000";
  date = "2018-04-23 10:30:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c1e 065712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 6
minute: 30 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.05";
})
* <InsulinKit.PumpEvent: 0x1c449cca0> (entity: PumpEvent; id:
0xd000000fec640000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260889> ; data: {
  createdAt = "2018-04-23 10:31:13 +0000";
  date = "2018-04-23 10:25:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33455c19 06571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
1.7250000000000001, timestamp: calendar: gregorian (fixed) year: 2018 month:
4 day: 23 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
```

```
})
* <InsulinKit.PumpEvent: 0x1c449a8b0> (entity: PumpEvent; id:
0xd000000fec60000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260888> ; data: {
  createdAt = "2018-04-23 10:31:13 +0000";
  date = "2018-04-23 10:25:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c19 065712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 6
minute: 25 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.725";
})
* <InsulinKit.PumpEvent: 0x1c4498ce0> (entity: PumpEvent; id:
0xd000000fec5c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260887> ; data: {
  createdAt = "2018-04-23 10:26:14 +0000";
  date = "2018-04-23 10:20:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c14 065712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 6
minute: 20 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.825";
})
* <InsulinKit.PumpEvent: 0x1c429c8e0> (entity: PumpEvent; id:
0xd000000fec580000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260886> ; data: {
  createdAt = "2018-04-23 10:26:14 +0000";
  date = "2018-04-23 10:20:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33495c14 06571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.825, timestamp:
```

```
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 6 minut";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c42901d0> (entity: PumpEvent; id:
0xd000000fec500000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260884> ; data: {
  createdAt = "2018-04-23 10:21:14 +0000";
  date = "2018-04-23 10:15:28 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b025c0f 0617120c 1600>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 6 minute: 15
second: 28 isLeapMonth: false , scheduleEntry: MinimedKi";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.55";
})
* <InsulinKit.PumpEvent: 0x1c4497d40> (entity: PumpEvent; id:
0xd000000fec540000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260885> ; data: {
  createdAt = "2018-04-23 10:21:14 +0000";
  date = "2018-04-23 10:15:28 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16005c0f 065712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 6
minute: 15 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c428bcc0> (entity: PumpEvent; id:
0xd000000fec4c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260883> ; data: {
  createdAt = "2018-04-23 10:21:14 +0000";
  date = "2018-04-23 10:15:28 +0000";
```

```
doseType = nil;
duration = 0;
raw = <33005c0f 06571200>;
title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 6 minute:";
type = nil;
unit = nil;
uploaded = 1;
value = nil;
})
* <InsulinKit.PumpEvent: 0x1c448a460> (entity: PumpEvent; id:
0xd000000fec480000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260882> ; data: {
  createdAt = "2018-04-23 10:16:13 +0000";
  date = "2018-04-23 10:10:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33045c0a 06571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.100000000000000001, timestamp: calendar: gregorian (fixed) year: 2018 month:
4 day: 23";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4493c40> (entity: PumpEvent; id:
0xd000000fec440000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260881> ; data: {
  createdAt = "2018-04-23 10:16:13 +0000";
  date = "2018-04-23 10:10:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c0a 065712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 6
minute: 10 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.1";
```

```
})
* <InsulinKit.PumpEvent: 0x1c429f3b0> (entity: PumpEvent; id:
0xd000000fec3c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260879> ; data: {
  createdAt = "2018-04-23 10:11:14 +0000";
  date = "2018-04-23 10:05:29 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b025d05 0617120c 1600>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 6 minute: 5 second:
29 isLeapMonth: false , scheduleEntry: MinimedKit";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.55";
})
* <InsulinKit.PumpEvent: 0x1c448a820> (entity: PumpEvent; id:
0xd000000fec400000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260880> ; data: {
  createdAt = "2018-04-23 10:11:14 +0000";
  date = "2018-04-23 10:05:29 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16005d05 065712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 6
minute: 5 second: 29 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c4682580> (entity: PumpEvent; id:
0xd000000fec380000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260878> ; data: {
  createdAt = "2018-04-23 10:11:14 +0000";
  date = "2018-04-23 10:05:29 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005d05 06571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
```

```
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 6 minute:";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c46851e0> (entity: PumpEvent; id:
0xd000000fec340000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260877> ; data: {
  createdAt = "2018-04-23 10:06:14 +0000";
  date = "2018-04-23 10:00:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33075c00 06571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.17499999999999999, timestamp: calendar: gregorian (fixed) year: 2018
month: 4 day: 23";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4297160> (entity: PumpEvent; id:
0xd000000fec300000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260876> ; data: {
  createdAt = "2018-04-23 10:06:14 +0000";
  date = "2018-04-23 10:00:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c00 065712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 6
minute: 0 second: 28 isLeapMonth: false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.175";
})
* <InsulinKit.PumpEvent: 0x1c4496ad0> (entity: PumpEvent; id:
0xd000000fec2c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260875> ; data: {
  createdAt = "2018-04-23 10:01:14 +0000";
```



```
date = "2018-04-23 10:00:00 +0000";
doseType = basal;
duration = 86400;
raw = <7b024000 0617120c 1600>;
title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 6 minute: 0 second:
0 isLeapMonth: false , scheduleEntry: MinimedKit.";
type = BasalProfileStart;
unit = "U/hour";
uploaded = 1;
value = "0.55";
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c42945a0> (entity: PumpEvent; id:
0xd000000fec280000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260874> ; data: {
  createdAt = "2018-04-23 09:56:14 +0000";
  date = "2018-04-23 09:50:28 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b015c32 05171204 1600>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 5 minute: 50
second: 28 isLeapMonth: false , scheduleEntry: MinimedKi";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.55";
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c42864f0> (entity: PumpEvent; id:
0xd000000fec240000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260873> ; data: {
  createdAt = "2018-04-23 09:56:14 +0000";
  date = "2018-04-23 09:50:27 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005b32 05571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 5 minute:";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
```

```
})
* <InsulinKit.PumpEvent: 0x1c42951d0> (entity: PumpEvent; id:
0xd000000fec200000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260872> ; data: {
  createdAt = "2018-04-23 09:56:14 +0000";
  date = "2018-04-23 09:50:27 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16005b32 055712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 5
minute: 50 second: 27 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c4298880> (entity: PumpEvent; id:
0xd000000fec1c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260871> ; data: {
  createdAt = "2018-04-23 09:51:13 +0000";
  date = "2018-04-23 09:45:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <332b5c2d 05571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.075, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 5 minut";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c44995a0> (entity: PumpEvent; id:
0xd000000fec180000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260870> ; data: {
  createdAt = "2018-04-23 09:51:13 +0000";
  date = "2018-04-23 09:45:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c2d 055712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 5
```

```
minute: 45 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.075";
})
* <InsulinKit.PumpEvent: 0x1c4682620> (entity: PumpEvent; id:
0xd000000fec140000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260869> ; data: {
  createdAt = "2018-04-23 09:46:13 +0000";
  date = "2018-04-23 09:40:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c28 055712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 5
minute: 40 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.175";
})
* <InsulinKit.PumpEvent: 0x1c4287ee0> (entity: PumpEvent; id:
0xd000000fec100000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260868> ; data: {
  createdAt = "2018-04-23 09:46:13 +0000";
  date = "2018-04-23 09:40:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <332f5c28 05571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.175, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 5 minut";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c409eff0> (entity: PumpEvent; id:
0xd000000fec0c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260867> ; data: {
  createdAt = "2018-04-23 09:41:14 +0000";
  date = "2018-04-23 09:35:28 +0000";
```

```
doseType = nil;
duration = 0;
raw = <332e5c23 05571200>;
title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
1.1499999999999999, timestamp: calendar: gregorian (fixed) year: 2018 month:
4 day: 23 ";
type = nil;
unit = nil;
uploaded = 1;
value = nil;
})
* <InsulinKit.PumpEvent: 0x1c429c980> (entity: PumpEvent; id:
0xd000000fec080000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260866> ; data: {
  createdAt = "2018-04-23 09:41:14 +0000";
  date = "2018-04-23 09:35:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c23 055712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 5
minute: 35 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.15";
})
* <InsulinKit.PumpEvent: 0x1c448ec40> (entity: PumpEvent; id:
0xd000000fec040000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260865> ; data: {
  createdAt = "2018-04-23 09:36:13 +0000";
  date = "2018-04-23 09:30:28 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16005c1e 055712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 5
minute: 30 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
```

```
})
* <InsulinKit.PumpEvent: 0x1c449d150> (entity: PumpEvent; id:
0xd000000fec000000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260864> ; data: {
  createdAt = "2018-04-23 09:36:13 +0000";
  date = "2018-04-23 09:30:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005c1e 05571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 5 minute:";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c449cb60> (entity: PumpEvent; id:
0xd000000febfc0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260863> ; data: {
  createdAt = "2018-04-23 09:36:13 +0000";
  date = "2018-04-23 09:30:28 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b015c1e 05171204 1600>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 5 minute: 30
second: 28 isLeapMonth: false , scheduleEntry: MinimedKi";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.55";
})
* <InsulinKit.PumpEvent: 0x1c44943c0> (entity: PumpEvent; id:
0xd000000febf80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260862> ; data: {
  createdAt = "2018-04-23 09:31:14 +0000";
  date = "2018-04-23 09:25:27 +0000";
  doseType = nil;
  duration = 0;
  raw = <33025b19 05571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
```

```
0.050000000000000003, timestamp: calendar: gregorian (fixed) year: 2018
month: 4 day: 2";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c42961c0> (entity: PumpEvent; id:
0xd000000febf40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260861> ; data: {
  createdAt = "2018-04-23 09:31:14 +0000";
  date = "2018-04-23 09:25:27 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015b19 055712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 5
minute: 25 second: 27 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.05";
})
* <InsulinKit.PumpEvent: 0x1c4293420> (entity: PumpEvent; id:
0xd000000febf00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260860> ; data: {
  createdAt = "2018-04-23 09:21:13 +0000";
  date = "2018-04-23 09:15:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33035c0f 05571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.074999999999999997, timestamp: calendar: gregorian (fixed) year: 2018
month: 4 day: 2";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c448c850> (entity: PumpEvent; id:
0xd000000febec0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260859> ; data: {
```

```
    createdAt = "2018-04-23 09:21:13 +0000";
    date = "2018-04-23 09:15:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16015c0f 055712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 5
minute: 15 second: 28 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.075";
```

```
  })
```

```
* <InsulinKit.PumpEvent: 0x1c4294870> (entity: PumpEvent; id:
0xd000000febe80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260858> ; data: {
  createdAt = "2018-04-23 09:16:13 +0000";
  date = "2018-04-23 09:10:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005c0a 05571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 5 minute:";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
```

```
  })
```

```
* <InsulinKit.PumpEvent: 0x1c4492020> (entity: PumpEvent; id:
0xd000000febe00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260856> ; data: {
  createdAt = "2018-04-23 09:16:13 +0000";
  date = "2018-04-23 09:10:28 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b015c0a 05171204 1600>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 5 minute: 10
second: 28 isLeapMonth: false , scheduleEntry: MinimedKi";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
```

```
    value = "0.55";
  })
  * <InsulinKit.PumpEvent: 0x1c44942d0> (entity: PumpEvent; id:
0xd000000febe40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260857> ; data: {
  createdAt = "2018-04-23 09:16:13 +0000";
  date = "2018-04-23 09:10:28 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16005c0a 055712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 5
minute: 10 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
  * <InsulinKit.PumpEvent: 0x1c44959a0> (entity: PumpEvent; id:
0xd000000febdc0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260855> ; data: {
  createdAt = "2018-04-23 09:11:14 +0000";
  date = "2018-04-23 09:05:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33295c05 05571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
1.0249999999999999, timestamp: calendar: gregorian (fixed) year: 2018 month:
4 day: 23 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
  * <InsulinKit.PumpEvent: 0x1c4483c00> (entity: PumpEvent; id:
0xd000000febd80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260854> ; data: {
  createdAt = "2018-04-23 09:11:14 +0000";
  date = "2018-04-23 09:05:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c05 055712>;
```



```
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 5
minute: 5 second: 28 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.025";
})
* <InsulinKit.PumpEvent: 0x1c4285640> (entity: PumpEvent; id:
0xd000000febd40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260853> ; data: {
    createdAt = "2018-04-23 09:06:13 +0000";
    date = "2018-04-23 09:00:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33245c00 05571200>;
    title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.900000000000000002, timestamp: calendar: gregorian (fixed) year: 2018
month: 4 day: 23";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4299be0> (entity: PumpEvent; id:
0xd000000febd00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260852> ; data: {
    createdAt = "2018-04-23 09:06:13 +0000";
    date = "2018-04-23 09:00:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16015c00 055712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 5
minute: 0 second: 28 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.9";
})
* <InsulinKit.PumpEvent: 0x1c4492ac0> (entity: PumpEvent; id:
0xd000000febcc0000 <x-coredata://1846C065-2E5F-4447-95FF-
```

```
E28F5136EC87/PumpEvent/p260851> ; data: {
  createdAt = "2018-04-23 09:01:14 +0000";
  date = "2018-04-23 08:55:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c37 045712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 4
minute: 55 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.925";
})
```

```
* <InsulinKit.PumpEvent: 0x1c428ed30> (entity: PumpEvent; id:
0xd000000febc80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260850> ; data: {
  createdAt = "2018-04-23 09:01:14 +0000";
  date = "2018-04-23 08:55:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33255c37 04571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.92500000000000004, timestamp: calendar: gregorian (fixed) year: 2018
month: 4 day: 23";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c429fea0> (entity: PumpEvent; id:
0xd000000febc40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260849> ; data: {
  createdAt = "2018-04-23 08:51:13 +0000";
  date = "2018-04-23 08:45:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005c2d 04571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 4 minute:";
  type = nil;
```

```
    unit = nil;
    uploaded = 1;
    value = nil;
  })
  * <InsulinKit.PumpEvent: 0x1c4289380> (entity: PumpEvent; id:
0xd000000febc00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260848> ; data: {
    createdAt = "2018-04-23 08:51:13 +0000";
    date = "2018-04-23 08:45:28 +0000";
    doseType = basal;
    duration = 86400;
    raw = <7b015c2d 04171204 1600>;
    title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 4 minute: 45
second: 28 isLeapMonth: false , scheduleEntry: MinimedKi";
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.55";
  })
  * <InsulinKit.PumpEvent: 0x1c4496d00> (entity: PumpEvent; id:
0xd000000febbc0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260847> ; data: {
    createdAt = "2018-04-23 08:51:13 +0000";
    date = "2018-04-23 08:45:28 +0000";
    doseType = tempBasal;
    duration = 0;
    raw = <16005c2d 045712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 4
minute: 45 second: 28 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
  })
  * <InsulinKit.PumpEvent: 0x1c4483d90> (entity: PumpEvent; id:
0xd000000febb80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260846> ; data: {
    createdAt = "2018-04-23 08:46:14 +0000";
    date = "2018-04-23 08:40:28 +0000";
    doseType = tempBasal;
    duration = 1800;
```

```
raw = <16015c28 045712>;
title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 4
minute: 40 second: 28 isLeapMonth: false )";
type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = "0.2";
})
* <InsulinKit.PumpEvent: 0x1c409f270> (entity: PumpEvent; id:
0xd000000febb40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260845> ; data: {
  createdAt = "2018-04-23 08:46:14 +0000";
  date = "2018-04-23 08:40:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33085c28 04571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.20000000000000001, timestamp: calendar: gregorian (fixed) year: 2018
month: 4 day: 23";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c42906d0> (entity: PumpEvent; id:
0xd000000febb00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260844> ; data: {
  createdAt = "2018-04-23 08:41:13 +0000";
  date = "2018-04-23 08:35:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33065c23 04571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.14999999999999999, timestamp: calendar: gregorian (fixed) year: 2018
month: 4 day: 23";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c4290220> (entity: PumpEvent; id:
0xd000000febac0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260843> ; data: {
  createdAt = "2018-04-23 08:41:13 +0000";
  date = "2018-04-23 08:35:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c23 045712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 4
minute: 35 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.15";
})
* <InsulinKit.PumpEvent: 0x1c4494d70> (entity: PumpEvent; id:
0xd000000feba80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260842> ; data: {
  createdAt = "2018-04-23 08:36:13 +0000";
  date = "2018-04-23 08:30:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005c1e 04571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 4 minute:";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c448c8f0> (entity: PumpEvent; id:
0xd000000feba00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260840> ; data: {
  createdAt = "2018-04-23 08:36:13 +0000";
  date = "2018-04-23 08:30:28 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b015c1e 04171204 1600>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 4 minute: 30
second: 28 isLeapMonth: false , scheduleEntry: MinimedKi";
```

```
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.55";
  })
  * <InsulinKit.PumpEvent: 0x1c4480a50> (entity: PumpEvent; id:
0xd000000feba40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260841> ; data: {
    createdAt = "2018-04-23 08:36:13 +0000";
    date = "2018-04-23 08:30:28 +0000";
    doseType = tempBasal;
    duration = 0;
    raw = <16005c1e 045712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 4
minute: 30 second: 28 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
  })
  * <InsulinKit.PumpEvent: 0x1c428d110> (entity: PumpEvent; id:
0xd000000feb9c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260839> ; data: {
    createdAt = "2018-04-23 08:31:13 +0000";
    date = "2018-04-23 08:25:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33075c19 04571200>;
    title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.17499999999999999, timestamp: calendar: gregorian (fixed) year: 2018
month: 4 day: 23";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
  })
  * <InsulinKit.PumpEvent: 0x1c4298b50> (entity: PumpEvent; id:
0xd000000feb980000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260838> ; data: {
    createdAt = "2018-04-23 08:31:13 +0000";
    date = "2018-04-23 08:25:28 +0000";
```

```
doseType = tempBasal;
duration = 1800;
raw = <16015c19 045712>;
title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 4
minute: 25 second: 28 isLeapMonth: false )";
type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = "0.175";
})
* <InsulinKit.PumpEvent: 0x1c4485f00> (entity: PumpEvent; id:
0xd000000feb900000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260836> ; data: {
  createdAt = "2018-04-23 08:26:13 +0000";
  date = "2018-04-23 08:20:28 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b015c14 04171204 1600>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 4 minute: 20
second: 28 isLeapMonth: false , scheduleEntry: MinimedKi";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.55";
})
* <InsulinKit.PumpEvent: 0x1c4487fd0> (entity: PumpEvent; id:
0xd000000feb940000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260837> ; data: {
  createdAt = "2018-04-23 08:26:13 +0000";
  date = "2018-04-23 08:20:27 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16005b14 045712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 4
minute: 20 second: 27 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
```

```
* <InsulinKit.PumpEvent: 0x1c4487f80> (entity: PumpEvent; id:
0xd000000feb8c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260835> ; data: {
  createdAt = "2018-04-23 08:26:13 +0000";
  date = "2018-04-23 08:20:27 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005b14 04571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 4 minute:";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c4687e90> (entity: PumpEvent; id:
0xd000000feb880000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260834> ; data: {
  createdAt = "2018-04-23 08:21:13 +0000";
  date = "2018-04-23 08:15:27 +0000";
  doseType = nil;
  duration = 0;
  raw = <33275b0f 04571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.97499999999999998, timestamp: calendar: gregorian (fixed) year: 2018
month: 4 day: 23";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c449e500> (entity: PumpEvent; id:
0xd000000feb840000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260833> ; data: {
  createdAt = "2018-04-23 08:21:13 +0000";
  date = "2018-04-23 08:15:27 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015b0f 045712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 4
```



```
minute: 15 second: 27 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.975";
})
* <InsulinKit.PumpEvent: 0x1c428ded0> (entity: PumpEvent; id:
0xd000000feb800000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260832> ; data: {
  createdAt = "2018-04-23 08:16:13 +0000";
  date = "2018-04-23 08:10:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c0a 045712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 4
minute: 10 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.425";
})
* <InsulinKit.PumpEvent: 0x1c449be90> (entity: PumpEvent; id:
0xd000000feb7c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260831> ; data: {
  createdAt = "2018-04-23 08:16:13 +0000";
  date = "2018-04-23 08:10:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33395c0a 04571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.425, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 4 minut";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4296710> (entity: PumpEvent; id:
0xd000000feb780000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260830> ; data: {
  createdAt = "2018-04-23 08:11:13 +0000";
  date = "2018-04-23 08:05:28 +0000";
```

```
doseType = tempBasal;
duration = 1800;
raw = <16015c05 045712>;
title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 4
minute: 5 second: 28 isLeapMonth: false )";
type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = "1.575";
})
```

```
* <InsulinKit.PumpEvent: 0x1c4680320> (entity: PumpEvent; id:
0xd000000feb740000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260829> ; data: {
  createdAt = "2018-04-23 08:11:13 +0000";
  date = "2018-04-23 08:05:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <333f5c05 04571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.575, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 4 minut";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c4495ae0> (entity: PumpEvent; id:
0xd000000feb700000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260828> ; data: {
  createdAt = "2018-04-23 08:06:13 +0000";
  date = "2018-04-23 08:00:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <334a5c00 04571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
1.8500000000000001, timestamp: calendar: gregorian (fixed) year: 2018 month:
4 day: 23 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
```

```
})
* <InsulinKit.PumpEvent: 0x1c4486360> (entity: PumpEvent; id:
0xd000000feb6c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260827> ; data: {
  createdAt = "2018-04-23 08:06:13 +0000";
  date = "2018-04-23 08:00:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c00 045712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 4
minute: 0 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.85";
})
* <InsulinKit.PumpEvent: 0x1c449f770> (entity: PumpEvent; id:
0xd000000feb680000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260826> ; data: {
  createdAt = "2018-04-23 07:56:13 +0000";
  date = "2018-04-23 07:50:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33515c32 03571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
2.0249999999999999, timestamp: calendar: gregorian (fixed) year: 2018 month:
4 day: 23 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c448d160> (entity: PumpEvent; id:
0xd000000feb640000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260825> ; data: {
  createdAt = "2018-04-23 07:56:13 +0000";
  date = "2018-04-23 07:50:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c32 035712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
```

```
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 3
minute: 50 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "2.025";
})
* <InsulinKit.PumpEvent: 0x1c4688a20> (entity: PumpEvent; id:
0xd000000feb600000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260824> ; data: {
  createdAt = "2018-04-23 07:51:13 +0000";
  date = "2018-04-23 07:45:27 +0000";
  doseType = nil;
  duration = 0;
  raw = <33675b2d 03571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
2.5750000000000002, timestamp: calendar: gregorian (fixed) year: 2018 month:
4 day: 23 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c46826c0> (entity: PumpEvent; id:
0xd000000feb5c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260823> ; data: {
  createdAt = "2018-04-23 07:51:13 +0000";
  date = "2018-04-23 07:45:27 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015b2d 035712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 3
minute: 45 second: 27 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "2.575";
})
* <InsulinKit.PumpEvent: 0x1c46856e0> (entity: PumpEvent; id:
0xd000000feb580000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260822> ; data: {
```

```
    createdAt = "2018-04-23 07:46:13 +0000";
    date = "2018-04-23 07:40:27 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16015b28 035712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 3
minute: 40 second: 27 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "2.2";
  })
```

```
* <InsulinKit.PumpEvent: 0x1c46801e0> (entity: PumpEvent; id:
0xd000000feb540000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260821> ; data: {
  createdAt = "2018-04-23 07:46:13 +0000";
  date = "2018-04-23 07:40:27 +0000";
  doseType = nil;
  duration = 0;
  raw = <33585b28 03571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
2.2000000000000002, timestamp: calendar: gregorian (fixed) year: 2018 month:
4 day: 23 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c449fcc0> (entity: PumpEvent; id:
0xd000000feb500000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260820> ; data: {
  createdAt = "2018-04-23 07:41:13 +0000";
  date = "2018-04-23 07:35:27 +0000";
  doseType = nil;
  duration = 0;
  raw = <33465b23 03571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.75, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 3 minute";
  type = nil;
  unit = nil;
```

```
    uploaded = 1;
    value = nil;
  })
  * <InsulinKit.PumpEvent: 0x1c4294d20> (entity: PumpEvent; id:
  0xd000000feb4c0000 <x-coredata://1846C065-2E5F-4447-95FF-
  E28F5136EC87/PumpEvent/p260819> ; data: {
    createdAt = "2018-04-23 07:41:13 +0000";
    date = "2018-04-23 07:35:27 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16015b23 035712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
    timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 3
    minute: 35 second: 27 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.75";
  })
  * <InsulinKit.PumpEvent: 0x1c428f5f0> (entity: PumpEvent; id:
  0xd000000feb480000 <x-coredata://1846C065-2E5F-4447-95FF-
  E28F5136EC87/PumpEvent/p260818> ; data: {
    createdAt = "2018-04-23 07:36:13 +0000";
    date = "2018-04-23 07:30:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16015c1e 035712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
    timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 3
    minute: 30 second: 28 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.075";
  })
  * <InsulinKit.PumpEvent: 0x1c449ebe0> (entity: PumpEvent; id:
  0xd000000feb440000 <x-coredata://1846C065-2E5F-4447-95FF-
  E28F5136EC87/PumpEvent/p260817> ; data: {
    createdAt = "2018-04-23 07:36:13 +0000";
    date = "2018-04-23 07:30:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <332b5c1e 03571200>;
```

```
title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.075, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 3 minut";
type = nil;
unit = nil;
uploaded = 1;
value = nil;
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c4681270> (entity: PumpEvent; id:
0xd000000feb400000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260816> ; data: {
```

```
  createdAt = "2018-04-23 07:31:13 +0000";
```

```
  date = "2018-04-23 07:25:28 +0000";
```

```
  doseType = nil;
```

```
  duration = 0;
```

```
  raw = <33005c19 03571200>;
```

```
title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 3 minute:";
```

```
type = nil;
```

```
unit = nil;
```

```
uploaded = 1;
```

```
value = nil;
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c4499370> (entity: PumpEvent; id:
0xd000000feb380000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260814> ; data: {
```

```
  createdAt = "2018-04-23 07:31:13 +0000";
```

```
  date = "2018-04-23 07:25:28 +0000";
```

```
  doseType = basal;
```

```
  duration = 86400;
```

```
  raw = <7b015c19 03171204 1600>;
```

```
title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 3 minute: 25
second: 28 isLeapMonth: false , scheduleEntry: MinimedKi";
```

```
type = BasalProfileStart;
```

```
unit = "U/hour";
```

```
uploaded = 1;
```

```
value = "0.55";
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c448fc80> (entity: PumpEvent; id:
0xd000000feb3c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260815> ; data: {
```

```
    createdAt = "2018-04-23 07:31:13 +0000";
    date = "2018-04-23 07:25:28 +0000";
    doseType = tempBasal;
    duration = 0;
    raw = <16005c19 035712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 3
minute: 25 second: 28 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
```

```
  })
```

```
* <InsulinKit.PumpEvent: 0x1c448e560> (entity: PumpEvent; id:
0xd000000feb340000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260813> ; data: {
  createdAt = "2018-04-23 07:26:13 +0000";
  date = "2018-04-23 07:20:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33015c14 03571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.025000000000000001, timestamp: calendar: gregorian (fixed) year: 2018
month: 4 day: 2";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
```

```
  })
```

```
* <InsulinKit.PumpEvent: 0x1c449a0e0> (entity: PumpEvent; id:
0xd000000feb300000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260812> ; data: {
  createdAt = "2018-04-23 07:26:13 +0000";
  date = "2018-04-23 07:20:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c14 035712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 3
minute: 20 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
```



```
    uploaded = 1;
    value = "0.025";
  })
  * <InsulinKit.PumpEvent: 0x1c46861d0> (entity: PumpEvent; id:
0xd000000feb240000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260809> ; data: {
  createdAt = "2018-04-23 07:11:13 +0000";
  date = "2018-04-23 07:05:28 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b015c05 03171204 1600>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 3 minute: 5 second:
28 isLeapMonth: false , scheduleEntry: MinimedKit";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.55";
  })
  * <InsulinKit.PumpEvent: 0x1c449dce0> (entity: PumpEvent; id:
0xd000000feb280000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260810> ; data: {
  createdAt = "2018-04-23 07:11:13 +0000";
  date = "2018-04-23 07:05:28 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16005c05 035712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 3
minute: 5 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
  })
  * <InsulinKit.PumpEvent: 0x1c4294910> (entity: PumpEvent; id:
0xd000000feb2c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260811> ; data: {
  createdAt = "2018-04-23 07:11:13 +0000";
  date = "2018-04-23 07:05:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005c05 03571200>;
```

```
    title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 3 minute:";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4684e70> (entity: PumpEvent; id:
0xd000000feb200000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260808> ; data: {
    createdAt = "2018-04-23 07:06:13 +0000";
    date = "2018-04-23 07:00:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16015c00 035712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 3
minute: 0 second: 28 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.275";
})
* <InsulinKit.PumpEvent: 0x1c4488ac0> (entity: PumpEvent; id:
0xd000000feb1c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260807> ; data: {
    createdAt = "2018-04-23 07:06:13 +0000";
    date = "2018-04-23 07:00:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33335c00 03571200>;
    title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
1.2749999999999999, timestamp: calendar: gregorian (fixed) year: 2018 month:
4 day: 23 ";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4486a90> (entity: PumpEvent; id:
0xd000000feb180000 <x-coredata://1846C065-2E5F-4447-95FF-
```

```
E28F5136EC87/PumpEvent/p260806> ; data: {
  createdAt = "2018-04-23 07:01:13 +0000";
  date = "2018-04-23 06:55:41 +0000";
  doseType = nil;
  duration = 0;
  raw = <33476937 02571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
1.7749999999999999, timestamp: calendar: gregorian (fixed) year: 2018 month:
4 day: 23 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4480640> (entity: PumpEvent; id:
0xd000000feb140000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260805> ; data: {
  createdAt = "2018-04-23 07:01:13 +0000";
  date = "2018-04-23 06:55:41 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16016937 025712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 2
minute: 55 second: 41 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.775";
})
* <InsulinKit.PumpEvent: 0x1c44909f0> (entity: PumpEvent; id:
0xd000000feb100000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260804> ; data: {
  createdAt = "2018-04-23 06:56:26 +0000";
  date = "2018-04-23 06:50:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33465c32 02571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.75, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 2 minute";
  type = nil;
```

```
    unit = nil;
    uploaded = 1;
    value = nil;
  })
  * <InsulinKit.PumpEvent: 0x1c4482e90> (entity: PumpEvent; id:
0xd000000feb0c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260803> ; data: {
  createdAt = "2018-04-23 06:56:26 +0000";
  date = "2018-04-23 06:50:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c32 025712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 2
minute: 50 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.75";
})
  * <InsulinKit.PumpEvent: 0x1c4683610> (entity: PumpEvent; id:
0xd000000feb080000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260802> ; data: {
  createdAt = "2018-04-23 06:51:13 +0000";
  date = "2018-04-23 06:45:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33515c2d 02571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
2.0249999999999999, timestamp: calendar: gregorian (fixed) year: 2018 month:
4 day: 23 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
  * <InsulinKit.PumpEvent: 0x1c4686d60> (entity: PumpEvent; id:
0xd000000feb040000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260801> ; data: {
  createdAt = "2018-04-23 06:51:13 +0000";
  date = "2018-04-23 06:45:28 +0000";
  doseType = tempBasal;
```

```
duration = 1800;
raw = <16015c2d 025712>;
title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 2
minute: 45 second: 28 isLeapMonth: false )";
type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = "2.025";
})
* <InsulinKit.PumpEvent: 0x1c4284bf0> (entity: PumpEvent; id:
0xd000000feb000000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260800> ; data: {
  createdAt = "2018-04-23 06:46:13 +0000";
  date = "2018-04-23 06:40:27 +0000";
  doseType = nil;
  duration = 0;
  raw = <33575b28 02571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
2.1749999999999998, timestamp: calendar: gregorian (fixed) year: 2018 month:
4 day: 23 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4496710> (entity: PumpEvent; id:
0xd000000feafc0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260799> ; data: {
  createdAt = "2018-04-23 06:46:13 +0000";
  date = "2018-04-23 06:40:27 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015b28 025712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 2
minute: 40 second: 27 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "2.175";
})
```

```
* <InsulinKit.PumpEvent: 0x1c4481680> (entity: PumpEvent; id:
0xd000000feaf80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260798> ; data: {
  createdAt = "2018-04-23 06:41:13 +0000";
  date = "2018-04-23 06:35:27 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015b23 025712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 2
minute: 35 second: 27 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.125";
})
* <InsulinKit.PumpEvent: 0x1c44950e0> (entity: PumpEvent; id:
0xd000000feaf40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260797> ; data: {
  createdAt = "2018-04-23 06:41:13 +0000";
  date = "2018-04-23 06:35:27 +0000";
  doseType = nil;
  duration = 0;
  raw = <332d5b23 02571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.125, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 2 minut";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c429b170> (entity: PumpEvent; id:
0xd000000feaf00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260796> ; data: {
  createdAt = "2018-04-23 06:36:13 +0000";
  date = "2018-04-23 06:30:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c1e 025712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 2
minute: 30 second: 28 isLeapMonth: false )";
```

```
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.3";
  })
  * <InsulinKit.PumpEvent: 0x1c448b400> (entity: PumpEvent; id:
0xd000000feaec0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260795> ; data: {
    createdAt = "2018-04-23 06:36:13 +0000";
    date = "2018-04-23 06:30:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33345c1e 02571200>;
    title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.3, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 2 minute:";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
  })
  * <InsulinKit.PumpEvent: 0x1c4483a70> (entity: PumpEvent; id:
0xd000000feae80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260794> ; data: {
    createdAt = "2018-04-23 06:21:13 +0000";
    date = "2018-04-23 06:15:27 +0000";
    doseType = nil;
    duration = 0;
    raw = <33005b0f 02571200>;
    title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 2 minute:";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
  })
  * <InsulinKit.PumpEvent: 0x1c429e000> (entity: PumpEvent; id:
0xd000000feae40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260793> ; data: {
    createdAt = "2018-04-23 06:21:13 +0000";
    date = "2018-04-23 06:15:27 +0000";
    doseType = basal;
```

```
duration = 86400;
raw = <7b015b0f 02171204 1600>;
title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 2 minute: 15
second: 27 isLeapMonth: false , scheduleEntry: MinimedKi";
type = BasalProfileStart;
unit = "U/hour";
uploaded = 1;
value = "0.55";
})
* <InsulinKit.PumpEvent: 0x1c44974d0> (entity: PumpEvent; id:
0xd000000feae00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260792> ; data: {
  createdAt = "2018-04-23 06:21:13 +0000";
  date = "2018-04-23 06:15:27 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16005b0f 025712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 2
minute: 15 second: 27 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c4687f30> (entity: PumpEvent; id:
0xd000000feadc0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260791> ; data: {
  createdAt = "2018-04-23 06:16:13 +0000";
  date = "2018-04-23 06:10:27 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015b0a 025712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 2
minute: 10 second: 27 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.875";
})
* <InsulinKit.PumpEvent: 0x1c42874e0> (entity: PumpEvent; id:
```



```
0xd000000fead80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260790> ; data: {
  createdAt = "2018-04-23 06:16:13 +0000";
  date = "2018-04-23 06:10:27 +0000";
  doseType = nil;
  duration = 0;
  raw = <33235b0a 02571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.875, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 2 minut";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c428a550> (entity: PumpEvent; id:
0xd000000fead40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260789> ; data: {
  createdAt = "2018-04-23 06:11:13 +0000";
  date = "2018-04-23 06:05:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33255c05 02571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
0.925000000000000004, timestamp: calendar: gregorian (fixed) year: 2018
month: 4 day: 23";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c409dce0> (entity: PumpEvent; id:
0xd000000fead00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260788> ; data: {
  createdAt = "2018-04-23 06:11:13 +0000";
  date = "2018-04-23 06:05:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c05 025712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 2
minute: 5 second: 28 isLeapMonth: false )";
```

```
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.925";
  })
  * <InsulinKit.PumpEvent: 0x1c4299dc0> (entity: PumpEvent; id:
0xd000000feac00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260784> ; data: {
    createdAt = "2018-04-23 06:01:14 +0000";
    date = "2018-04-23 06:00:00 +0000";
    doseType = basal;
    duration = 86400;
    raw = <7b014000 02171204 1600>;
    title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 2 minute: 0 second:
0 isLeapMonth: false , scheduleEntry: MinimedKit.";
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.55";
  })
  * <InsulinKit.PumpEvent: 0x1c449c2a0> (entity: PumpEvent; id:
0xd000000feac80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260786> ; data: {
    createdAt = "2018-04-23 06:01:14 +0000";
    date = "2018-04-23 05:55:28 +0000";
    doseType = basal;
    duration = 86400;
    raw = <7b005c37 01171200 2100>;
    title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 1 minute: 55
second: 28 isLeapMonth: false , scheduleEntry: MinimedKi";
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.825";
  })
  * <InsulinKit.PumpEvent: 0x1c4685a50> (entity: PumpEvent; id:
0xd000000feacc0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260787> ; data: {
    createdAt = "2018-04-23 06:01:14 +0000";
    date = "2018-04-23 05:55:27 +0000";
    doseType = nil;
```

```
duration = 0;
raw = <33005b37 01571200>;
title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 1 minute:";
type = nil;
unit = nil;
uploaded = 1;
value = nil;
})
* <InsulinKit.PumpEvent: 0x1c449ea00> (entity: PumpEvent; id:
0xd000000feac40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260785> ; data: {
  createdAt = "2018-04-23 06:01:14 +0000";
  date = "2018-04-23 05:55:27 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16005b37 015712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 1
minute: 55 second: 27 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c448cc60> (entity: PumpEvent; id:
0xd000000feabc0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260783> ; data: {
  createdAt = "2018-04-23 05:56:13 +0000";
  date = "2018-04-23 05:50:27 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015b32 015712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 1
minute: 50 second: 27 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.15";
})
* <InsulinKit.PumpEvent: 0x1c44977a0> (entity: PumpEvent; id:
```

```
0xd000000feab80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260782> ; data: {
  createdAt = "2018-04-23 05:56:13 +0000";
  date = "2018-04-23 05:50:27 +0000";
  doseType = nil;
  duration = 0;
  raw = <332e5b32 01571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
1.1499999999999999, timestamp: calendar: gregorian (fixed) year: 2018 month:
4 day: 23 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4298ab0> (entity: PumpEvent; id:
0xd000000feab40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260781> ; data: {
  createdAt = "2018-04-23 05:51:13 +0000";
  date = "2018-04-23 05:45:27 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015b2d 015712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 1
minute: 45 second: 27 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.225";
})
* <InsulinKit.PumpEvent: 0x1c4494cd0> (entity: PumpEvent; id:
0xd000000feab00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260780> ; data: {
  createdAt = "2018-04-23 05:51:13 +0000";
  date = "2018-04-23 05:45:27 +0000";
  doseType = nil;
  duration = 0;
  raw = <33315b2d 01571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
1.2250000000000001, timestamp: calendar: gregorian (fixed) year: 2018 month:
```

```
4 day: 23 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c449ad10> (entity: PumpEvent; id:
0xd000000feaac0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260779> ; data: {
  createdAt = "2018-04-23 05:46:13 +0000";
  date = "2018-04-23 05:40:27 +0000";
  doseType = nil;
  duration = 0;
  raw = <33385b28 01571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
1.3999999999999999, timestamp: calendar: gregorian (fixed) year: 2018 month:
4 day: 23 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4685780> (entity: PumpEvent; id:
0xd000000feaa80000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260778> ; data: {
  createdAt = "2018-04-23 05:46:13 +0000";
  date = "2018-04-23 05:40:27 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015b28 015712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 1
minute: 40 second: 27 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.4";
})
* <InsulinKit.PumpEvent: 0x1c429fcc0> (entity: PumpEvent; id:
0xd000000feaa40000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260777> ; data: {
  createdAt = "2018-04-23 05:41:13 +0000";
```

```
    date = "2018-04-23 05:35:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <333c5c23 01571200>;
    title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.5, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 1 minute: ";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4498010> (entity: PumpEvent; id:
0xd000000feaa00000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260776> ; data: {
    createdAt = "2018-04-23 05:41:13 +0000";
    date = "2018-04-23 05:35:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16015c23 015712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 1
minute: 35 second: 28 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.5";
})
* <InsulinKit.PumpEvent: 0x1c42861d0> (entity: PumpEvent; id:
0xd000000fea9c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260775> ; data: {
    createdAt = "2018-04-23 05:36:13 +0000";
    date = "2018-04-23 05:30:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33305c1e 01571200>;
    title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.2, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 1 minute: ";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
```

```
})
* <InsulinKit.PumpEvent: 0x1c4480cd0> (entity: PumpEvent; id:
0xd000000fea980000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260774> ; data: {
  createdAt = "2018-04-23 05:36:13 +0000";
  date = "2018-04-23 05:30:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c1e 015712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 1
minute: 30 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.2";
})
* <InsulinKit.PumpEvent: 0x1c428d6b0> (entity: PumpEvent; id:
0xd000000fea940000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260773> ; data: {
  createdAt = "2018-04-23 05:31:13 +0000";
  date = "2018-04-23 05:25:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <332f5c19 01571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.175, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 1 minut";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c448e6a0> (entity: PumpEvent; id:
0xd000000fea900000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260772> ; data: {
  createdAt = "2018-04-23 05:31:13 +0000";
  date = "2018-04-23 05:25:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c19 015712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 1
```

```
minute: 25 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.175";
})
* <InsulinKit.PumpEvent: 0x1c429ba80> (entity: PumpEvent; id:
0xd000000fea8c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260771> ; data: {
  createdAt = "2018-04-23 05:06:13 +0000";
  date = "2018-04-23 05:00:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005c00 01571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 1 minute:";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c428be00> (entity: PumpEvent; id:
0xd000000fea880000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260770> ; data: {
  createdAt = "2018-04-23 05:06:13 +0000";
  date = "2018-04-23 05:00:28 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b005c00 01171200 2100>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 1 minute: 0 second:
28 isLeapMonth: false , scheduleEntry: MinimedKit";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.825";
})
* <InsulinKit.PumpEvent: 0x1c4482c60> (entity: PumpEvent; id:
0xd000000fea840000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260769> ; data: {
  createdAt = "2018-04-23 05:06:13 +0000";
  date = "2018-04-23 05:00:28 +0000";
```



```
doseType = tempBasal;
duration = 0;
raw = <16005c00 015712>;
title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 1
minute: 0 second: 28 isLeapMonth: false )";
type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = 0;
})
* <InsulinKit.PumpEvent: 0x1c4487da0> (entity: PumpEvent; id:
0xd000000fea800000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260768> ; data: {
  createdAt = "2018-04-23 05:01:13 +0000";
  date = "2018-04-23 04:55:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <332e5c37 00571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate:
1.1499999999999999, timestamp: calendar: gregorian (fixed) year: 2018 month:
4 day: 23 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4297610> (entity: PumpEvent; id:
0xd000000fea7c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260767> ; data: {
  createdAt = "2018-04-23 05:01:13 +0000";
  date = "2018-04-23 04:55:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c37 005712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 0
minute: 55 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.15";
```

```
})
* <InsulinKit.PumpEvent: 0x1c4286db0> (entity: PumpEvent; id:
0xd000000fea780000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260766> ; data: {
  createdAt = "2018-04-23 04:46:13 +0000";
  date = "2018-04-23 04:40:28 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b005c28 00171200 2100>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 0 minute: 40
second: 28 isLeapMonth: false , scheduleEntry: MinimedKi";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.825";
})
* <InsulinKit.PumpEvent: 0x1c428c440> (entity: PumpEvent; id:
0xd000000fea740000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260765> ; data: {
  createdAt = "2018-04-23 04:46:13 +0000";
  date = "2018-04-23 04:40:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005c28 00571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 0 minute:";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4687b20> (entity: PumpEvent; id:
0xd000000fea700000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260764> ; data: {
  createdAt = "2018-04-23 04:46:13 +0000";
  date = "2018-04-23 04:40:28 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16005c28 005712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 0
```

```
minute: 40 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c4297200> (entity: PumpEvent; id:
0xd000000fea6c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260763> ; data: {
  createdAt = "2018-04-23 04:41:13 +0000";
  date = "2018-04-23 04:35:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33325c23 00571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.25, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 0 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c4688020> (entity: PumpEvent; id:
0xd000000fea680000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260762> ; data: {
  createdAt = "2018-04-23 04:41:13 +0000";
  date = "2018-04-23 04:35:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c23 005712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 0
minute: 35 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.25";
})
* <InsulinKit.PumpEvent: 0x1c4685c80> (entity: PumpEvent; id:
0xd000000fea640000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260761> ; data: {
  createdAt = "2018-04-23 04:36:13 +0000";
  date = "2018-04-23 04:30:28 +0000";
```

```
doseType = nil;
duration = 0;
raw = <33395c1e 00571200>;
title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 1.425, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 0 minut";
type = nil;
unit = nil;
uploaded = 1;
value = nil;
})
* <InsulinKit.PumpEvent: 0x1c46834d0> (entity: PumpEvent; id:
0xd000000fea600000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260760> ; data: {
  createdAt = "2018-04-23 04:36:13 +0000";
  date = "2018-04-23 04:30:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16015c1e 005712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 0
minute: 30 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.425";
})
* <InsulinKit.PumpEvent: 0x1c4298510> (entity: PumpEvent; id:
0xd000000fea5c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260759> ; data: {
  createdAt = "2018-04-23 04:21:13 +0000";
  date = "2018-04-23 04:15:28 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b005c0f 00171200 2100>;
  title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 0 minute: 15
second: 28 isLeapMonth: false , scheduleEntry: MinimedKi";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.825";
})
```

```
* <InsulinKit.PumpEvent: 0x1c449a220> (entity: PumpEvent; id:
0xd000000fea580000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260758> ; data: {
  createdAt = "2018-04-23 04:21:13 +0000";
  date = "2018-04-23 04:15:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005c0f 00571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 0 minute:";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c46879e0> (entity: PumpEvent; id:
0xd000000fea540000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260757> ; data: {
  createdAt = "2018-04-23 04:21:13 +0000";
  date = "2018-04-23 04:15:28 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16005c0f 005712>;
  title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 0,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 0
minute: 15 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c449d420> (entity: PumpEvent; id:
0xd000000fea500000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260756> ; data: {
  createdAt = "2018-04-23 04:11:13 +0000";
  date = "2018-04-23 04:05:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33005c05 00571200>;
  title = "TempBasalPumpEvent(length: 8, rawData: 8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute, rate: 0.0, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 0 minute:";
```

```
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
  })
  * <InsulinKit.PumpEvent: 0x1c448adc0> (entity: PumpEvent; id:
0xd000000fea4c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260755> ; data: {
    createdAt = "2018-04-23 04:11:13 +0000";
    date = "2018-04-23 04:05:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16015c05 005712>;
    title = "TempBasalDurationPumpEvent(length: 7, rawData: 7 bytes, duration: 30,
timestamp: calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 0
minute: 5 second: 28 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
  })
  * <InsulinKit.PumpEvent: 0x1c4684d80> (entity: PumpEvent; id:
0xd000000fea440000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260753> ; data: {
    createdAt = "2018-04-23 04:01:14 +0000";
    date = "2018-04-23 04:00:00 +0000";
    doseType = basal;
    duration = 86400;
    raw = <7b004000 00171200 2100>;
    title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 23 hour: 0 minute: 0 second:
0 isLeapMonth: false , scheduleEntry: MinimedKit.";
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.825";
  })
  * <InsulinKit.PumpEvent: 0x1c429c110> (entity: PumpEvent; id:
0xd000000fea300000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260748> ; data: {
    createdAt = "2018-04-23 03:51:13 +0000";
    date = "2018-04-23 03:46:44 +0000";
    doseType = bolus;
```

```
duration = 0;
raw = <01002e00 2e010d00 6c2e5756 12>;
title = "BolusNormalPumpEvent(length: 13, rawData: 13 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 22 hour: 23 minute: 46
second: 44 isLeapMonth: false , unabsorbedInsulinRecord: nil,";
type = Bolus;
unit = U;
uploaded = 1;
value = "1.15";
```

})

```
* <InsulinKit.PumpEvent: 0x1c4483020> (entity: PumpEvent; id:
0xd000000fea1c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260743> ; data: {
  createdAt = "2018-04-23 03:26:12 +0000";
  date = "2018-04-23 03:22:14 +0000";
  doseType = bolus;
  duration = 0;
```

```
raw = <01009c00 9c009700 4e165756 12>;
title = "BolusNormalPumpEvent(length: 13, rawData: 13 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 22 hour: 23 minute: 22
second: 14 isLeapMonth: false , unabsorbedInsulinRecord: nil,";
type = Bolus;
unit = U;
uploaded = 1;
value = "3.9";
```

})

```
* <InsulinKit.PumpEvent: 0x1c429f130> (entity: PumpEvent; id:
0xd000000fea140000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260741> ; data: {
  createdAt = "2018-04-23 02:54:52 +0000";
  date = "2018-04-23 02:45:22 +0000";
  doseType = basal;
  duration = 86400;
```

```
raw = <7b06562d 1616122c 2100>;
title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 22 hour: 22 minute: 45
second: 22 isLeapMonth: false , scheduleEntry: MinimedK";
type = BasalProfileStart;
unit = "U/hour";
uploaded = 1;
value = "0.825";
```

})

```
* <InsulinKit.PumpEvent: 0x1c4680b90> (entity: PumpEvent; id:
```

```
0xd000000fea180000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260742> ; data: {
  createdAt = "2018-04-23 02:54:52 +0000";
  date = "2018-04-23 02:45:22 +0000";
  doseType = resume;
  duration = 0;
  raw = <1f20562d 161612>;
  title = "ResumePumpEvent(length: 7, rawData: 7 bytes, timestamp: calendar:
gregorian (fixed) year: 2018 month: 4 day: 22 hour: 22 minute: 45 second: 22
isLeapMonth: false )";
  type = PumpResume;
  unit = U;
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c448df70> (entity: PumpEvent; id:
0xd000000fea080000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260738> ; data: {
  createdAt = "2018-04-23 02:26:14 +0000";
  date = "2018-04-23 02:23:32 +0000";
  doseType = suspend;
  duration = 0;
  raw = <1e016017 161612>;
  title = "SuspendPumpEvent(length: 7, rawData: 7 bytes, timestamp: calendar:
gregorian (fixed) year: 2018 month: 4 day: 22 hour: 22 minute: 23 second: 32
isLeapMonth: false )";
  type = PumpSuspend;
  unit = U;
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c4488480> (entity: PumpEvent; id:
0xd000000fea0c0000 <x-coredata://1846C065-2E5F-4447-95FF-
E28F5136EC87/PumpEvent/p260739> ; data: {
  createdAt = "2018-04-23 02:26:14 +0000";
  date = "2018-04-23 02:20:34 +0000";
  doseType = bolus;
  duration = 0;
  raw = <01005600 56008300 62145656 12>;
  title = "BolusNormalPumpEvent(length: 13, rawData: 13 bytes, timestamp:
calendar: gregorian (fixed) year: 2018 month: 4 day: 22 hour: 22 minute: 20
second: 34 isLeapMonth: false , unabsorbedInsulinRecord: nil,";
  type = Bolus;
```



```
    unit = U;
    uploaded = 1;
    value = "2.15";
  })
  * <InsulinKit.PumpEvent: 0x1c429fb30> (entity: PumpEvent; id:
  0xd000000fea100000 <x-coredata://1846C065-2E5F-4447-95FF-
  E28F5136EC87/PumpEvent/p260740> ; data: {
    createdAt = "2018-04-23 02:26:14 +0000";
    date = "2018-04-23 02:14:11 +0000";
    doseType = bolus;
    duration = 0;
    raw = <01005400 54003200 4b0e5656 12>;
    title = "BolusNormalPumpEvent(length: 13, rawData: 13 bytes, timestamp:
    calendar: gregorian (fixed) year: 2018 month: 4 day: 22 hour: 22 minute: 14
    second: 11 isLeapMonth: false , unabsorbedInsulinRecord: nil,";
    type = Bolus;
    unit = U;
    uploaded = 1;
    value = "2.1";
  })
```

```
  * <InsulinKit.PumpEvent: 0x1c4489010> (entity: PumpEvent; id:
  0xd000000fea040000 <x-coredata://1846C065-2E5F-4447-95FF-
  E28F5136EC87/PumpEvent/p260737> ; data: {
    createdAt = "2018-04-23 02:11:13 +0000";
    date = "2018-04-23 02:00:00 +0000";
    doseType = basal;
    duration = 86400;
    raw = <7b064000 1616122c 2100>;
    title = "BasalProfileStartPumpEvent(length: 10, rawData: 10 bytes, timestamp:
    calendar: gregorian (fixed) year: 2018 month: 4 day: 22 hour: 22 minute: 0
    second: 0 isLeapMonth: false , scheduleEntry: MinimedKit";
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.825";
  })
```

getNormalizedDoseEntries

```
* DoseEntry(type: InsulinKit.DoseType.bolus, startDate: 2018-04-23 02:14:11
+0000, endDate: 2018-04-23 02:14:11 +0000, value: 2.1000000000000001, unit:
InsulinKit.DoseUnit.units, description: nil, syncIdentifier:
Optional("01005400540032004b0e565612"), managedObjectID:
```

Optional(0xd000000fea100000 <x-coredata://1846C065-2E5F-4447-95FF-E28F5136EC87/PumpEvent/p260740>), scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.bolus, startDate: 2018-04-23 02:20:34 +0000, endDate: 2018-04-23 02:20:34 +0000, value: 2.1499999999999999, unit: InsulinKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01005600560083006214565612"), managedObjectID: Optional(0xd000000fea0c0000 <x-coredata://1846C065-2E5F-4447-95FF-E28F5136EC87/PumpEvent/p260739>), scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.suspend, startDate: 2018-04-23 02:23:32 +0000, endDate: 2018-04-23 02:45:22 +0000, value: -0.82499999999999996, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.bolus, startDate: 2018-04-23 03:22:14 +0000, endDate: 2018-04-23 03:22:14 +0000, value: 3.8999999999999999, unit: InsulinKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01009c009c0097004e16575612"), managedObjectID: Optional(0xd000000fea1c0000 <x-coredata://1846C065-2E5F-4447-95FF-E28F5136EC87/PumpEvent/p260743>), scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.bolus, startDate: 2018-04-23 03:46:44 +0000, endDate: 2018-04-23 03:46:44 +0000, value: 1.1499999999999999, unit: InsulinKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01002e002e010d006c2e575612"), managedObjectID: Optional(0xd000000fea300000 <x-coredata://1846C065-2E5F-4447-95FF-E28F5136EC87/PumpEvent/p260748>), scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 04:05:28 +0000, endDate: 2018-04-23 04:15:28 +0000, value: -0.82499999999999996, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 04:30:28 +0000, endDate: 2018-04-23 04:35:28 +0000, value: 0.60000000000000009, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 04:35:28 +0000, endDate: 2018-04-23 04:40:28 +0000, value: 0.42500000000000004, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 04:55:28 +0000, endDate: 2018-04-23 05:00:28 +0000, value: 0.32499999999999996, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 05:25:28 +0000, endDate: 2018-04-23 05:30:28 +0000, value: 0.35000000000000009, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil,

syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 05:30:28 +0000, endDate: 2018-04-23 05:35:28 +0000, value: 0.375, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 05:35:28 +0000, endDate: 2018-04-23 05:40:27 +0000, value: 0.67500000000000004, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 05:40:27 +0000, endDate: 2018-04-23 05:45:27 +0000, value: 0.57499999999999996, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 05:45:27 +0000, endDate: 2018-04-23 05:50:27 +0000, value: 0.40000000000000013, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 05:50:27 +0000, endDate: 2018-04-23 05:55:27 +0000, value: 0.32499999999999996, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 06:05:28 +0000, endDate: 2018-04-23 06:10:27 +0000, value: 0.375, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 06:10:27 +0000, endDate: 2018-04-23 06:15:27 +0000, value: 0.32499999999999996, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 06:30:28 +0000, endDate: 2018-04-23 06:35:27 +0000, value: 0.75, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 06:35:27 +0000, endDate: 2018-04-23 06:40:27 +0000, value: 0.57499999999999996, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 06:40:27 +0000, endDate: 2018-04-23 06:45:28 +0000, value: 1.6249999999999998, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 06:45:28 +0000, endDate: 2018-04-23 06:50:28 +0000, value:

1.4749999999999999, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 06:50:28 +0000, endDate: 2018-04-23 06:55:41 +0000, value: 1.2, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 06:55:41 +0000, endDate: 2018-04-23 07:00:28 +0000, value: 1.2249999999999999, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 07:00:28 +0000, endDate: 2018-04-23 07:05:28 +0000, value: 0.72499999999999987, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 07:20:28 +0000, endDate: 2018-04-23 07:25:28 +0000, value: -0.52500000000000002, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 07:30:28 +0000, endDate: 2018-04-23 07:35:27 +0000, value: 0.52499999999999991, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 07:35:27 +0000, endDate: 2018-04-23 07:40:27 +0000, value: 1.2, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 07:40:27 +0000, endDate: 2018-04-23 07:45:27 +0000, value: 1.6500000000000001, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 07:45:27 +0000, endDate: 2018-04-23 07:50:28 +0000, value: 2.0250000000000004, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 07:50:28 +0000, endDate: 2018-04-23 08:00:28 +0000, value: 1.4749999999999999, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 08:00:28 +0000, endDate: 2018-04-23 08:05:28 +0000, value: 1.3, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23

08:05:28 +0000, endDate: 2018-04-23 08:10:28 +0000, value:
1.0249999999999999, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23
08:10:28 +0000, endDate: 2018-04-23 08:15:27 +0000, value: 0.875, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil,
managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23
08:15:27 +0000, endDate: 2018-04-23 08:20:27 +0000, value:
0.42499999999999993, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23
08:25:28 +0000, endDate: 2018-04-23 08:30:28 +0000, value:
-0.37500000000000006, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23
08:35:28 +0000, endDate: 2018-04-23 08:40:28 +0000, value:
-0.40000000000000002, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23
08:40:28 +0000, endDate: 2018-04-23 08:45:28 +0000, value:
-0.35000000000000003, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23
08:55:28 +0000, endDate: 2018-04-23 09:00:28 +0000, value: 0.375, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil,
managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23
09:00:28 +0000, endDate: 2018-04-23 09:05:28 +0000, value:
0.34999999999999998, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23
09:05:28 +0000, endDate: 2018-04-23 09:10:28 +0000, value:
0.474999999999999987, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23
09:15:28 +0000, endDate: 2018-04-23 09:25:27 +0000, value:
-0.47500000000000003, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23
09:25:27 +0000, endDate: 2018-04-23 09:30:28 +0000, value: -0.5, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil,
managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 09:35:28 +0000, endDate: 2018-04-23 09:40:28 +0000, value: 0.59999999999999987, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 09:40:28 +0000, endDate: 2018-04-23 09:45:28 +0000, value: 0.625, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 09:45:28 +0000, endDate: 2018-04-23 09:50:27 +0000, value: 0.52499999999999991, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 10:00:28 +0000, endDate: 2018-04-23 10:05:29 +0000, value: -0.37500000000000006, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 10:10:28 +0000, endDate: 2018-04-23 10:15:28 +0000, value: -0.45000000000000007, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 10:20:28 +0000, endDate: 2018-04-23 10:25:28 +0000, value: 1.2749999999999999, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 10:25:28 +0000, endDate: 2018-04-23 10:30:28 +0000, value: 1.175, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 10:30:28 +0000, endDate: 2018-04-23 10:35:28 +0000, value: 0.5, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 10:35:28 +0000, endDate: 2018-04-23 10:40:28 +0000, value: 0.89999999999999991, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 10:40:28 +0000, endDate: 2018-04-23 10:45:28 +0000, value: 1.3, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 10:45:28 +0000, endDate: 2018-04-23 10:50:28 +0000, value: 0.44999999999999996, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil,

syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 10:50:28 +0000, endDate: 2018-04-23 10:55:28 +0000, value: 0.39999999999999991, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 10:55:28 +0000, endDate: 2018-04-23 11:00:28 +0000, value: 0.89999999999999991, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 11:00:28 +0000, endDate: 2018-04-23 11:05:28 +0000, value: 0.39999999999999991, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 11:10:28 +0000, endDate: 2018-04-23 11:15:28 +0000, value: 0.39999999999999991, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 11:15:28 +0000, endDate: 2018-04-23 11:20:28 +0000, value: 0.625, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 11:20:28 +0000, endDate: 2018-04-23 11:25:28 +0000, value: 0.77499999999999991, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 11:25:28 +0000, endDate: 2018-04-23 11:30:28 +0000, value: 0.64999999999999991, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 11:30:28 +0000, endDate: 2018-04-23 11:40:28 +0000, value: 0.39999999999999991, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 11:55:35 +0000, endDate: 2018-04-23 12:00:00 +0000, value: -0.55000000000000004, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 12:00:00 +0000, endDate: 2018-04-23 12:00:29 +0000, value: -0.55000000000000004, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 12:00:29 +0000, endDate: 2018-04-23 12:05:31 +0000, value:

-0.37500000000000006, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 12:05:31 +0000, endDate: 2018-04-23 12:10:29 +0000, value: -0.35000000000000003, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 12:40:28 +0000, endDate: 2018-04-23 12:45:29 +0000, value: -0.55000000000000004, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 12:55:29 +0000, endDate: 2018-04-23 13:05:43 +0000, value: -0.37500000000000006, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 13:05:43 +0000, endDate: 2018-04-23 13:10:28 +0000, value: -0.47500000000000003, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.bolus, startDate: 2018-04-23 13:21:50 +0000, endDate: 2018-04-23 13:21:50 +0000, value: 3.7999999999999998, unit: InsulinKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01009800980000007215495712"), managedObjectID: Optional(0xd000000fed300000 <x-coredata://1846C065-2E5F-4447-95FF-E28F5136EC87/PumpEvent/p260940>), scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 13:10:28 +0000, endDate: 2018-04-23 13:25:29 +0000, value: -0.55000000000000004, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 13:40:31 +0000, endDate: 2018-04-23 14:00:28 +0000, value: -0.55000000000000004, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 14:00:28 +0000, endDate: 2018-04-23 14:20:28 +0000, value: -0.55000000000000004, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 14:20:28 +0000, endDate: 2018-04-23 14:30:29 +0000, value: -0.55000000000000004, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 15:15:29 +0000, endDate: 2018-04-23 15:25:28 +0000, value: 1.45, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil,

managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 15:25:28 +0000, endDate: 2018-04-23 15:30:30 +0000, value: 0.59999999999999987, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 15:30:30 +0000, endDate: 2018-04-23 15:35:29 +0000, value: 0.32499999999999996, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 15:35:29 +0000, endDate: 2018-04-23 15:40:35 +0000, value: 0.625, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 17:05:28 +0000, endDate: 2018-04-23 17:15:22 +0000, value: -0.45000000000000001, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.bolus, startDate: 2018-04-23 17:33:09 +0000, endDate: 2018-04-23 17:33:09 +0000, value: 2.6000000000000001, unit: InsulinKit.DoseUnit.units, description: nil, syncIdentifier: Optional("010068006800000049214d5712"), managedObjectID: Optional(0xd00000fedc00000 <x-coredata://1846C065-2E5F-4447-95FF-E28F5136EC87/PumpEvent/p260976>), scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 17:40:28 +0000, endDate: 2018-04-23 17:45:28 +0000, value: -0.32500000000000001, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 17:45:28 +0000, endDate: 2018-04-23 17:50:28 +0000, value: 2.0749999999999997, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 17:50:28 +0000, endDate: 2018-04-23 17:55:29 +0000, value: 1.2, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 17:55:29 +0000, endDate: 2018-04-23 18:00:30 +0000, value: 0.35000000000000003, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 18:05:28 +0000, endDate: 2018-04-23 18:25:22 +0000, value: -0.45000000000000001, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 18:25:22 +0000, endDate: 2018-04-23 18:45:29 +0000, value: -0.450000000000000001, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 18:45:29 +0000, endDate: 2018-04-23 19:05:28 +0000, value: -0.450000000000000001, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 19:05:28 +0000, endDate: 2018-04-23 19:25:01 +0000, value: -0.450000000000000001, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 19:25:01 +0000, endDate: 2018-04-23 19:45:25 +0000, value: -0.450000000000000001, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 19:45:25 +0000, endDate: 2018-04-23 20:00:26 +0000, value: -0.450000000000000001, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 21:05:22 +0000, endDate: 2018-04-23 21:10:19 +0000, value: 1.650000000000000001, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 21:10:19 +0000, endDate: 2018-04-23 21:15:20 +0000, value: 1.625000000000000002, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 21:15:20 +0000, endDate: 2018-04-23 21:20:39 +0000, value: 1.575, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 21:20:39 +0000, endDate: 2018-04-23 21:25:21 +0000, value: 1.350000000000000001, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 21:25:21 +0000, endDate: 2018-04-23 21:30:18 +0000, value: 0.625, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 21:55:21 +0000, endDate: 2018-04-23 22:20:28 +0000, value: -0.450000000000000001, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil,

managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 22:20:28 +0000, endDate: 2018-04-23 22:20:30 +0000, value: -0.450000000000000001, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 22:20:30 +0000, endDate: 2018-04-23 22:25:28 +0000, value: -0.450000000000000001, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 22:30:29 +0000, endDate: 2018-04-23 22:31:45 +0000, value: 0.925000000000000004, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.suspend, startDate: 2018-04-23 22:31:45 +0000, endDate: 2018-04-23 22:57:07 +0000, value: -0.450000000000000001, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 22:57:07 +0000, endDate: 2018-04-23 23:00:00 +0000, value: 0.925000000000000004, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 23:00:00 +0000, endDate: 2018-04-23 23:00:28 +0000, value: 0.599999999999999998, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 23:00:28 +0000, endDate: 2018-04-23 23:05:24 +0000, value: 2.325000000000000002, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.bolus, startDate: 2018-04-23 23:10:31 +0000, endDate: 2018-04-23 23:10:31 +0000, value: 3.0, unit: InsulinKit.DoseUnit.units, description: nil, syncIdentifier: Optional("01007800780000005f0a535712"), managedObjectID: Optional(0xd000000feed80000 <x-coredata://1846C065-2E5F-4447-95FF-E28F5136EC87/PumpEvent/p261046>), scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 23:10:28 +0000, endDate: 2018-04-23 23:15:17 +0000, value: 6.125, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 23:15:17 +0000, endDate: 2018-04-23 23:15:19 +0000, value: -0.775000000000000002, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 23:15:19 +0000, endDate: 2018-04-23 23:15:21 +0000, value: -0.77500000000000002, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 23:15:21 +0000, endDate: 2018-04-23 23:20:28 +0000, value: -0.77500000000000002, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 23:20:28 +0000, endDate: 2018-04-23 23:25:29 +0000, value: 1.42500000000000003, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.bolus, startDate: 2018-04-23 23:26:02 +0000, endDate: 2018-04-23 23:26:02 +0000, value: 0.47499999999999998, unit: InsulinKit.DoseUnit.units, description: nil, syncIdentifier: Optional("0100130013007600421a535712"), managedObjectID: Optional(0xd000000feec0000 <x-coredata://1846C065-2E5F-4447-95FF-E28F5136EC87/PumpEvent/p261051>), scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 23:35:27 +0000, endDate: 2018-04-23 23:50:28 +0000, value: -0.77500000000000002, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-23 23:50:28 +0000, endDate: 2018-04-23 23:55:28 +0000, value: 7.2249999999999996, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-24 00:20:21 +0000, endDate: 2018-04-24 00:25:28 +0000, value: -0.77500000000000002, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-24 00:30:41 +0000, endDate: 2018-04-24 00:45:29 +0000, value: -0.77500000000000002, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-24 00:50:28 +0000, endDate: 2018-04-24 01:05:28 +0000, value: -0.77500000000000002, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-24 01:25:29 +0000, endDate: 2018-04-24 01:30:29 +0000, value: -0.45000000000000001, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-24

01:30:29 +0000, endDate: 2018-04-24 02:00:00 +0000, value:
-0.65000000000000002, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2018-04-24
02:00:00 +0000, endDate: 2018-04-24 02:00:29 +0000, value:
-0.69999999999999996, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.bolus, startDate: 2018-04-24 01:36:02
+0000, endDate: 2018-04-24 01:36:22 +0000, value: 0.5, unit:
InsulinKit.DoseUnit.units, description: nil, syncIdentifier: Optional(""),
managedObjectID: nil, scheduledBasalRate: nil)

InsulinDeliveryStore

* lastBasalEndDate: 2018-04-24 01:30:29 +0000

Michelle

Sent from my iPhone. Please excuse typos.