

From: Anna Disimone anna.dis@icloud.com
Subject: Issue Report
Date: October 5, 2017 at 2:41 PM
To: kdisimone@mac.com

AD

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

Generated: 2017-10-05 21:40:41 +0000

```
Loop v1.5.0
## DeviceDataManager
launchDate: 2017-10-05 21:40:23 +0000
cgm: Optional(Loop.CGM.g4)
lastError: nil
latestPumpStatusFromMySentry: nil
pumpState: Optional(## PumpState
timeZone: GMT-0700 (fixed)
pumpRegion: North America
pumpModel: 723
lastHistoryDump: 0000-12-30 00:00:00 +0000
awakeUntil: 0000-12-30 00:00:00 +0000
lastWakeAttempt: nil)
preferredInsulinDataSource: Event History
## G4CGMManager
latestReading: nil
receiver: G4ShareSpy.Receiver
## DexCGMManager
shareManager: Optional(## ShareClientManager
latestBackfill: nil
)

## RileyLinkDeviceManager

timerTickEnabled: true

idleListeningEnabled: true
```

idleTimeout: 60.0

RileyLinkDevice

name: ToughRL

RSSI: -40

lastIdle: 2017-10-05 21:40:30 +0000

lastTuned: 0000-12-30 00:00:00 +0000

radioFrequency: 0.0

firmwareVersion: subg_rfspy 0.9 / ble_rfspy 0.9

state: Connected

StatusExtensionDataManager

appGroupName: group.com.dynamicloop.LoopGroup

statusExtensionContext: Optional(["glucose":
[["unit": "mg/dL", "startDate": 2017-10-05 20:57:57
+0000, "value": 184.0], ["unit": "mg/dL",
"startDate": 2017-10-05 21:02:57 +0000, "value":
188.0], ["unit": "mg/dL", "startDate": 2017-10-05
21:07:58 +0000, "value": 190.0], ["unit": "mg/dL",
"startDate": 2017-10-05 21:12:57 +0000, "value":
196.0], ["unit": "mg/dL", "startDate": 2017-10-05
21:17:57 +0000, "value": 205.0], ["unit": "mg/dL",
"startDate": 2017-10-05 21:22:58 +0000, "value":
213.0]], "predictedGlucose": ["interval": 300.0,
"unit": "mg/dL", "values": [216.43533967325646,
224.07671937233491, 229.49104440091551,
232.49408192813817, 233.87640707611183,
234.99998988257531, 232.15785775057429,
228.91610251565788, 225.44417340248822,
221.74292484398188, 217.82576215531245,
213.70760499304996, 209.53408189937116,
205.67483289592494, 202.36534228815694,
199.06181510785683, 195.77209298370656,
192.52626304665384, 189.35062937768993,
186.22988639680506, 183.15912725537831,
180.13434801344357, 177.13427555682796,
174.16519372597779, 171.23349214003082,
168.34660671381127, 165.50360303549536,
162.71056901280181, 159.97073709124018,
157.28055804412983, 154.68266103007531,

```
152.16511110721905, 149.71279947234464,  
147.32206071359607, 144.9926051589128,  
142.7346697181288, 140.54494509958673,  
138.41377447918342, 136.33923617488259,  
134.31903038004526, 132.34748867124861,  
130.4199426055591, 128.53103214369671,  
126.67469824917754, 124.84417548745483,  
123.03197762451285, 121.2278951406783,  
119.4481409445591, 117.6859167066041,  
115.90668734455028, 114.40745420563309,  
113.764544556761, 113.11655603406089,  
112.45987735895361, 111.78848797136811,  
111.12314906871347, 110.45991460317089,  
109.79461213232833, 109.13404453741924,  
108.64578305412221, 108.29400372052865,  
108.05947558305709, 107.93027864363523,  
107.85754094723802, 107.81127364197653,  
107.77759687968481, 107.74430446084196,  
107.71790405018314, 107.71790405018314],  
"startDate": 2017-10-05 21:25:00 +0000],  
"reservoir": [{"startDate": 2017-10-05 21:23:00  
+0000, "capacity": 300, "unitVolume":  
120.40000000000001}], "loop": [{"dosingEnabled":  
true, "lastCompleted": 2017-10-05 21:23:30 +0000},  
"batteryPercentage": 1.0, "targetRanges":  
[{"minValue": 95.0, "maxValue": 95.0, "startDate":  
2017-10-05 07:00:00 +0000, "endDate": 2017-10-06  
07:00:00 +0000}], "temporaryOverride": [{"minValue":  
140.0, "maxValue": 140.0, "startDate": 2017-10-05  
07:56:33 +0000, "endDate": 2017-10-05 08:56:33  
+0000}, "netBasal": [{"percentage":  
0.066371681415929196, "end": 2017-10-05 21:48:33  
+0000, "start": 2017-10-05 21:18:33 +0000, "rate":  
0.75}], "version": 3, "sensor": [{"trendType": 3,  
"stateDescription": "OK", "isStateValid": true,  
"isLocal": true}]])
```

LoopDataManager

```
settings: Loop.LoopSettings(dosingEnabled: true,
dynamicCarbAbsorptionEnabled: true,
glucoseTargetRangeSchedule: Optional(["items":
[["startTime": 0.0, "value": [95.0, 95.0]],
"timeZone": -25200, "overrideRanges": ["preMeal":
[80.0, 80.0], "workout": [140.0, 140.0]], "unit":
"mg/dL", "override": ["value": [140.0, 140.0],
"end": 2017-10-05 08:56:33 +0000, "start": 2017-10-
05 07:56:33 +0000, "context": "workout"]]),
maximumBasalRatePerHour: Optional(12.0),
maximumBolus: Optional(12.0), suspendThreshold:
Optional(Loop.GlucoseThreshold(value: 55.0, unit:
mg/dL)), retrospectiveCorrectionEnabled: true)
insulinCounteractionEffects:
[LoopKit.GlucoseEffectVelocity(startDate: 2017-10-
04 23:53:01 +0000, endDate: 2017-10-04 23:58:01
+0000, quantity: 1.78814 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-04
23:58:01 +0000, endDate: 2017-10-05 00:03:01 +0000,
quantity: -0.602288 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
00:03:01 +0000, endDate: 2017-10-05 00:08:01 +0000,
quantity: -3.20777 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
00:08:01 +0000, endDate: 2017-10-05 00:13:01 +0000,
quantity: -0.800482 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
00:13:01 +0000, endDate: 2017-10-05 00:18:01 +0000,
quantity: 0.203057 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
00:18:01 +0000, endDate: 2017-10-05 00:23:01 +0000,
quantity: -0.40281 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
00:23:01 +0000, endDate: 2017-10-05 00:28:01 +0000,
quantity: 0.997866 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
00:28:01 +0000, endDate: 2017-10-05 00:48:00 +0000,
quantity: 0.319395 mg/min·dL),
```

LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 00:48:00 +0000, endDate: 2017-10-05 00:53:01 +0000, quantity: -0.173293 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 00:53:01 +0000, endDate: 2017-10-05 00:58:00 +0000, quantity: 0.205255 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 00:58:00 +0000, endDate: 2017-10-05 01:03:00 +0000, quantity: 0.188208 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 01:03:00 +0000, endDate: 2017-10-05 01:08:00 +0000, quantity: 0.173984 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 01:08:00 +0000, endDate: 2017-10-05 01:13:00 +0000, quantity: 0.53974 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 01:13:00 +0000, endDate: 2017-10-05 01:18:01 +0000, quantity: 0.502157 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 01:18:01 +0000, endDate: 2017-10-05 01:38:00 +0000, quantity: 0.280184 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 01:38:00 +0000, endDate: 2017-10-05 01:43:00 +0000, quantity: 0.770255 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 01:43:00 +0000, endDate: 2017-10-05 01:48:00 +0000, quantity: 0.548954 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 01:48:00 +0000, endDate: 2017-10-05 01:53:00 +0000, quantity: 0.521539 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 01:53:00 +0000, endDate: 2017-10-05 01:58:00 +0000, quantity: 0.35374 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 01:58:00 +0000, endDate: 2017-10-05 02:03:01 +0000, quantity: 1.11517 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 02:03:01 +0000, endDate: 2017-10-05 02:08:00 +0000, quantity: 0.0924872 mg/min·dL).

quantity: 1.19769 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 02:08:00 +0000, endDate: 2017-10-05 02:13:01 +0000, quantity: 1.19769 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 02:13:01 +0000, endDate: 2017-10-05 02:18:00 +0000, quantity: 2.18419 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 02:18:00 +0000, endDate: 2017-10-05 02:23:00 +0000, quantity: 1.21921 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 02:23:00 +0000, endDate: 2017-10-05 02:28:01 +0000, quantity: 1.19697 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 02:28:01 +0000, endDate: 2017-10-05 02:33:00 +0000, quantity: -0.420646 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 02:33:00 +0000, endDate: 2017-10-05 02:38:01 +0000, quantity: -0.441307 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 02:38:01 +0000, endDate: 2017-10-05 02:43:00 +0000, quantity: 0.540323 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 02:43:00 +0000, endDate: 2017-10-05 02:48:01 +0000, quantity: -1.40098 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 02:48:01 +0000, endDate: 2017-10-05 02:53:00 +0000, quantity: -0.275323 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 02:53:00 +0000, endDate: 2017-10-05 02:58:01 +0000, quantity: -0.746257 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 02:58:01 +0000, endDate: 2017-10-05 03:03:00 +0000, quantity: -1.62662 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 03:03:00 +0000, endDate: 2017-10-05 03:08:00 +0000, quantity: -0.910445 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 03:08:00 +0000, endDate: 2017-10-05 03:13:00 +0000, quantity: 0.302777 mg/min·dL)

quantity: 0.350277 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
03:13:00 +0000, endDate: 2017-10-05 03:18:00 +0000,
quantity: 0.35905 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
03:18:00 +0000, endDate: 2017-10-05 03:23:01 +0000,
quantity: 1.97781 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
03:23:01 +0000, endDate: 2017-10-05 03:28:00 +0000,
quantity: 3.71192 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
03:28:00 +0000, endDate: 2017-10-05 03:38:02 +0000,
quantity: 1.27786 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
03:38:02 +0000, endDate: 2017-10-05 03:48:02 +0000,
quantity: 3.12046 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
03:48:02 +0000, endDate: 2017-10-05 03:53:02 +0000,
quantity: 3.81106 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
03:53:02 +0000, endDate: 2017-10-05 03:58:00 +0000,
quantity: 2.2775 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
04:03:00 +0000, endDate: 2017-10-05 04:08:00 +0000,
quantity: 2.46177 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
04:08:00 +0000, endDate: 2017-10-05 04:13:00 +0000,
quantity: 1.09587 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
04:13:00 +0000, endDate: 2017-10-05 04:18:00 +0000,
quantity: 0.120886 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
04:18:00 +0000, endDate: 2017-10-05 04:23:00 +0000,
quantity: 1.95955 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
04:23:00 +0000, endDate: 2017-10-05 04:27:59 +0000,
quantity: 0.799818 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
04:27:59 +0000, endDate: 2017-10-05 04:33:00 +0000,
quantity: 0.421111 mg/min·dL)

quantity: 0.434141 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
04:33:00 +0000, endDate: 2017-10-05 04:38:00 +0000,
quantity: -0.934843 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
04:38:00 +0000, endDate: 2017-10-05 04:43:00 +0000,
quantity: 2.29558 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
04:43:00 +0000, endDate: 2017-10-05 04:48:00 +0000,
quantity: 0.520406 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
04:48:00 +0000, endDate: 2017-10-05 04:53:00 +0000,
quantity: 0.146911 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
04:53:00 +0000, endDate: 2017-10-05 04:58:00 +0000,
quantity: 3.56009 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
04:58:00 +0000, endDate: 2017-10-05 05:03:00 +0000,
quantity: 0.966829 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
05:03:00 +0000, endDate: 2017-10-05 05:08:00 +0000,
quantity: 1.16885 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
05:08:00 +0000, endDate: 2017-10-05 05:13:00 +0000,
quantity: 0.768261 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
05:13:00 +0000, endDate: 2017-10-05 05:18:00 +0000,
quantity: 1.36236 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
05:28:00 +0000, endDate: 2017-10-05 05:33:00 +0000,
quantity: 0.733104 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
05:33:00 +0000, endDate: 2017-10-05 05:37:59 +0000,
quantity: 0.518678 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
05:37:59 +0000, endDate: 2017-10-05 05:43:00 +0000,
quantity: 0.30328 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
05:43:00 +0000, endDate: 2017-10-05 05:48:01 +0000,

quantity: 0.285695 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
05:48:01 +0000, endDate: 2017-10-05 05:53:01 +0000,
quantity: 0.664555 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
05:53:01 +0000, endDate: 2017-10-05 05:57:59 +0000,
quantity: 1.04338 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
05:57:59 +0000, endDate: 2017-10-05 06:03:00 +0000,
quantity: 0.41069 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
06:03:00 +0000, endDate: 2017-10-05 06:08:00 +0000,
quantity: 0.782201 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
06:08:00 +0000, endDate: 2017-10-05 06:13:01 +0000,
quantity: 2.54232 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
06:13:01 +0000, endDate: 2017-10-05 06:18:00 +0000,
quantity: 2.52033 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
06:18:00 +0000, endDate: 2017-10-05 06:23:00 +0000,
quantity: 0.878211 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
06:23:00 +0000, endDate: 2017-10-05 06:28:00 +0000,
quantity: 1.44279 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
06:28:00 +0000, endDate: 2017-10-05 06:33:00 +0000,
quantity: 1.60877 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
06:33:00 +0000, endDate: 2017-10-05 06:38:00 +0000,
quantity: 1.57077 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
06:38:00 +0000, endDate: 2017-10-05 06:43:00 +0000,
quantity: 1.13927 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
06:43:00 +0000, endDate: 2017-10-05 06:48:00 +0000,
quantity: 0.90293 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
06:48:00 +0000, endDate: 2017-10-05 06:53:00 +0000,

quantity: 1.07049 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
06:53:00 +0000, endDate: 2017-10-05 06:58:00 +0000,
quantity: -1.36276 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
06:58:00 +0000, endDate: 2017-10-05 07:03:00 +0000,
quantity: -1.79125 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
07:03:00 +0000, endDate: 2017-10-05 07:08:00 +0000,
quantity: 0.179804 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
07:08:00 +0000, endDate: 2017-10-05 07:13:00 +0000,
quantity: 0.553202 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
07:13:00 +0000, endDate: 2017-10-05 07:18:00 +0000,
quantity: -1.67163 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
07:18:00 +0000, endDate: 2017-10-05 07:23:00 +0000,
quantity: -0.896156 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
07:23:00 +0000, endDate: 2017-10-05 07:27:59 +0000,
quantity: 3.08419 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
07:27:59 +0000, endDate: 2017-10-05 07:33:00 +0000,
quantity: 0.45986 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
07:33:00 +0000, endDate: 2017-10-05 07:38:00 +0000,
quantity: 0.241944 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
07:38:00 +0000, endDate: 2017-10-05 07:43:00 +0000,
quantity: 0.224888 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
07:43:00 +0000, endDate: 2017-10-05 07:48:00 +0000,
quantity: 0.411847 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
07:48:00 +0000, endDate: 2017-10-05 07:53:00 +0000,
quantity: -0.00338701 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
07:53:00 +0000. endDate: 2017-10-05 07:57:59 +0000.

quantity: 9.78638 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
08:07:59 +0000, endDate: 2017-10-05 08:13:00 +0000,
quantity: 1.34376 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
08:13:00 +0000, endDate: 2017-10-05 08:17:59 +0000,
quantity: 0.53642 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
08:17:59 +0000, endDate: 2017-10-05 08:22:59 +0000,
quantity: 0.714775 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
08:22:59 +0000, endDate: 2017-10-05 08:27:59 +0000,
quantity: 0.498479 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
08:27:59 +0000, endDate: 2017-10-05 08:33:00 +0000,
quantity: 0.487878 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
08:33:00 +0000, endDate: 2017-10-05 08:37:58 +0000,
quantity: 0.282385 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
08:37:58 +0000, endDate: 2017-10-05 08:42:59 +0000,
quantity: 0.274204 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
08:42:59 +0000, endDate: 2017-10-05 08:47:58 +0000,
quantity: 0.669822 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
08:47:58 +0000, endDate: 2017-10-05 08:52:58 +0000,
quantity: -0.535551 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
08:52:58 +0000, endDate: 2017-10-05 08:57:59 +0000,
quantity: -0.738095 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
08:57:59 +0000, endDate: 2017-10-05 09:02:58 +0000,
quantity: -0.740442 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
09:02:58 +0000, endDate: 2017-10-05 09:07:58 +0000,
quantity: -0.336917 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
09:07:58 +0000, endDate: 2017-10-05 09:12:58 +0000

09:07:58 +0000, endDate: 2017-10-05 09:12:58 +0000,
quantity: -0.539743 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
09:12:58 +0000, endDate: 2017-10-05 09:17:59 +0000,
quantity: -0.339107 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
09:17:59 +0000, endDate: 2017-10-05 09:22:59 +0000,
quantity: 1.06545 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
09:22:59 +0000, endDate: 2017-10-05 09:27:58 +0000,
quantity: -0.129145 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
09:27:58 +0000, endDate: 2017-10-05 09:32:58 +0000,
quantity: 0.0850001 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
09:32:58 +0000, endDate: 2017-10-05 09:37:58 +0000,
quantity: 0.470472 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
09:37:58 +0000, endDate: 2017-10-05 09:43:00 +0000,
quantity: 0.455488 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
09:43:00 +0000, endDate: 2017-10-05 09:47:59 +0000,
quantity: 0.449151 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
09:47:59 +0000, endDate: 2017-10-05 09:52:59 +0000,
quantity: 0.45057 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
09:52:59 +0000, endDate: 2017-10-05 09:57:58 +0000,
quantity: 0.25453 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
09:57:58 +0000, endDate: 2017-10-05 10:02:59 +0000,
quantity: -0.132202 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
10:02:59 +0000, endDate: 2017-10-05 10:07:58 +0000,
quantity: -0.121504 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
10:07:58 +0000, endDate: 2017-10-05 10:12:58 +0000,
quantity: -0.304753 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
10:12:58 +0000, endDate: 2017-10-05 10:17:58 +0000,

10:12:58 +0000, endDate: 2017-10-05 10:17:58 +0000,
quantity: -0.679796 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
10:17:58 +0000, endDate: 2017-10-05 10:22:58 +0000,
quantity: -0.454642 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
10:22:58 +0000, endDate: 2017-10-05 10:27:59 +0000,
quantity: -0.429006 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
10:27:59 +0000, endDate: 2017-10-05 10:32:58 +0000,
quantity: -0.206548 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
10:32:58 +0000, endDate: 2017-10-05 10:37:59 +0000,
quantity: -0.57816 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
10:37:59 +0000, endDate: 2017-10-05 10:42:59 +0000,
quantity: -1.17385 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
10:42:59 +0000, endDate: 2017-10-05 10:47:58 +0000,
quantity: -0.566373 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
10:47:58 +0000, endDate: 2017-10-05 10:52:58 +0000,
quantity: -1.95509 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
10:52:58 +0000, endDate: 2017-10-05 10:57:58 +0000,
quantity: -2.54499 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
10:57:58 +0000, endDate: 2017-10-05 11:02:59 +0000,
quantity: -1.33668 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
11:02:59 +0000, endDate: 2017-10-05 11:07:58 +0000,
quantity: -0.331326 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
11:07:58 +0000, endDate: 2017-10-05 11:12:58 +0000,
quantity: 0.0787426 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
11:12:58 +0000, endDate: 2017-10-05 11:17:58 +0000,
quantity: 0.286005 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05

11:17:58 +0000, endDate: 2017-10-05 11:22:59 +0000,
quantity: 0.0913219 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
11:22:59 +0000, endDate: 2017-10-05 11:27:59 +0000,
quantity: 2.70186 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
11:27:59 +0000, endDate: 2017-10-05 11:32:58 +0000,
quantity: 0.298475 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
11:32:58 +0000, endDate: 2017-10-05 11:37:58 +0000,
quantity: 1.50291 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
11:37:58 +0000, endDate: 2017-10-05 11:42:58 +0000,
quantity: -0.105553 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
11:42:58 +0000, endDate: 2017-10-05 11:47:58 +0000,
quantity: 0.687935 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
11:47:58 +0000, endDate: 2017-10-05 11:52:58 +0000,
quantity: 0.682523 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
11:52:58 +0000, endDate: 2017-10-05 11:57:59 +0000,
quantity: 0.478621 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
11:57:59 +0000, endDate: 2017-10-05 12:02:59 +0000,
quantity: 0.278749 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
12:02:59 +0000, endDate: 2017-10-05 12:07:58 +0000,
quantity: 0.279404 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
12:07:58 +0000, endDate: 2017-10-05 12:12:58 +0000,
quantity: 0.878241 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
12:12:58 +0000, endDate: 2017-10-05 12:17:58 +0000,
quantity: 1.0802 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
12:17:58 +0000, endDate: 2017-10-05 12:22:59 +0000,
quantity: 0.0818142 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05

12:22:59 +0000, endDate: 2017-10-05 12:27:59 +0000,
quantity: -0.116589 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
12:27:59 +0000, endDate: 2017-10-05 12:32:59 +0000,
quantity: -0.716375 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
12:32:59 +0000, endDate: 2017-10-05 12:37:59 +0000,
quantity: -0.317422 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
12:37:59 +0000, endDate: 2017-10-05 12:42:59 +0000,
quantity: 0.0926169 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
12:42:59 +0000, endDate: 2017-10-05 12:47:58 +0000,
quantity: 0.50237 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
12:47:58 +0000, endDate: 2017-10-05 12:52:58 +0000,
quantity: 0.109688 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
12:52:58 +0000, endDate: 2017-10-05 12:57:59 +0000,
quantity: 0.314906 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
12:57:59 +0000, endDate: 2017-10-05 13:02:59 +0000,
quantity: -0.280081 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
13:02:59 +0000, endDate: 2017-10-05 13:07:59 +0000,
quantity: 0.123994 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
13:07:59 +0000, endDate: 2017-10-05 13:12:58 +0000,
quantity: 0.127238 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
13:12:58 +0000, endDate: 2017-10-05 13:17:58 +0000,
quantity: 0.130403 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
13:17:58 +0000, endDate: 2017-10-05 13:22:59 +0000,
quantity: 0.133658 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
13:22:59 +0000, endDate: 2017-10-05 13:27:59 +0000,
quantity: 0.137517 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05

13:27:59 +0000, endDate: 2017-10-05 13:32:59 +0000,
quantity: -0.0591965 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
13:32:59 +0000, endDate: 2017-10-05 13:37:59 +0000,
quantity: 0.145087 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
13:37:59 +0000, endDate: 2017-10-05 13:42:59 +0000,
quantity: -0.257644 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
13:42:59 +0000, endDate: 2017-10-05 13:47:59 +0000,
quantity: -0.653093 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
13:47:59 +0000, endDate: 2017-10-05 13:52:59 +0000,
quantity: 0.151251 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
13:52:59 +0000, endDate: 2017-10-05 13:57:59 +0000,
quantity: -0.650577 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
13:57:59 +0000, endDate: 2017-10-05 14:02:59 +0000,
quantity: -1.44961 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
14:02:59 +0000, endDate: 2017-10-05 14:07:59 +0000,
quantity: -0.0511112 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
14:07:59 +0000, endDate: 2017-10-05 14:12:59 +0000,
quantity: 1.14601 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
14:12:59 +0000, endDate: 2017-10-05 14:17:59 +0000,
quantity: 1.35745 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
14:17:59 +0000, endDate: 2017-10-05 14:22:59 +0000,
quantity: 0.142509 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
14:22:59 +0000, endDate: 2017-10-05 14:27:59 +0000,
quantity: 0.959248 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
14:27:59 +0000, endDate: 2017-10-05 14:52:59 +0000,
quantity: -0.542276 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05

LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 14:52:59 +0000, endDate: 2017-10-05 14:57:59 +0000, quantity: -0.477752 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 14:57:59 +0000, endDate: 2017-10-05 15:02:58 +0000, quantity: 0.92334 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 15:02:58 +0000, endDate: 2017-10-05 15:07:57 +0000, quantity: 0.332516 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 15:07:57 +0000, endDate: 2017-10-05 15:12:59 +0000, quantity: 0.335563 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 15:12:59 +0000, endDate: 2017-10-05 15:17:58 +0000, quantity: 0.143718 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 15:17:58 +0000, endDate: 2017-10-05 15:22:58 +0000, quantity: 0.745088 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 15:22:58 +0000, endDate: 2017-10-05 15:27:58 +0000, quantity: 0.544456 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 15:27:58 +0000, endDate: 2017-10-05 15:32:58 +0000, quantity: -0.0562781 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 15:32:58 +0000, endDate: 2017-10-05 15:37:58 +0000, quantity: 0.540853 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 15:37:58 +0000, endDate: 2017-10-05 15:42:58 +0000, quantity: 0.334848 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 15:42:58 +0000, endDate: 2017-10-05 15:47:57 +0000, quantity: 0.133831 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 15:47:57 +0000, endDate: 2017-10-05 15:52:58 +0000, quantity: 0.331886 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 15:52:58 +0000, endDate: 2017-10-05 15:57:57 +0000, quantity: 0.331159 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05

LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 15:57:57 +0000, endDate: 2017-10-05 16:02:57 +0000, quantity: 0.333187 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 16:02:57 +0000, endDate: 2017-10-05 16:07:58 +0000, quantity: -0.0580277 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 16:07:58 +0000, endDate: 2017-10-05 16:12:58 +0000, quantity: 0.748741 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 16:12:58 +0000, endDate: 2017-10-05 16:17:57 +0000, quantity: -0.0621 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 16:17:57 +0000, endDate: 2017-10-05 16:22:59 +0000, quantity: 0.139302 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 16:22:59 +0000, endDate: 2017-10-05 16:27:58 +0000, quantity: 0.140373 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 16:27:58 +0000, endDate: 2017-10-05 16:32:58 +0000, quantity: 0.340881 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 16:32:58 +0000, endDate: 2017-10-05 16:37:57 +0000, quantity: -0.0578218 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 16:37:57 +0000, endDate: 2017-10-05 16:42:57 +0000, quantity: -0.056873 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 16:42:57 +0000, endDate: 2017-10-05 16:47:58 +0000, quantity: 0.555676 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 16:47:58 +0000, endDate: 2017-10-05 16:52:58 +0000, quantity: 1.94013 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 16:52:58 +0000, endDate: 2017-10-05 16:57:58 +0000, quantity: 0.567522 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 16:57:58 +0000, endDate: 2017-10-05 17:02:57 +0000, quantity: 1.98441 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05

LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 17:02:57 +0000, endDate: 2017-10-05 17:07:57 +0000, quantity: 1.38538 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 17:07:57 +0000, endDate: 2017-10-05 17:12:58 +0000, quantity: 1.24528 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 17:12:58 +0000, endDate: 2017-10-05 17:17:57 +0000, quantity: 1.6473 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 17:17:57 +0000, endDate: 2017-10-05 17:22:59 +0000, quantity: 0.861457 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 17:22:59 +0000, endDate: 2017-10-05 17:27:59 +0000, quantity: 0.324981 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 17:27:59 +0000, endDate: 2017-10-05 17:32:58 +0000, quantity: 0.523281 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 17:32:58 +0000, endDate: 2017-10-05 17:37:58 +0000, quantity: 0.348268 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 17:37:58 +0000, endDate: 2017-10-05 17:42:58 +0000, quantity: -0.198933 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 17:42:58 +0000, endDate: 2017-10-05 17:47:58 +0000, quantity: 0.22456 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 17:47:58 +0000, endDate: 2017-10-05 17:52:59 +0000, quantity: 0.0208798 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 17:52:59 +0000, endDate: 2017-10-05 17:57:59 +0000, quantity: -0.541382 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 17:57:59 +0000, endDate: 2017-10-05 18:02:58 +0000, quantity: 0.247166 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 18:02:58 +0000, endDate: 2017-10-05 18:07:58 +0000, quantity: 2.05859 mg/min·dL),

LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 18:07:58 +0000, endDate: 2017-10-05 18:12:57 +0000, quantity: 0.0657063 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 18:12:57 +0000, endDate: 2017-10-05 18:17:57 +0000, quantity: 0.278098 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 18:17:57 +0000, endDate: 2017-10-05 18:22:58 +0000, quantity: 0.0869982 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 18:22:58 +0000, endDate: 2017-10-05 18:27:57 +0000, quantity: -0.882836 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 18:27:57 +0000, endDate: 2017-10-05 18:32:57 +0000, quantity: 1.31633 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 18:32:57 +0000, endDate: 2017-10-05 18:37:57 +0000, quantity: -0.100826 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 18:37:57 +0000, endDate: 2017-10-05 18:42:58 +0000, quantity: -1.5003 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 18:42:58 +0000, endDate: 2017-10-05 18:47:58 +0000, quantity: -0.50606 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 18:47:58 +0000, endDate: 2017-10-05 18:52:58 +0000, quantity: 1.89179 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 18:52:58 +0000, endDate: 2017-10-05 18:57:58 +0000, quantity: -0.318512 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 18:57:58 +0000, endDate: 2017-10-05 19:02:57 +0000, quantity: 0.273021 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 19:02:57 +0000, endDate: 2017-10-05 19:07:57 +0000, quantity: 0.0625951 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 19:07:57 +0000, endDate: 2017-10-05 19:12:58 +0000, quantity: 0.24931 mg/min·dL),

LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 19:12:58 +0000, endDate: 2017-10-05 19:17:57 +0000, quantity: -0.142607 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 19:17:57 +0000, endDate: 2017-10-05 19:22:57 +0000, quantity: -0.376627 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 19:22:57 +0000, endDate: 2017-10-05 19:27:57 +0000, quantity: 0.209042 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 19:27:57 +0000, endDate: 2017-10-05 19:32:57 +0000, quantity: 0.39747 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 19:32:57 +0000, endDate: 2017-10-05 19:37:57 +0000, quantity: -0.216125 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 19:37:57 +0000, endDate: 2017-10-05 19:42:58 +0000, quantity: -0.625317 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 19:42:58 +0000, endDate: 2017-10-05 19:47:57 +0000, quantity: 0.360634 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 19:47:57 +0000, endDate: 2017-10-05 20:27:58 +0000, quantity: 0.594516 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 20:27:58 +0000, endDate: 2017-10-05 20:32:57 +0000, quantity: 1.92813 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 20:32:57 +0000, endDate: 2017-10-05 20:37:57 +0000, quantity: 3.14671 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 20:37:57 +0000, endDate: 2017-10-05 20:42:58 +0000, quantity: 2.77372 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 20:42:58 +0000, endDate: 2017-10-05 20:47:57 +0000, quantity: 3.79581 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05 20:47:57 +0000, endDate: 2017-10-05 20:52:58 +0000, quantity: 2.00741 mg/min·dL).

```
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
20:52:58 +0000, endDate: 2017-10-05 20:57:57 +0000,
quantity: 1.64029 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
20:57:57 +0000, endDate: 2017-10-05 21:02:57 +0000,
quantity: 1.27083 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
21:02:57 +0000, endDate: 2017-10-05 21:07:58 +0000,
quantity: 0.898257 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
21:07:58 +0000, endDate: 2017-10-05 21:12:57 +0000,
quantity: 1.73482 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
21:12:57 +0000, endDate: 2017-10-05 21:17:57 +0000,
quantity: 2.37174 mg/min·dL),
LoopKit.GlucoseEffectVelocity(startDate: 2017-10-05
21:17:57 +0000, endDate: 2017-10-05 21:22:58 +0000,
quantity: 2.19352 mg/min·dL)]
predictedGlucose: []
retrospectivePredictedGlucose: []
recommendedTempBasal: nil
lastBolus: nil
lastGlucoseChange: nil
retrospectiveGlucoseChange: nil
lastLoopCompleted: Optional(2017-10-05 21:23:30
+0000)
lastTempBasal: Optional(InsulinKit.DoseEntry(type:
InsulinKit.DoseType.tempBasal, startDate: 2017-10-
05 21:18:33 +0000, endDate: 2017-10-05 21:48:33
+0000, value: 0.75, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil))
carbsOnBoard: nil
insulinOnBoard:
Optional(InsulinKit.InsulinValue(startDate: 2017-
10-05 21:40:00 +0000, value: 3.7325940630914816))
error:
Optional(LoopKit.LoopError.missingDataError(details:
```

```
Optional(Loop(LoopErrorMissingDataError(unknown):  
"Glucose data not available", recovery:  
Optional("Check your CGM data source"))))
```

```
## GlucoseStore
```

```
* latestGlucoseValue: Optional(213 mg/dL E0135E1D-  
1136-4A31-BE42-29E9D9ED5A84 "Loop" (40),  
"iPhone7,2" (11.0.2)"G4ShareSpy" metadata: {
```

```
"com.loudnate.GlucoseKit.HKMetadataKey.GlucoseIsDis  
playOnly" = 0;  
} (2017-10-05 14:22:58 -0700 - 2017-10-05 14:22:58  
-0700))
```

```
* managedDataInterval: 10800.0
```

```
* reflectionDataInterval: 1800.0
```

```
* momentumDataInterval: 900.0
```

```
* sampleDataCache: [196 mg/dL 79B7A912-C7D1-42EB-  
AFF7-9151642B5C02 "Loop" (40), "iPhone7,2"  
(11.0.2)"G4ShareSpy" metadata: {
```

```
"com.loudnate.GlucoseKit.HKMetadataKey.GlucoseIsDis  
playOnly" = 0;  
} (2017-10-05 14:12:57 -0700 - 2017-10-05 14:12:57  
-0700), 205 mg/dL 1C6100DC-B5C3-4306-A296-  
A601E6263A03 "Loop" (40), "iPhone7,2"  
(11.0.2)"G4ShareSpy" metadata: {
```

```
"com.loudnate.GlucoseKit.HKMetadataKey.GlucoseIsDis  
playOnly" = 0;  
} (2017-10-05 14:17:57 -0700 - 2017-10-05 14:17:57  
-0700), 213 mg/dL E0135E1D-1136-4A31-BE42-  
29E9D9ED5A84 "Loop" (40), "iPhone7,2"  
(11.0.2)"G4ShareSpy" metadata: {
```

```
"com.loudnate.GlucoseKit.HKMetadataKey.GlucoseIsDis  
playOnly" = 0;  
} (2017-10-05 14:22:58 -0700 - 2017-10-05 14:22:58  
-0700)]
```

```
* authorizationRequired: false
```

CarbStore

```
* carbRatioSchedule: [{"items": [{"startTime": 0.0, "value": 8.0}, {"startTime": 43200.0, "value": 8.0}, {"startTime": 57600.0, "value": 8.0}], "timeZone": -25200, "unit": "g"}]
* defaultAbsorptionTimes: (fast: 7200.0, medium: 10800.0, slow: 14400.0)
* insulinSensitivitySchedule: [{"items": [{"startTime": 0.0, "value": 50.0}, {"startTime": 25200.0, "value": 40.0}, {"startTime": 79200.0, "value": 55.0}], "timeZone": -25200, "unit": "mg/dL"}]
* delay: 600.0
* authorizationRequired: false
* isBackgroundDeliveryEnabled: false
```

carbEntryCache

```
* 2017-10-05 14:27:43 +0000, 6 g, 7200.0,
* 2017-10-05 20:10:05 +0000, 28 g, 7200.0,
* 2017-10-05 17:00:25 +0000, 15 g, 7200.0,
```

DoseStore

```
* readyState: ready
* insulinModel:
Optional(WalshInsulinModel(actionDuration: 19800.0))
* basalProfile: [{"items": [{"startTime": 0.0, "value": 0.69999999999999999996}, {"startTime": 25200.0, "value": 0.69999999999999999996}, {"startTime": 82800.0, "value": 0.69999999999999999996}], "timeZone": -25200}]]
* insulinSensitivitySchedule: [{"items": [{"startTime": 0.0, "value": 50.0}, {"startTime": 25200.0, "value": 40.0}, {"startTime": 79200.0, "value": 55.0}], "timeZone": -25200, "unit": "mg/dL"}]
* areReservoirValuesContinuous: false
```



```

* isUploadRequestPending: false
* lastAddedPumpEvents: 0000-12-30 00:00:00 +0000
* lastReservoirObject:
Optional(<InsulinKit.Reservoir: 0x1c4096990>
(entity: Reservoir; id: 0xd000000148d80002 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/Reservoir/p21046> ; data: {
  createdAt = "2017-10-05 21:23:15 +0000";
  date = "2017-10-05 21:23:00 +0000";
  raw = nil;
  volume = "120.4";
}))
* lastReservoirVolumeDrop: 0.099999999999999943
* mutablePumpEventDoses: []
* pumpEventQueryAfterDate: 2017-10-05 21:18:28
+0000
* primeEventExistsWithinInsulinActionDuration:
false
* totalDeliveryCache:
Optional(InsulinKit.InsulinValue(startDate: 2017-
10-05 07:03:00 +0000, value: 17.3250000000000003))
* lastPrimeEventDate: Optional(0000-12-30 00:00:00
+0000)
* pumpRecordsBasalProfileStartEvents: true
* device: Optional(<<HKDevice: 0x1c4282490>,
name:ToughRL, manufacturer:Medtronic, model:723,
firmware:Unknown, software:35.0,
localIdentifier:853175>)

```

getReservoirValues

```

* 2017-10-05 21:23:00 +0000, 120.4
* 2017-10-05 21:18:00 +0000, 120.5
* 2017-10-05 21:13:00 +0000, 120.6
* 2017-10-05 21:08:00 +0000, 120.7
* 2017-10-05 21:03:00 +0000, 120.8
* 2017-10-05 20:58:00 +0000, 120.9
* 2017-10-05 20:53:00 +0000, 121.1
* 2017-10-05 20:48:00 +0000, 121.4
. 2017-10-05 20:43:00 +0000, 121.0

```

* 2017-10-05	20:45:00	+0000,	121.8
* 2017-10-05	20:38:00	+0000,	122.2
* 2017-10-05	20:33:00	+0000,	122.7
* 2017-10-05	20:30:09	+0000,	122.85
* 2017-10-05	19:48:00	+0000,	126.0
* 2017-10-05	19:43:00	+0000,	126.0
* 2017-10-05	19:38:00	+0000,	126.1
* 2017-10-05	19:33:00	+0000,	126.1
* 2017-10-05	19:28:00	+0000,	126.1
* 2017-10-05	19:23:00	+0000,	126.1
* 2017-10-05	19:18:00	+0000,	126.1
* 2017-10-05	19:13:00	+0000,	126.1
* 2017-10-05	19:08:00	+0000,	126.1
* 2017-10-05	19:03:00	+0000,	126.1
* 2017-10-05	18:58:00	+0000,	126.1
* 2017-10-05	18:53:00	+0000,	126.1
* 2017-10-05	18:48:00	+0000,	126.1
* 2017-10-05	18:43:00	+0000,	126.1
* 2017-10-05	18:38:00	+0000,	126.2
* 2017-10-05	18:33:00	+0000,	126.2
* 2017-10-05	18:28:00	+0000,	126.2
* 2017-10-05	18:23:00	+0000,	126.2
* 2017-10-05	18:18:00	+0000,	126.2
* 2017-10-05	18:13:00	+0000,	126.3
* 2017-10-05	18:08:00	+0000,	126.3
* 2017-10-05	18:03:00	+0000,	126.3
* 2017-10-05	17:58:00	+0000,	126.3
* 2017-10-05	17:53:00	+0000,	126.3
* 2017-10-05	17:48:03	+0000,	126.375
* 2017-10-05	17:48:00	+0000,	126.3
* 2017-10-05	17:38:00	+0000,	126.3
* 2017-10-05	17:33:00	+0000,	126.3
* 2017-10-05	17:28:00	+0000,	126.3
* 2017-10-05	17:23:00	+0000,	126.4
* 2017-10-05	17:18:00	+0000,	126.6
* 2017-10-05	17:13:00	+0000,	126.7
* 2017-10-05	17:08:00	+0000,	126.9
* 2017-10-05	17:03:00	+0000,	127.0
* 2017-10-05	16:58:00	+0000,	127.1

*	2017-10-05	16:53:00	+0000,	127.2
*	2017-10-05	16:48:00	+0000,	127.2
*	2017-10-05	16:43:00	+0000,	129.8
*	2017-10-05	16:38:00	+0000,	129.8
*	2017-10-05	16:33:00	+0000,	129.9
*	2017-10-05	16:28:00	+0000,	130.0
*	2017-10-05	16:23:00	+0000,	130.0
*	2017-10-05	16:18:00	+0000,	130.0
*	2017-10-05	16:13:04	+0000,	130.15
*	2017-10-05	16:13:00	+0000,	130.1
*	2017-10-05	16:03:00	+0000,	130.2
*	2017-10-05	15:58:00	+0000,	130.2
*	2017-10-05	15:53:00	+0000,	130.3
*	2017-10-05	15:48:00	+0000,	130.3
*	2017-10-05	15:43:00	+0000,	130.4
*	2017-10-05	15:38:00	+0000,	130.4
*	2017-10-05	15:33:00	+0000,	130.4
*	2017-10-05	15:28:00	+0000,	130.5
*	2017-10-05	15:23:00	+0000,	130.5
*	2017-10-05	15:18:00	+0000,	130.5
*	2017-10-05	15:13:00	+0000,	130.5
*	2017-10-05	15:08:00	+0000,	130.5
*	2017-10-05	15:03:00	+0000,	130.5
*	2017-10-05	14:57:58	+0000,	130.525
*	2017-10-05	14:28:00	+0000,	131.9
*	2017-10-05	14:23:00	+0000,	132.0
*	2017-10-05	14:18:00	+0000,	132.2
*	2017-10-05	14:13:00	+0000,	132.2
*	2017-10-05	14:08:00	+0000,	132.2
*	2017-10-05	14:03:00	+0000,	132.2
*	2017-10-05	13:58:00	+0000,	132.2
*	2017-10-05	13:53:00	+0000,	132.3
*	2017-10-05	13:48:00	+0000,	132.3
*	2017-10-05	13:43:00	+0000,	132.3
*	2017-10-05	13:38:00	+0000,	132.4
*	2017-10-05	13:33:00	+0000,	132.5
*	2017-10-05	13:28:00	+0000,	132.5
*	2017-10-05	13:23:00	+0000,	132.6
*	2017-10-05	13:18:00	+0000,	132.7

* 2017-10-05 13:13:00 +0000, 132.7
* 2017-10-05 13:08:00 +0000, 132.8
* 2017-10-05 13:03:00 +0000, 132.9
* 2017-10-05 12:58:00 +0000, 133.0
* 2017-10-05 12:53:00 +0000, 133.0
* 2017-10-05 12:48:00 +0000, 133.1
* 2017-10-05 12:43:00 +0000, 133.1
* 2017-10-05 12:38:00 +0000, 133.1
* 2017-10-05 12:33:00 +0000, 133.1
* 2017-10-05 12:28:00 +0000, 133.2
* 2017-10-05 12:23:00 +0000, 133.4
* 2017-10-05 12:18:00 +0000, 133.5
* 2017-10-05 12:13:00 +0000, 133.6
* 2017-10-05 12:08:00 +0000, 133.7
* 2017-10-05 12:03:00 +0000, 133.8
* 2017-10-05 11:58:00 +0000, 133.9
* 2017-10-05 11:53:00 +0000, 134.0
* 2017-10-05 11:48:00 +0000, 134.1
* 2017-10-05 11:43:00 +0000, 134.2
* 2017-10-05 11:38:00 +0000, 134.4
* 2017-10-05 11:33:00 +0000, 134.5
* 2017-10-05 11:28:00 +0000, 134.7
* 2017-10-05 11:23:00 +0000, 134.7
* 2017-10-05 11:18:00 +0000, 134.7
* 2017-10-05 11:13:00 +0000, 134.7
* 2017-10-05 11:08:00 +0000, 134.7
* 2017-10-05 11:03:00 +0000, 134.7
* 2017-10-05 10:58:00 +0000, 134.7
* 2017-10-05 10:53:00 +0000, 134.7
* 2017-10-05 10:48:00 +0000, 134.7
* 2017-10-05 10:43:00 +0000, 134.7
* 2017-10-05 10:38:00 +0000, 134.7
* 2017-10-05 10:33:00 +0000, 134.7
* 2017-10-05 10:28:00 +0000, 134.7
* 2017-10-05 10:23:00 +0000, 134.7
* 2017-10-05 10:18:00 +0000, 134.7
* 2017-10-05 10:13:00 +0000, 134.8
* 2017-10-05 10:08:00 +0000, 134.8
* 2017-10-05 10:03:00 +0000, 135.0

* 2017-10-05 09:58:00 +0000, 135.1
* 2017-10-05 09:53:00 +0000, 135.2
* 2017-10-05 09:48:00 +0000, 135.4
* 2017-10-05 09:43:00 +0000, 135.5
* 2017-10-05 09:38:00 +0000, 135.7
* 2017-10-05 09:33:00 +0000, 135.8
* 2017-10-05 09:28:00 +0000, 136.0
* 2017-10-05 09:23:00 +0000, 136.1
* 2017-10-05 09:18:00 +0000, 136.3
* 2017-10-05 09:13:00 +0000, 136.4
* 2017-10-05 09:08:00 +0000, 136.6
* 2017-10-05 09:03:00 +0000, 136.8
* 2017-10-05 08:58:00 +0000, 137.0
* 2017-10-05 08:53:00 +0000, 137.1
* 2017-10-05 08:48:00 +0000, 137.1
* 2017-10-05 08:43:00 +0000, 137.2
* 2017-10-05 08:38:00 +0000, 137.2
* 2017-10-05 08:33:00 +0000, 137.3
* 2017-10-05 08:28:00 +0000, 137.3
* 2017-10-05 08:23:00 +0000, 137.4
* 2017-10-05 08:18:00 +0000, 137.5
* 2017-10-05 08:13:00 +0000, 137.5
* 2017-10-05 08:08:00 +0000, 137.5
* 2017-10-05 08:03:00 +0000, 137.5
* 2017-10-05 07:58:00 +0000, 137.6
* 2017-10-05 07:53:00 +0000, 137.6
* 2017-10-05 07:48:00 +0000, 137.6
* 2017-10-05 07:43:00 +0000, 137.6
* 2017-10-05 07:38:00 +0000, 137.6
* 2017-10-05 07:33:00 +0000, 137.6
* 2017-10-05 07:28:00 +0000, 137.6
* 2017-10-05 07:23:00 +0000, 137.6
* 2017-10-05 07:18:00 +0000, 137.6
* 2017-10-05 07:13:00 +0000, 137.6
* 2017-10-05 07:08:00 +0000, 137.6
* 2017-10-05 07:03:00 +0000, 137.6
* 2017-10-05 06:58:00 +0000, 137.6
* 2017-10-05 06:53:00 +0000, 137.6
* 2017-10-05 06:48:00 +0000, 137.7

* 2017-10-05 06:43:00 +0000, 137.7
* 2017-10-05 06:38:00 +0000, 137.8
* 2017-10-05 06:33:00 +0000, 137.9
* 2017-10-05 06:28:00 +0000, 137.9
* 2017-10-05 06:23:00 +0000, 138.0
* 2017-10-05 06:18:00 +0000, 138.0
* 2017-10-05 06:13:00 +0000, 138.1
* 2017-10-05 06:08:00 +0000, 138.2
* 2017-10-05 06:03:00 +0000, 138.2
* 2017-10-05 05:58:00 +0000, 138.3
* 2017-10-05 05:53:00 +0000, 138.3
* 2017-10-05 05:48:00 +0000, 138.3
* 2017-10-05 05:43:00 +0000, 138.3
* 2017-10-05 05:38:00 +0000, 138.3
* 2017-10-05 05:33:00 +0000, 138.3
* 2017-10-05 05:28:00 +0000, 138.3
* 2017-10-05 05:23:00 +0000, 138.3
* 2017-10-05 05:18:00 +0000, 138.3
* 2017-10-05 05:13:00 +0000, 138.4
* 2017-10-05 05:08:00 +0000, 138.5
* 2017-10-05 05:03:00 +0000, 138.7
* 2017-10-05 04:58:00 +0000, 138.8
* 2017-10-05 04:53:00 +0000, 138.8
* 2017-10-05 04:48:00 +0000, 138.8
* 2017-10-05 04:43:00 +0000, 138.8
* 2017-10-05 04:38:00 +0000, 138.8
* 2017-10-05 04:33:00 +0000, 138.8
* 2017-10-05 04:28:00 +0000, 138.9
* 2017-10-05 04:23:00 +0000, 139.0
* 2017-10-05 04:18:00 +0000, 139.1
* 2017-10-05 04:13:00 +0000, 139.3
* 2017-10-05 04:07:45 +0000, 139.6
* 2017-10-05 03:58:00 +0000, 140.3
* 2017-10-05 03:53:00 +0000, 140.7
* 2017-10-05 03:48:00 +0000, 140.7
* 2017-10-05 03:43:00 +0000, 140.8
* 2017-10-05 03:38:00 +0000, 140.8
* 2017-10-05 03:33:00 +0000, 140.9
* 2017-10-05 03:10:00 +0000, 140.0

* 2017-10-05	03:10:00	+0000,	140.9
* 2017-10-05	03:13:00	+0000,	140.9
* 2017-10-05	03:08:00	+0000,	140.9
* 2017-10-05	03:03:00	+0000,	140.9
* 2017-10-05	02:58:00	+0000,	140.9
* 2017-10-05	02:53:00	+0000,	140.9
* 2017-10-05	02:48:00	+0000,	140.9
* 2017-10-05	02:43:00	+0000,	140.9
* 2017-10-05	02:38:00	+0000,	143.9
* 2017-10-05	02:33:00	+0000,	148.8
* 2017-10-05	02:28:00	+0000,	149.1
* 2017-10-05	02:23:00	+0000,	149.4
* 2017-10-05	02:18:00	+0000,	149.4
* 2017-10-05	02:13:00	+0000,	149.5
* 2017-10-05	02:08:00	+0000,	149.5
* 2017-10-05	02:03:00	+0000,	149.5
* 2017-10-05	01:58:00	+0000,	149.5
* 2017-10-05	01:53:00	+0000,	149.5
* 2017-10-05	01:48:00	+0000,	149.5
* 2017-10-05	01:43:00	+0000,	149.5
* 2017-10-05	01:38:00	+0000,	149.5
* 2017-10-05	01:18:00	+0000,	149.5
* 2017-10-05	01:13:00	+0000,	149.5
* 2017-10-05	01:08:00	+0000,	149.5
* 2017-10-05	01:03:00	+0000,	149.5
* 2017-10-05	00:58:00	+0000,	149.5
* 2017-10-05	00:53:00	+0000,	149.5
* 2017-10-05	00:48:00	+0000,	149.5
* 2017-10-05	00:47:33	+0000,	149.575
* 2017-10-05	00:28:06	+0000,	149.575
* 2017-10-05	00:28:00	+0000,	149.5
* 2017-10-05	00:18:00	+0000,	149.5
* 2017-10-05	00:08:00	+0000,	149.5
* 2017-10-05	00:03:00	+0000,	149.5
* 2017-10-04	23:58:06	+0000,	149.575
* 2017-10-04	23:58:00	+0000,	149.5
* 2017-10-04	23:48:00	+0000,	149.7
* 2017-10-04	23:43:00	+0000,	149.7
* 2017-10-04	23:42:39	+0000,	149.775

```

* 2017-10-04 23:33:00 +0000, 149.8
* 2017-10-04 23:28:00 +0000, 149.9
* 2017-10-04 23:18:00 +0000, 150.0
* 2017-10-04 23:13:00 +0000, 150.1
* 2017-10-04 23:08:00 +0000, 150.1
* 2017-10-04 23:03:00 +0000, 150.2
* 2017-10-04 22:58:00 +0000, 150.2
* 2017-10-04 22:53:00 +0000, 150.3
* 2017-10-04 22:48:00 +0000, 150.4
* 2017-10-04 22:38:00 +0000, 150.5
* 2017-10-04 22:28:00 +0000, 150.6
* 2017-10-04 22:23:00 +0000, 153.1
* 2017-10-04 22:21:38 +0000, 154.7
* 2017-10-04 22:08:00 +0000, 154.8
* 2017-10-04 22:03:00 +0000, 154.9
* 2017-10-04 21:58:00 +0000, 154.9
* 2017-10-04 21:53:00 +0000, 155.0
* 2017-10-04 21:48:00 +0000, 155.1
* 2017-10-04 21:43:00 +0000, 155.1
* 2017-10-04 21:38:00 +0000, 155.2
* 2017-10-04 21:33:00 +0000, 155.2
* 2017-10-04 21:28:00 +0000, 155.2

```

getRecentPumpEventValues

```

* <InsulinKit.PumpEvent: 0x1c028b270> (entity:
PumpEvent; id: 0xd0000001cdd00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29556> ; data: {
  createdAt = "2017-10-05 21:23:29 +0000";
  date = "2017-10-05 21:18:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <333a9c92 0e451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.45, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 14 minut";
  tvne = nil.

```



```

    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028b3b0> (entity:
PumpEvent; id: 0xd0000001cdcc0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29555> ; data: {
  createdAt = "2017-10-05 21:23:29 +0000";
  date = "2017-10-05 21:18:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019c92 0e4511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 14 minute: 18 second: 28 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.45";
})
* <InsulinKit.PumpEvent: 0x1c028b4f0> (entity:
PumpEvent; id: 0xd0000001cdc80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29554> ; data: {
  createdAt = "2017-10-05 21:18:30 +0000";
  date = "2017-10-05 21:13:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019c8d 0e4511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 14 minute: 13 second: 28 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";

```

```

        unit = "U/hour" ;
        uploaded = 1;
        value = "0.975";
    })
* <InsulinKit.PumpEvent: 0x1c028ad70> (entity:
PumpEvent; id: 0xd0000001cdc40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29553> ; data: {
    createdAt = "2017-10-05 21:18:30 +0000";
    date = "2017-10-05 21:13:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33279c8d 0e451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.97499999999999998, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028ac30> (entity:
PumpEvent; id: 0xd0000001cdc00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29552> ; data: {
    createdAt = "2017-10-05 21:13:29 +0000";
    date = "2017-10-05 21:08:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019c88 0e4511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 14 minute: 8 second: 28 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";

```

```
    uploaded = 1;
    value = "0.75";
})
* <InsulinKit.PumpEvent: 0x1c028aaf0> (entity:
PumpEvent; id: 0xd0000001cdbc0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29551> ; data: {
    createdAt = "2017-10-05 21:13:29 +0000";
    date = "2017-10-05 21:08:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <331e9c88 0e451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.75, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 14 minut";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028a9b0> (entity:
PumpEvent; id: 0xd0000001cdb80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29550> ; data: {
    createdAt = "2017-10-05 21:08:29 +0000";
    date = "2017-10-05 21:03:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <332b9c83 0e451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.075, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 14 minu";
    type = nil;
    unit = nil;
    uploaded = 1;
```

```

    value = nil;
  })
* <InsulinKit.PumpEvent: 0x1c028a870> (entity:
PumpEvent; id: 0xd0000001cdb40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29549> ; data: {
  createdAt = "2017-10-05 21:08:29 +0000";
  date = "2017-10-05 21:03:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019c83 0e4511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 14 minute: 3 second: 28 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.075";
})
* <InsulinKit.PumpEvent: 0x1c028a730> (entity:
PumpEvent; id: 0xd0000001cdb00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29548> ; data: {
  createdAt = "2017-10-05 21:03:29 +0000";
  date = "2017-10-05 20:58:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <333c9cba 0d451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.5, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 13 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;

```

```

})
* <InsulinKit.PumpEvent: 0x1c028a5f0> (entity:
PumpEvent; id: 0xd0000001cdac0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29547> ; data: {
    createdAt = "2017-10-05 21:03:29 +0000";
    date = "2017-10-05 20:58:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019cba 0d4511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 13 minute: 58 second: 28 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.5";
})
* <InsulinKit.PumpEvent: 0x1c028a4b0> (entity:
PumpEvent; id: 0xd0000001cda80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29546> ; data: {
    createdAt = "2017-10-05 20:58:29 +0000";
    date = "2017-10-05 20:53:27 +0000";
    doseType = nil;
    duration = 0;
    raw = <33609bb5 0d451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 2.3999999999999999, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 ";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})

```

```

,,
* <InsulinKit.PumpEvent: 0x1c028a370> (entity:
PumpEvent; id: 0xd0000001cda40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29545> ; data: {
  createdAt = "2017-10-05 20:58:29 +0000";
  date = "2017-10-05 20:53:27 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019bb5 0d4511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 13 minute: 53 second: 27 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "2.4";
})
* <InsulinKit.PumpEvent: 0x1c028a230> (entity:
PumpEvent; id: 0xd0000001cda00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29544> ; data: {
  createdAt = "2017-10-05 20:53:28 +0000";
  date = "2017-10-05 20:48:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <339c9cb0 0d451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 3.8999999999999999, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028a0f0> (entity:

```

```

^ <InsulinKit.PumpEvent: 0x1c028d010> (entity:
PumpEvent; id: 0xd0000001cd9c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29543> ; data: {
  createdAt = "2017-10-05 20:53:28 +0000";
  date = "2017-10-05 20:48:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019cb0 0d4511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 13 minute: 48 second: 28 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "3.9";
})
* <InsulinKit.PumpEvent: 0x1c0289fb0> (entity:
PumpEvent; id: 0xd0000001cd980000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29542> ; data: {
  createdAt = "2017-10-05 20:48:29 +0000";
  date = "2017-10-05 20:43:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33b09cab 0d451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 4.4000000000000004, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0289e70> (entity:
PumpEvent; id: 0xd0000001cd980000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29541> ; data: {
  createdAt = "2017-10-05 20:48:28 +0000";
  date = "2017-10-05 20:43:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33b09cab 0d451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 4.4000000000000004, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})

```

```
PumpEvent; id: 0xd0000001cd940000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29541> ; data: {
  createdAt = "2017-10-05 20:48:29 +0000";
  date = "2017-10-05 20:43:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019cab 0d4511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 13 minute: 43 second: 28 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "4.4";
})
* <InsulinKit.PumpEvent: 0x1c0289d30> (entity:
PumpEvent; id: 0xd0000001cd900000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29540> ; data: {
  createdAt = "2017-10-05 20:38:28 +0000";
  date = "2017-10-05 20:33:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33c99ca1 0d451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 5.0250000000000004, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0289bf0> (entity:
PumpEvent; id: 0xd0000001cd8c0000 <x-
```



```
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29539> ; data: {
  createdAt = "2017-10-05 20:38:28 +0000";
  date = "2017-10-05 20:33:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019ca1 0d4511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 13 minute: 33 second: 28 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "5.025";
})
* <InsulinKit.PumpEvent: 0x1c0289ab0> (entity:
PumpEvent; id: 0xd0000001cd880000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29538> ; data: {
  createdAt = "2017-10-05 20:33:29 +0000";
  date = "2017-10-05 20:31:08 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <1601889f 0d4511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 13 minute: 31 second: 8 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "4.8";
})
* <InsulinKit.PumpEvent: 0x1c0289970> (entity:
PumpEvent; id: 0xd0000001cd840000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
```

```

C309E2E76509/PumpEvent/p29537> ; data: {
  createdAt = "2017-10-05 20:33:29 +0000";
  date = "2017-10-05 20:31:08 +0000";
  doseType = nil;
  duration = 0;
  raw = <33c0889f 0d451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 4.7999999999999998, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0289830> (entity:
PumpEvent; id: 0xd0000001cd780000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29534> ; data: {
  createdAt = "2017-10-05 20:30:28 +0000";
  date = "2017-10-05 20:13:28 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b019c8d 0d05110e 1c00>;
  title = "BasalProfileStartPumpEvent(length: 10,
rawData: 10 bytes, timestamp: calendar: gregorian
(fixed) year: 2017 month: 10 day: 5 hour: 13
minute: 13 second: 28 isLeapMonth: false ,
scheduleEntry: MinimedK";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.7";
})
* <InsulinKit.PumpEvent: 0x1c02896f0> (entity:
PumpEvent; id: 0xd0000001cd7c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29535> ; data: {

```

```

    createdAt = "2017-10-05 20:30:28 +0000";
    date = "2017-10-05 19:51:43 +0000";
    doseType = bolus;
    duration = 0;
    raw = <01007800 78001c00 abb32c05 11>;
    title = "BolusNormalPumpEvent(length: 13,
rawData: 13 bytes, timestamp: calendar: gregorian
(fixed) year: 2017 month: 10 day: 5 hour: 12
minute: 51 second: 43 isLeapMonth: false ,
unabsorbedInsulinRecord: Opti";
    type = Bolus;
    unit = U;
    uploaded = 1;
    value = 3;
})
* <InsulinKit.PumpEvent: 0x1c0289560> (entity:
PumpEvent; id: 0xd0000001cd800000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29536> ; data: {
    createdAt = "2017-10-05 20:30:28 +0000";
    date = "2017-10-05 19:51:42 +0000";
    doseType = nil;
    duration = 0;
    raw = <5b00aab3 0c051100 50004628 5a000000
00000000 005a>;
    title = "BolusWizardEstimatePumpEvent(length:
22, rawData: 22 bytes, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 hour:
12 minute: 51 second: 42 isLeapMonth: false ,
carbohydrates: 0, blo";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028b4a0> (entity:
PumpEvent; id: 0xd0000001cd740000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29533> ; data: {

```

```

    createdAt = "2017-10-05 19:48:29 +0000";
    date = "2017-10-05 19:43:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019cab 0c4511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 12 minute: 43 second: 28 isLeapMonth:
false)";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
})
* <InsulinKit.PumpEvent: 0x1c028b360> (entity:
PumpEvent; id: 0xd0000001cd700000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29532> ; data: {
    createdAt = "2017-10-05 19:48:29 +0000";
    date = "2017-10-05 19:43:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33009cab 0c451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 12 minute";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028b220> (entity:
PumpEvent; id: 0xd0000001cd640000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29529> ; data: {
    createdAt = "2017-10-05 19:43:28 +0000";

```

```
    createdAt = "2017-10-05 19:33:29 +0000" ;
    date = "2017-10-05 19:33:29 +0000";
    doseType = basal;
    duration = 86400;
    raw = <7b019da1 0c05110e 1c00>;
    title = "BasalProfileStartPumpEvent(length: 10,
rawData: 10 bytes, timestamp: calendar: gregorian
(fixed) year: 2017 month: 10 day: 5 hour: 12
minute: 33 second: 29 isLeapMonth: false ,
scheduleEntry: MinimedK";
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.7";
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028b0e0> (entity:
PumpEvent; id: 0xd0000001cd6c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29531> ; data: {
    createdAt = "2017-10-05 19:38:29 +0000";
    date = "2017-10-05 19:33:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33009ca1 0c451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 12 minute";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028afa0> (entity:
PumpEvent; id: 0xd0000001cd680000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29530> ; data: {
    createdAt = "2017-10-05 19:38:29 +0000";
```

```

    date = "2017-10-05 19:33:28 +0000";
    doseType = tempBasal;
    duration = 0;
    raw = <16009ca1 0c4511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 0, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 hour:
12 minute: 33 second: 28 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
})
* <InsulinKit.PumpEvent: 0x1c028ae60> (entity:
PumpEvent; id: 0xd0000001cd600000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29528> ; data: {
    createdAt = "2017-10-05 19:23:29 +0000";
    date = "2017-10-05 19:18:29 +0000";
    doseType = nil;
    duration = 0;
    raw = <33009d92 0c451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 12 minute";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028ad20> (entity:
PumpEvent; id: 0xd0000001cd5c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29527> ; data: {
    createdAt = "2017-10-05 19:23:29 +0000";
    date = "2017-10-05 19:18:29 +0000";
    doseType = tempBasal;

```

```
    duration = 1800;
    raw = <16019d92 0c4511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 12 minute: 18 second: 29 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
})
```

```
* <InsulinKit.PumpEvent: 0x1c028abe0> (entity:
PumpEvent; id: 0xd0000001cd580000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29526> ; data: {
    createdAt = "2017-10-05 19:03:29 +0000";
    date = "2017-10-05 18:58:29 +0000";
    doseType = nil;
    duration = 0;
    raw = <33009dba 0b451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 11 minute";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c028aaa0> (entity:
PumpEvent; id: 0xd0000001cd540000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29525> ; data: {
    createdAt = "2017-10-05 19:03:29 +0000";
    date = "2017-10-05 18:58:29 +0000";
    doseType = tempBasal;
    duration = 1800;
```

```

    raw = <16019dba 0b4511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 11 minute: 58 second: 29 isLeapMonth:
false)";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
})
* <InsulinKit.PumpEvent: 0x1c028a960> (entity:
PumpEvent; id: 0xd0000001cd500000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29524> ; data: {
    createdAt = "2017-10-05 18:58:29 +0000";
    date = "2017-10-05 18:53:29 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019db5 0b4511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 11 minute: 53 second: 29 isLeapMonth:
false)";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.075";
})
* <InsulinKit.PumpEvent: 0x1c028a820> (entity:
PumpEvent; id: 0xd0000001cd4c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29523> ; data: {
    createdAt = "2017-10-05 18:58:29 +0000";
    date = "2017-10-05 18:53:29 +0000";
    doseType = nil;
    duration = 0;
    raw = <33039db5 0b451100>;

```



```

    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.074999999999999997, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: ";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028a6e0> (entity:
PumpEvent; id: 0xd0000001cd480000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29522> ; data: {
    createdAt = "2017-10-05 18:43:34 +0000";
    date = "2017-10-05 18:43:17 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <160191ab 0b4511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 11 minute: 43 second: 17 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
})
* <InsulinKit.PumpEvent: 0x1c028a5a0> (entity:
PumpEvent; id: 0xd0000001cd400000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29520> ; data: {
    createdAt = "2017-10-05 18:43:34 +0000";
    date = "2017-10-05 18:43:17 +0000";
    doseType = nil;
    duration = 0;
    raw = <330091ab 0b451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:

```

```

        title = "TempBasalDurationPumpEvent(length: 6, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 11 minute";
        type = nil;
        unit = nil;
        uploaded = 1;
        value = nil;
    })
* <InsulinKit.PumpEvent: 0x1c028a460> (entity:
PumpEvent; id: 0xd0000001cd440000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29521> ; data: {
    createdAt = "2017-10-05 18:43:34 +0000";
    date = "2017-10-05 18:38:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019ca6 0b4511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 11 minute: 38 second: 28 isLeapMonth:
false)";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.225";
})
* <InsulinKit.PumpEvent: 0x1c028a320> (entity:
PumpEvent; id: 0xd0000001cd3c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29519> ; data: {
    createdAt = "2017-10-05 18:43:34 +0000";
    date = "2017-10-05 18:38:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33099ca6 0b451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:

```

```
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.225000000000000001, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028a1e0> (entity:
PumpEvent; id: 0xd0000001cd380000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29518> ; data: {
    createdAt = "2017-10-05 18:38:29 +0000";
    date = "2017-10-05 18:33:29 +0000";
    doseType = nil;
    duration = 0;
    raw = <330c9da1 0b451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
```

```
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.299999999999999999, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028a0a0> (entity:
PumpEvent; id: 0xd0000001cd340000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29517> ; data: {
    createdAt = "2017-10-05 18:38:29 +0000";
    date = "2017-10-05 18:33:29 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019da1 0b4511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
```

```
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 11 minute: 33 second: 29 isLeapMonth:
false )";
```

```
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.3";
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c0289f60> (entity:
PumpEvent; id: 0xd0000001cd2c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29515> ; data: {
```

```
    createdAt = "2017-10-05 18:33:29 +0000";
    date = "2017-10-05 18:28:16 +0000";
    doseType = nil;
    duration = 0;
    raw = <3300909c 0b451100>;
```

```
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
```

```
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 11 minute";
```

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

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c0289e20> (entity:
PumpEvent; id: 0xd0000001cd240000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29513> ; data: {
```

```
    createdAt = "2017-10-05 18:33:29 +0000";
    date = "2017-10-05 18:28:16 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <1601909c 0b4511>;
```

```
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
```

```
day: 5 hour: 11 minute: 28 second: 16 isLeapMonth:
false )";
```

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

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c0289ce0> (entity:
PumpEvent; id: 0xd0000001cd300000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29516> ; data: {
```

```
    createdAt = "2017-10-05 18:33:29 +0000";
    date = "2017-10-05 18:24:32 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <1601a098 0b4511>;
```

```
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 11 minute: 24 second: 32 isLeapMonth:
false )";
```

```
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.1";
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c0289ba0> (entity:
PumpEvent; id: 0xd0000001cd280000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29514> ; data: {
```

```
    createdAt = "2017-10-05 18:33:29 +0000";
    date = "2017-10-05 18:24:32 +0000";
    doseType = nil;
    duration = 0;
    raw = <3304a098 0b451100>;
```

```
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.100000000000000001, timestamp: calendar:
```

```

gregorian (fixed) year: 2017 month: 10 day: 5";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0289a60> (entity:
PumpEvent; id: 0xd0000001cd1c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29511> ; data: {
  createdAt = "2017-10-05 18:18:36 +0000";
  date = "2017-10-05 18:18:19 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019392 0b4511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 11 minute: 18 second: 19 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c0289920> (entity:
PumpEvent; id: 0xd0000001cd140000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29509> ; data: {
  createdAt = "2017-10-05 18:18:36 +0000";
  date = "2017-10-05 18:18:19 +0000";
  doseType = nil;
  duration = 0;
  raw = <33009392 0b451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 11 minute":

```

```
year: 2017 month: 10 day: 5 hour: 11 minute: ,
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c02897e0> (entity:
PumpEvent; id: 0xd0000001cd200000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29512> ; data: {
  createdAt = "2017-10-05 18:18:36 +0000";
  date = "2017-10-05 18:13:29 +0000";
  doseType = nil;
  duration = 0;
  raw = <33179d8d 0b451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.57499999999999996, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c02843d0> (entity:
PumpEvent; id: 0xd0000001cd180000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29510> ; data: {
  createdAt = "2017-10-05 18:18:36 +0000";
  date = "2017-10-05 18:13:29 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019d8d 0b4511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 11 minute: 13 second: 29 isLeapMonth:
false )";
```

```
  type = TempBasal;
```

```

    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.575";
})
* <InsulinKit.PumpEvent: 0x1c02845b0> (entity:
PumpEvent; id: 0xd0000001cd100000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29508> ; data: {
    createdAt = "2017-10-05 18:13:29 +0000";
    date = "2017-10-05 18:09:36 +0000";
    doseType = nil;
    duration = 0;
    raw = <332fa489 0b451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.175, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 11 minu";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0096ee0> (entity:
PumpEvent; id: 0xd0000001cd0c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29507> ; data: {
    createdAt = "2017-10-05 18:13:29 +0000";
    date = "2017-10-05 18:09:36 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <1601a489 0b4511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 11 minute: 9 second: 36 isLeapMonth:
false )";
    type = TempBasal;

```



```

    unit = "U/hour";
    uploaded = 1;
    value = "1.175";
})
* <InsulinKit.PumpEvent: 0x1c02859b0> (entity:
PumpEvent; id: 0xd0000001cd080000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29506> ; data: {
    createdAt = "2017-10-05 17:58:31 +0000";
    date = "2017-10-05 17:48:40 +0000";
    doseType = nil;
    duration = 0;
    raw = <3300a8b0 0a451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 10 minute";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0284600> (entity:
PumpEvent; id: 0xd0000001cd040000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29505> ; data: {
    createdAt = "2017-10-05 17:58:31 +0000";
    date = "2017-10-05 17:48:40 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <1601a8b0 0a4511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 10 minute: 48 second: 40 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";

```

```

    uploaded = 1;
    value = 0;
})
* <InsulinKit.PumpEvent: 0x1c02858c0> (entity:
PumpEvent; id: 0xd0000001ccf00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29500> ; data: {
    createdAt = "2017-10-05 17:48:29 +0000";
    date = "2017-10-05 17:48:11 +0000";
    doseType = nil;
    duration = 0;
    raw = <33008bb0 0a451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 10 minute";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0285820> (entity:
PumpEvent; id: 0xd0000001cce80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29498> ; data: {
    createdAt = "2017-10-05 17:48:29 +0000";
    date = "2017-10-05 17:48:11 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16018bb0 0a4511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 10 minute: 48 second: 11 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;

```

```

    value = 0;
  })
* <InsulinKit.PumpEvent: 0x1c028b6d0> (entity:
PumpEvent; id: 0xd0000001ccec0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29499> ; data: {
  createdAt = "2017-10-05 17:48:29 +0000";
  date = "2017-10-05 17:38:19 +0000";
  doseType = nil;
  duration = 0;
  raw = <330193a6 0a451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.025000000000000001, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0285af0> (entity:
PumpEvent; id: 0xd0000001cce40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29497> ; data: {
  createdAt = "2017-10-05 17:48:29 +0000";
  date = "2017-10-05 17:38:19 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <160193a6 0a4511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 10 minute: 38 second: 19 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.025":

```

```

})
* <InsulinKit.PumpEvent: 0x1c0287b20> (entity:
PumpEvent; id: 0xd0000001ccce0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29496> ; data: {
  createdAt = "2017-10-05 17:33:30 +0000";
  date = "2017-10-05 17:28:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33009c9c 0a451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 10 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c02887f0> (entity:
PumpEvent; id: 0xd0000001ccdc0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29495> ; data: {
  createdAt = "2017-10-05 17:33:30 +0000";
  date = "2017-10-05 17:28:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019c9c 0a4511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 10 minute: 28 second: 28 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;

```

```

,,
* <InsulinKit.PumpEvent: 0x1c02869a0> (entity:
PumpEvent; id: 0xd0000001ccd00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29492> ; data: {
    createdAt = "2017-10-05 17:28:30 +0000";
    date = "2017-10-05 17:23:16 +0000";
    doseType = nil;
    duration = 0;
    raw = <33209097 0a451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.800000000000000004, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c02889d0> (entity:
PumpEvent; id: 0xd0000001cccc0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29491> ; data: {
    createdAt = "2017-10-05 17:28:30 +0000";
    date = "2017-10-05 17:23:16 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019097 0a4511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 10 minute: 23 second: 16 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.8";
})

```

```
* <InsulinKit.PumpEvent: 0x1c02804t0> (entity:
PumpEvent; id: 0xd0000001ccd80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29494> ; data: {
  createdAt = "2017-10-05 17:28:30 +0000";
  date = "2017-10-05 17:18:29 +0000";
  doseType = nil;
  duration = 0;
  raw = <33319d92 0a451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.22500000000000001, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c0288ac0> (entity:
PumpEvent; id: 0xd0000001ccd40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29493> ; data: {
  createdAt = "2017-10-05 17:28:30 +0000";
  date = "2017-10-05 17:18:29 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019d92 0a4511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 10 minute: 18 second: 29 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.225";
})
```

```
* <InsulinKit.PumpEvent: 0x1c0096e40> (entity:
```

```
PumpEvent; id: 0xd0000001ccc80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29490> ; data: {
  createdAt = "2017-10-05 17:18:30 +0000";
  date = "2017-10-05 17:13:29 +0000";
  doseType = nil;
  duration = 0;
  raw = <33419d8d 0a451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.625, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 10 minu";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0288f70> (entity:
PumpEvent; id: 0xd0000001ccc40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29489> ; data: {
  createdAt = "2017-10-05 17:18:30 +0000";
  date = "2017-10-05 17:13:29 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019d8d 0a4511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 10 minute: 13 second: 29 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.625";
})
* <InsulinKit.PumpEvent: 0x1c0289060> (entity:
PumpEvent; id: 0xd0000001ccbc0000 <x-
```

```
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29487> ; data: {
  createdAt = "2017-10-05 17:13:29 +0000";
  date = "2017-10-05 17:08:19 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019388 0a4511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 10 minute: 8 second: 19 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "2.35";
}
```

```
*)
* <InsulinKit.PumpEvent: 0x1c0096da0> (entity:
PumpEvent; id: 0xd0000001ccb40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29485> ; data: {
  createdAt = "2017-10-05 17:13:29 +0000";
  date = "2017-10-05 17:08:19 +0000";
  doseType = nil;
  duration = 0;
  raw = <335e9388 0a451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 2.350000000000000001, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
}
```

```
*)
* <InsulinKit.PumpEvent: 0x1c0289650> (entity:
PumpEvent; id: 0xd0000001ccc00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
```



```

C309E2E76509/PumpEvent/p29488> ; data: {
  createdAt = "2017-10-05 17:13:29 +0000";
  date = "2017-10-05 17:08:18 +0000";
  doseType = nil;
  duration = 0;
  raw = <335e9288 0a451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 2.3500000000000001, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028b7c0> (entity:
PumpEvent; id: 0xd0000001ccb80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29486> ; data: {
  createdAt = "2017-10-05 17:13:29 +0000";
  date = "2017-10-05 17:08:18 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019288 0a4511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 10 minute: 8 second: 18 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "2.35";
})
* <InsulinKit.PumpEvent: 0x1c028b860> (entity:
PumpEvent; id: 0xd0000001cca80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29487> ; data: {

```

```

C309E2E76509/PumpEvent/p29481> ; data: {
  createdAt = "2017-10-05 17:03:40 +0000";
  date = "2017-10-05 17:03:23 +0000";
  doseType = nil;
  duration = 0;
  raw = <334e9783 0a451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.95, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 10 minut";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028b900> (entity:
PumpEvent; id: 0xd0000001cca40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29481> ; data: {
  createdAt = "2017-10-05 17:03:40 +0000";
  date = "2017-10-05 17:03:23 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019783 0a4511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 10 minute: 3 second: 23 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.95";
})
* <InsulinKit.PumpEvent: 0x1c028b9a0> (entity:
PumpEvent; id: 0xd0000001ccb00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29484> ; data: {
  createdAt = "2017-10-05 17:03:40 +0000".

```

```

    createdAt = "2017-10-05 17:03:40 +0000" ;
    date = "2017-10-05 16:53:29 +0000";
    doseType = nil;
    duration = 0;
    raw = <33359db5 09451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.325, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 9 minut";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028ba40> (entity:
PumpEvent; id: 0xd0000001ccac0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29483> ; data: {
    createdAt = "2017-10-05 17:03:40 +0000";
    date = "2017-10-05 16:53:29 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019db5 094511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 9 minute: 53 second: 29 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.325";
})
* <InsulinKit.PumpEvent: 0x1c028bae0> (entity:
PumpEvent; id: 0xd0000001cc9c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29479> ; data: {
    createdAt = "2017-10-05 16:53:29 +0000";
    date = "2017-10-05 16:53:29 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019db5 094511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 9 minute: 53 second: 29 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.325";
})

```

```

    date = "2017-10-05 16:48:30 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019eb0 094511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 9 minute: 48 second: 30 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
})
* <InsulinKit.PumpEvent: 0x1c028bb80> (entity:
PumpEvent; id: 0xd0000001cc980000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29478> ; data: {
    createdAt = "2017-10-05 16:53:29 +0000";
    date = "2017-10-05 16:48:30 +0000";
    doseType = nil;
    duration = 0;
    raw = <33009eb0 09451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 9 minute:";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028bc20> (entity:
PumpEvent; id: 0xd0000001cc880000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29474> ; data: {
    createdAt = "2017-10-05 16:48:32 +0000";
    date = "2017-10-05 16:46:07 +0000";

```

```
doseType = bolus;
duration = 0;
raw = <01006400 64000f00 87ae2945 11>;
title = "BolusNormalPumpEvent(length: 13,
rawData: 13 bytes, timestamp: calendar: gregorian
(fixed) year: 2017 month: 10 day: 5 hour: 9 minute:
46 second: 7 isLeapMonth: false ,
unabsorbedInsulinRecord: nil, a";
type = Bolus;
unit = U;
uploaded = 1;
value = "2.5";
})
* <InsulinKit.PumpEvent: 0x1c028bcc0> (entity:
PumpEvent; id: 0xd0000001cc940000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29477> ; data: {
  createdAt = "2017-10-05 16:48:32 +0000";
  date = "2017-10-05 16:43:18 +0000";
  doseType = nil;
  duration = 0;
  raw = <331692ab 09451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.550000000000000004, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028bd60> (entity:
PumpEvent; id: 0xd0000001cc840000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29473> ; data: {
  createdAt = "2017-10-05 16:48:32 +0000";
  date = "2017-10-05 16:43:18 +0000";
  doseType = tempBasal;
```

```
duration = 1800;
raw = <160192ab 094511>;
title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 9 minute: 43 second: 18 isLeapMonth:
false)";
type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = "0.55";
})
```

```
* <InsulinKit.PumpEvent: 0x1c028be00> (entity:
PumpEvent; id: 0xd0000001cc900000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29476> ; data: {
  createdAt = "2017-10-05 16:48:32 +0000";
  date = "2017-10-05 16:38:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019ca6 094511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 9 minute: 38 second: 28 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.85";
})
```

```
* <InsulinKit.PumpEvent: 0x1c028bea0> (entity:
PumpEvent; id: 0xd0000001cc8c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29475> ; data: {
  createdAt = "2017-10-05 16:48:32 +0000";
  date = "2017-10-05 16:38:28 +0000";
  doseType = nil;
  duration = 0;
```

```

raw = <33229ca6 09451100>;
title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.84999999999999998, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
type = nil;
unit = nil;
uploaded = 1;
value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028bf40> (entity:
PumpEvent; id: 0xd0000001cc800000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29472> ; data: {
  createdAt = "2017-10-05 16:38:29 +0000";
  date = "2017-10-05 16:33:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33279ca1 09451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.97499999999999998, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028bfe0> (entity:
PumpEvent; id: 0xd0000001cc7c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29471> ; data: {
  createdAt = "2017-10-05 16:38:29 +0000";
  date = "2017-10-05 16:33:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16010ca1 09451100>;

```

```
raw = <16009d9c 094511>,
title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 9 minute: 33 second: 28 isLeapMonth:
false)";
type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = "0.975";
})
```

```
* <InsulinKit.PumpEvent: 0x1c028c080> (entity:
PumpEvent; id: 0xd0000001cc780000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29470> ; data: {
  createdAt = "2017-10-05 16:33:29 +0000";
  date = "2017-10-05 16:28:29 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16009d9c 094511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 0, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 hour:
9 minute: 28 second: 29 isLeapMonth: false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
```

```
* <InsulinKit.PumpEvent: 0x1c028c120> (entity:
PumpEvent; id: 0xd0000001cc740000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29469> ; data: {
  createdAt = "2017-10-05 16:33:29 +0000";
  date = "2017-10-05 16:28:29 +0000";
  doseType = nil;
  duration = 0;
  raw = <33009d9c 09451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
```



```

8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 9 minute:";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028c1c0> (entity:
PumpEvent; id: 0xd0000001cc700000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29468> ; data: {
    createdAt = "2017-10-05 16:33:29 +0000";
    date = "2017-10-05 16:28:29 +0000";
    doseType = basal;
    duration = 86400;
    raw = <7b019d9c 0905110e 1c00>;
    title = "BasalProfileStartPumpEvent(length: 10,
rawData: 10 bytes, timestamp: calendar: gregorian
(fixed) year: 2017 month: 10 day: 5 hour: 9 minute:
28 second: 29 isLeapMonth: false , scheduleEntry:
MinimedKi";
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.7";
})
* <InsulinKit.PumpEvent: 0x1c028c260> (entity:
PumpEvent; id: 0xd0000001cc6c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29467> ; data: {
    createdAt = "2017-10-05 16:28:30 +0000";
    date = "2017-10-05 16:23:31 +0000";
    doseType = nil;
    duration = 0;
    raw = <33129f97 09451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:

```

```
MinimedKit.TempBasalPumpEvent.RateType.Absolute,  
rate: 0.450000000000000001, timestamp: calendar:  
gregorian (fixed) year: 2017 month: 10 day: 5";  
    type = nil;  
    unit = nil;  
    uploaded = 1;  
    value = nil;  
})
```

```
* <InsulinKit.PumpEvent: 0x1c028c300> (entity:  
PumpEvent; id: 0xd0000001cc680000 <x-  
coredata://A21D00BE-CF50-4CDC-AF40-  
C309E2E76509/PumpEvent/p29466> ; data: {  
    createdAt = "2017-10-05 16:28:30 +0000";  
    date = "2017-10-05 16:23:31 +0000";  
    doseType = tempBasal;  
    duration = 1800;  
    raw = <16019f97 094511>;  
    title = "TempBasalDurationPumpEvent(length: 7,  
rawData: 7 bytes, duration: 30, timestamp:  
calendar: gregorian (fixed) year: 2017 month: 10  
day: 5 hour: 9 minute: 23 second: 31 isLeapMonth:  
false )";  
    type = TempBasal;  
    unit = "U/hour";  
    uploaded = 1;  
    value = "0.45";  
})
```

```
* <InsulinKit.PumpEvent: 0x1c028c3a0> (entity:  
PumpEvent; id: 0xd0000001cc640000 <x-  
coredata://A21D00BE-CF50-4CDC-AF40-  
C309E2E76509/PumpEvent/p29465> ; data: {  
    createdAt = "2017-10-05 16:23:31 +0000";  
    date = "2017-10-05 16:18:44 +0000";  
    doseType = nil;  
    duration = 0;  
    raw = <3317ac92 09451100>;  
    title = "TempBasalPumpEvent(length: 8, rawData:  
8 bytes, rateType:  
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
```

```
rate: 0.57499999999999996, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c028c440> (entity:
PumpEvent; id: 0xd0000001cc600000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29464> ; data: {
  createdAt = "2017-10-05 16:23:31 +0000";
  date = "2017-10-05 16:18:44 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <1601ac92 094511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 9 minute: 18 second: 44 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.575";
})
```

```
* <InsulinKit.PumpEvent: 0x1c028c4e0> (entity:
PumpEvent; id: 0xd0000001cc5c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29463> ; data: {
  createdAt = "2017-10-05 16:18:45 +0000";
  date = "2017-10-05 16:13:42 +0000";
  doseType = nil;
  duration = 0;
  raw = <3325aa8d 09451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.925000000000000004, timestamp: calendar:
```

```
gregorian (fixed) year: 2017 month: 10 day: 5";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028c580> (entity:
PumpEvent; id: 0xd0000001cc580000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29462> ; data: {
  createdAt = "2017-10-05 16:18:45 +0000";
  date = "2017-10-05 16:13:42 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <1601aa8d 094511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 9 minute: 13 second: 42 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.925";
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028c620> (entity:
PumpEvent; id: 0xd0000001cc300000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29452> ; data: {
  createdAt = "2017-10-05 16:13:30 +0000";
  date = "2017-10-05 16:13:13 +0000";
  doseType = nil;
  duration = 0;
  raw = <33008d8d 09451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 9 minute:"
```

```
year: 2017 month: 10 day: 5 hour: 9 minute: 13 ,
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028c760> (entity:
PumpEvent; id: 0xd0000001cc200000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29448> ; data: {
  createdAt = "2017-10-05 16:13:30 +0000";
  date = "2017-10-05 16:13:13 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b018d8d 0905110e 1c00>;
  title = "BasalProfileStartPumpEvent(length: 10,
rawData: 10 bytes, timestamp: calendar: gregorian
(fixed) year: 2017 month: 10 day: 5 hour: 9 minute:
13 second: 13 isLeapMonth: false , scheduleEntry:
MinimedKi";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.7";
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028c6c0> (entity:
PumpEvent; id: 0xd0000001cc280000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29450> ; data: {
  createdAt = "2017-10-05 16:13:30 +0000";
  date = "2017-10-05 16:13:13 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16008d8d 094511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 0, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 hour:
9 minute: 13 second: 13 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
```

```

        unit = "U/hour" ;
        uploaded = 1;
        value = 0;
    })
* <InsulinKit.PumpEvent: 0x1c028c800> (entity:
PumpEvent; id: 0xd0000001cc380000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29454> ; data: {
    createdAt = "2017-10-05 16:13:30 +0000";
    date = "2017-10-05 16:03:18 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019283 094511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 9 minute: 3 second: 18 isLeapMonth:
false)";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.425";
})
* <InsulinKit.PumpEvent: 0x1c028c8a0> (entity:
PumpEvent; id: 0xd0000001cc240000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29449> ; data: {
    createdAt = "2017-10-05 16:13:30 +0000";
    date = "2017-10-05 16:03:18 +0000";
    doseType = nil;
    duration = 0;
    raw = <33119283 09451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.42499999999999999, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
    type = nil;
    unit = nil;

```

```
    uploaded = 1;
    value = nil;
  })
* <InsulinKit.PumpEvent: 0x1c028c940> (entity:
PumpEvent; id: 0xd0000001cc340000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29453> ; data: {
  createdAt = "2017-10-05 16:13:30 +0000";
  date = "2017-10-05 15:58:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33189cba 08451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.59999999999999998, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028c9e0> (entity:
PumpEvent; id: 0xd0000001cc2c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29451> ; data: {
  createdAt = "2017-10-05 16:13:30 +0000";
  date = "2017-10-05 15:58:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019cba 084511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 8 minute: 58 second: 28 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
```

```

    value = "0.6";
  })
* <InsulinKit.PumpEvent: 0x1c028ca80> (entity:
PumpEvent; id: 0xd0000001cc1c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29447> ; data: {
  createdAt = "2017-10-05 15:58:29 +0000";
  date = "2017-10-05 15:53:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019cb5 084511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 8 minute: 53 second: 28 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.5";
})
* <InsulinKit.PumpEvent: 0x1c028cb20> (entity:
PumpEvent; id: 0xd0000001cc180000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29446> ; data: {
  createdAt = "2017-10-05 15:58:29 +0000";
  date = "2017-10-05 15:53:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33149cb5 08451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.5, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 8 minute:";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;

```



```

})
* <InsulinKit.PumpEvent: 0x1c028cbc0> (entity:
PumpEvent; id: 0xd0000001cc140000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29445> ; data: {
    createdAt = "2017-10-05 15:53:29 +0000";
    date = "2017-10-05 15:48:29 +0000";
    doseType = nil;
    duration = 0;
    raw = <33119db0 08451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.424999999999999999, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028cc60> (entity:
PumpEvent; id: 0xd0000001cc100000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29444> ; data: {
    createdAt = "2017-10-05 15:53:29 +0000";
    date = "2017-10-05 15:48:29 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019db0 084511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 8 minute: 48 second: 29 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.425";
})

```

```

''
* <InsulinKit.PumpEvent: 0x1c028cd00> (entity:
PumpEvent; id: 0xd0000001cc0c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29443> ; data: {
  createdAt = "2017-10-05 15:48:29 +0000";
  date = "2017-10-05 15:43:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019cab 084511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 8 minute: 43 second: 28 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.55";
})
* <InsulinKit.PumpEvent: 0x1c028cda0> (entity:
PumpEvent; id: 0xd0000001cc080000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29442> ; data: {
  createdAt = "2017-10-05 15:48:29 +0000";
  date = "2017-10-05 15:43:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33169cab 08451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.550000000000000004, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028ce10> (entity:

```

```

^ <InsulinKit.PumpEvent: 0x1c028cee0> (entity:
PumpEvent; id: 0xd0000001cc040000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29441> ; data: {
  createdAt = "2017-10-05 15:43:29 +0000";
  date = "2017-10-05 15:38:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33119ca6 08451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.42499999999999999, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028cee0> (entity:
PumpEvent; id: 0xd0000001cc000000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29440> ; data: {
  createdAt = "2017-10-05 15:43:29 +0000";
  date = "2017-10-05 15:38:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019ca6 084511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 8 minute: 38 second: 28 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.425";
})
* <InsulinKit.PumpEvent: 0x1c028cf80> (entity:
PumpEvent; id: 0xd0000001cc050000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29442> ; data: {
  createdAt = "2017-10-05 15:43:29 +0000";
  date = "2017-10-05 15:38:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019ca6 084511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 8 minute: 38 second: 28 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.425";
})

```

```
PumpEvent; id: 0xd0000001c0d70000 <x-  
coredata://A21D00BE-CF50-4CDC-AF40-  
C309E2E76509/PumpEvent/p29438> ; data: {  
  createdAt = "2017-10-05 15:38:29 +0000";  
  date = "2017-10-05 15:33:22 +0000";  
  doseType = nil;  
  duration = 0;  
  raw = <330196a1 08451100>;  
  title = "TempBasalPumpEvent(length: 8, rawData:  
8 bytes, rateType:  
MinimedKit.TempBasalPumpEvent.RateType.Absolute,  
rate: 0.0250000000000000001, timestamp: calendar:  
gregorian (fixed) year: 2017 month: 10 day: ";  
  type = nil;  
  unit = nil;  
  uploaded = 1;  
  value = nil;  
})
```

```
* <InsulinKit.PumpEvent: 0x1c028d020> (entity:  
PumpEvent; id: 0xd0000001cbf40000 <x-  
coredata://A21D00BE-CF50-4CDC-AF40-  
C309E2E76509/PumpEvent/p29437> ; data: {  
  createdAt = "2017-10-05 15:38:29 +0000";  
  date = "2017-10-05 15:33:22 +0000";  
  doseType = tempBasal;  
  duration = 1800;  
  raw = <160196a1 084511>;  
  title = "TempBasalDurationPumpEvent(length: 7,  
rawData: 7 bytes, duration: 30, timestamp:  
calendar: gregorian (fixed) year: 2017 month: 10  
day: 5 hour: 8 minute: 33 second: 22 isLeapMonth:  
false )";  
  type = TempBasal;  
  unit = "U/hour";  
  uploaded = 1;  
  value = "0.025";  
})
```

```
* <InsulinKit.PumpEvent: 0x1c028d0c0> (entity:  
PumpEvent; id: 0xd0000001cbfc0000 <x-
```

```
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29439> ; data: {
  createdAt = "2017-10-05 15:38:29 +0000";
  date = "2017-10-05 15:28:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33169c9c 08451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.550000000000000004, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028d160> (entity:
PumpEvent; id: 0xd0000001cbf00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29436> ; data: {
  createdAt = "2017-10-05 15:38:29 +0000";
  date = "2017-10-05 15:28:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019c9c 084511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 8 minute: 28 second: 28 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.55";
})
* <InsulinKit.PumpEvent: 0x1c028d200> (entity:
PumpEvent; id: 0xd0000001cbec0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
```

```
C309E2E76509/PumpEvent/p29435> ; data: {
  createdAt = "2017-10-05 15:28:29 +0000";
  date = "2017-10-05 15:23:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33129c97 08451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.450000000000000001, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c028d2a0> (entity:
PumpEvent; id: 0xd0000001cbe80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29434> ; data: {
  createdAt = "2017-10-05 15:28:29 +0000";
  date = "2017-10-05 15:23:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019c97 084511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 8 minute: 23 second: 28 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.45";
})
```

```
* <InsulinKit.PumpEvent: 0x1c028d340> (entity:
PumpEvent; id: 0xd0000001cbe40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29433> ; data: {
```

```

    createdAt = "2017-10-05 15:23:29 +0000";
    date = "2017-10-05 15:18:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33019c92 08451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0250000000000000001, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: ";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028d3e0> (entity:
PumpEvent; id: 0xd0000001cbe00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29432> ; data: {
    createdAt = "2017-10-05 15:23:29 +0000";
    date = "2017-10-05 15:18:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019c92 084511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 8 minute: 18 second: 28 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.025";
})
* <InsulinKit.PumpEvent: 0x1c028d480> (entity:
PumpEvent; id: 0xd0000001cbd00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29428> ; data: {
    createdAt = "2017-10-05 15:03:44 +0000";

```

```

    createdAt = "2017-10-05 15:03:44 +0000" ,
    date = "2017-10-05 14:58:07 +0000";
    doseType = nil;
    duration = 0;
    raw = <330087ba 07451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 7 minute:";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028d520> (entity:
PumpEvent; id: 0xd0000001cbcc0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29427> ; data: {
    createdAt = "2017-10-05 15:03:44 +0000";
    date = "2017-10-05 14:58:07 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <160187ba 074511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 7 minute: 58 second: 7 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
})
* <InsulinKit.PumpEvent: 0x1c028d5c0> (entity:
PumpEvent; id: 0xd0000001cbd40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29429> ; data: {
    createdAt = "2017-10-05 15:03:44 +0000";
    date = "2017-10-05 14:58:07 +0000";

```



```

    date = 2017-10-05 14:55:17 +0000 ;
    doseType = basal;
    duration = 86400;
    raw = <7b0191b5 0705110e 1c00>;
    title = "BasalProfileStartPumpEvent(length: 10,
rawData: 10 bytes, timestamp: calendar: gregorian
(fixed) year: 2017 month: 10 day: 5 hour: 7 minute:
53 second: 17 isLeapMonth: false , scheduleEntry:
MinimedKi";
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.7";
})
* <InsulinKit.PumpEvent: 0x1c028d660> (entity:
PumpEvent; id: 0xd0000001cbdc0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29431> ; data: {
    createdAt = "2017-10-05 15:03:44 +0000";
    date = "2017-10-05 14:28:35 +0000";
    doseType = bolus;
    duration = 0;
    raw = <01002000 20000000 a39c2705 11>;
    title = "BolusNormalPumpEvent(length: 13,
rawData: 13 bytes, timestamp: calendar: gregorian
(fixed) year: 2017 month: 10 day: 5 hour: 7 minute:
28 second: 35 isLeapMonth: false ,
unabsorbedInsulinRecord: nil, ";
    type = Bolus;
    unit = U;
    uploaded = 1;
    value = "0.8";
})
* <InsulinKit.PumpEvent: 0x1c028d6b0> (entity:
PumpEvent; id: 0xd0000001cbc40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29425> ; data: {
    createdAt = "2017-10-05 15:03:44 +0000";
    date = "2017-10-05 14:28:35 +0000";

```

```

        doseType = nil;
        duration = 0;
        raw = <5b00a39c 07051100 50004632 5a000000
00000000 005a>;
        title = "BolusWizardEstimatePumpEvent(length:
22, rawData: 22 bytes, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 hour:
7 minute: 28 second: 35 isLeapMonth: false ,
carbohydrates: 0, bloo";
        type = nil;
        unit = nil;
        uploaded = 1;
        value = nil;
    })
* <InsulinKit.PumpEvent: 0x1c028d750> (entity:
PumpEvent; id: 0xd0000001cbd80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29430> ; data: {
    createdAt = "2017-10-05 15:03:44 +0000";
    date = "2017-10-05 14:23:17 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019197 074511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 7 minute: 23 second: 17 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.35";
})
* <InsulinKit.PumpEvent: 0x1c028d7f0> (entity:
PumpEvent; id: 0xd0000001cbc80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29426> ; data: {
    createdAt = "2017-10-05 15:03:43 +0000";
    date = "2017-10-05 14:23:17 +0000";

```

```
doseType = nil;
duration = 0;
raw = <33369197 07451100>;
title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.3500000000000001, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 ";
type = nil;
unit = nil;
uploaded = 1;
value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028d890> (entity:
PumpEvent; id: 0xd0000001cbb80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29422> ; data: {
  createdAt = "2017-10-05 14:18:40 +0000";
  date = "2017-10-05 14:18:23 +0000";
  doseType = nil;
  duration = 0;
  raw = <33449792 07451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.7, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 7 minute:";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028d930> (entity:
PumpEvent; id: 0xd0000001cbb40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29421> ; data: {
  createdAt = "2017-10-05 14:18:40 +0000";
  date = "2017-10-05 14:18:23 +0000";
  doseType = tempBasal;
```

```
duration = 1800;
raw = <16019792 074511>;
title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 7 minute: 18 second: 23 isLeapMonth:
false)";
type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = "1.7";
})
```

```
* <InsulinKit.PumpEvent: 0x1c028d9d0> (entity:
PumpEvent; id: 0xd0000001cbbc00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29424> ; data: {
  createdAt = "2017-10-05 14:18:40 +0000";
  date = "2017-10-05 14:13:18 +0000";
  doseType = nil;
  duration = 0;
  raw = <3313928d 07451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.47499999999999998, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c028da70> (entity:
PumpEvent; id: 0xd0000001cbbc00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29423> ; data: {
  createdAt = "2017-10-05 14:18:40 +0000";
  date = "2017-10-05 14:13:18 +0000";
  doseType = tempBasal;
  duration = 1800:
```

```

raw = <1601928d 074511>;
title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 7 minute: 13 second: 18 isLeapMonth:
false)";
type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = "0.475";
})
* <InsulinKit.PumpEvent: 0x1c028db10> (entity:
PumpEvent; id: 0xd0000001cbb00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29420> ; data: {
  createdAt = "2017-10-05 14:08:29 +0000";
  date = "2017-10-05 14:03:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019c83 074511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 7 minute: 3 second: 28 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c028dbb0> (entity:
PumpEvent; id: 0xd0000001cbac0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29419> ; data: {
  createdAt = "2017-10-05 14:08:29 +0000";
  date = "2017-10-05 14:03:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <22000c83 07451100>.

```

```
raw = <33049cba 06451100>,
title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 7 minute:";
type = nil;
unit = nil;
uploaded = 1;
value = nil;
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028dc50> (entity:
PumpEvent; id: 0xd0000001cba80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29418> ; data: {
createdAt = "2017-10-05 14:03:29 +0000";
date = "2017-10-05 13:58:28 +0000";
doseType = nil;
duration = 0;
raw = <33049cba 06451100>;
title = "TempBasalPumpEvent(length: 8, rawData:
```

```
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.1000000000000000001, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
type = nil;
unit = nil;
uploaded = 1;
value = nil;
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028dcf0> (entity:
PumpEvent; id: 0xd0000001cba40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29417> ; data: {
createdAt = "2017-10-05 14:03:29 +0000";
date = "2017-10-05 13:58:28 +0000";
doseType = tempBasal;
duration = 1800;
raw = <16019cba 064511>;
```

```
title = "TempBasalDurationPumpEvent(length: 7
```

```
title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 6 minute: 58 second: 28 isLeapMonth:
false)";
```

```
type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = "0.1";
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028dd90> (entity:
PumpEvent; id: 0xd0000001cba00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29416> ; data: {
```

```
createdAt = "2017-10-05 13:58:29 +0000";
date = "2017-10-05 13:53:28 +0000";
doseType = tempBasal;
duration = 1800;
raw = <16019cb5 064511>;
```

```
title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 6 minute: 53 second: 28 isLeapMonth:
false)";
```

```
type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = "0.3";
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028de30> (entity:
PumpEvent; id: 0xd0000001cb9c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29415> ; data: {
```

```
createdAt = "2017-10-05 13:58:29 +0000";
date = "2017-10-05 13:53:28 +0000";
doseType = nil;
duration = 0;
raw = <330c9cb5 06451100>;
```

```
title = "TempBasalPumpEvent(length: 8, rawData:
```

```
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.29999999999999999, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028ded0> (entity:
PumpEvent; id: 0xd0000001cb980000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29414> ; data: {
    createdAt = "2017-10-05 13:53:29 +0000";
    date = "2017-10-05 13:48:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019cb0 064511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 6 minute: 48 second: 28 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.15";
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028df70> (entity:
PumpEvent; id: 0xd0000001cb940000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29413> ; data: {
    createdAt = "2017-10-05 13:53:29 +0000";
    date = "2017-10-05 13:48:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33069cb0 06451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
```



```
MinimedKit.TempBasalPumpEvent.RateType.Absolute,  
rate: 0.14999999999999999, timestamp: calendar:  
gregorian (fixed) year: 2017 month: 10 day: 5";  
    type = nil;  
    unit = nil;  
    uploaded = 1;  
    value = nil;
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028e010> (entity:  
PumpEvent; id: 0xd0000001cb900000 <x-  
coredata://A21D00BE-CF50-4CDC-AF40-  
C309E2E76509/PumpEvent/p29412> ; data: {  
    createdAt = "2017-10-05 13:48:29 +0000";  
    date = "2017-10-05 13:43:28 +0000";  
    doseType = tempBasal;  
    duration = 1800;  
    raw = <16019cab 064511>;  
    title = "TempBasalDurationPumpEvent(length: 7,  
rawData: 7 bytes, duration: 30, timestamp:  
calendar: gregorian (fixed) year: 2017 month: 10  
day: 5 hour: 6 minute: 43 second: 28 isLeapMonth:  
false)";  
    type = TempBasal;  
    unit = "U/hour";  
    uploaded = 1;  
    value = "0.625";
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028e0b0> (entity:  
PumpEvent; id: 0xd0000001cb8c0000 <x-  
coredata://A21D00BE-CF50-4CDC-AF40-  
C309E2E76509/PumpEvent/p29411> ; data: {  
    createdAt = "2017-10-05 13:48:29 +0000";  
    date = "2017-10-05 13:43:28 +0000";  
    doseType = nil;  
    duration = 0;  
    raw = <33199cab 06451100>;  
    title = "TempBasalPumpEvent(length: 8, rawData:  
8 bytes, rateType:  
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
```

```

rate: 0.625, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 6 minut";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028e150> (entity:
PumpEvent; id: 0xd0000001cb880000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29410> ; data: {
  createdAt = "2017-10-05 13:43:29 +0000";
  date = "2017-10-05 13:38:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33209ca6 06451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.8000000000000000004, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028e1f0> (entity:
PumpEvent; id: 0xd0000001cb840000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29409> ; data: {
  createdAt = "2017-10-05 13:43:29 +0000";
  date = "2017-10-05 13:38:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019ca6 064511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 6 minute: 38 second: 28 isleanMonth:

```

```
day: 5 hour: 6 minute: 33 second: 28 isLeapMonth:  
false)";
```

```
    type = TempBasal;  
    unit = "U/hour";  
    uploaded = 1;  
    value = "0.8";
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028e290> (entity:  
PumpEvent; id: 0xd0000001cb800000 <x-  
coredata://A21D00BE-CF50-4CDC-AF40-  
C309E2E76509/PumpEvent/p29408> ; data: {
```

```
    createdAt = "2017-10-05 13:38:29 +0000";  
    date = "2017-10-05 13:33:28 +0000";  
    doseType = nil;  
    duration = 0;  
    raw = <331e9ca1 06451100>;
```

```
    title = "TempBasalPumpEvent(length: 8, rawData:  
8 bytes, rateType:
```

```
MinimedKit.TempBasalPumpEvent.RateType.Absolute,  
rate: 0.75, timestamp: calendar: gregorian (fixed)  
year: 2017 month: 10 day: 5 hour: 6 minute";
```

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

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028e330> (entity:  
PumpEvent; id: 0xd0000001cb7c0000 <x-  
coredata://A21D00BE-CF50-4CDC-AF40-  
C309E2E76509/PumpEvent/p29407> ; data: {
```

```
    createdAt = "2017-10-05 13:38:29 +0000";  
    date = "2017-10-05 13:33:28 +0000";  
    doseType = tempBasal;  
    duration = 1800;  
    raw = <16019ca1 064511>;
```

```
    title = "TempBasalDurationPumpEvent(length: 7,  
rawData: 7 bytes, duration: 30, timestamp:  
calendar: gregorian (fixed) year: 2017 month: 10  
day: 5 hour: 6 minute: 33 second: 28 isLeapMonth:  
false)";
```

```

false , ;
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.75";
})
* <InsulinKit.PumpEvent: 0x1c028e3d0> (entity:
PumpEvent; id: 0xd0000001cb780000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29406> ; data: {
    createdAt = "2017-10-05 13:33:29 +0000";
    date = "2017-10-05 13:28:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019c9c 064511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 6 minute: 28 second: 28 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.875";
})
* <InsulinKit.PumpEvent: 0x1c028e470> (entity:
PumpEvent; id: 0xd0000001cb740000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29405> ; data: {
    createdAt = "2017-10-05 13:33:29 +0000";
    date = "2017-10-05 13:28:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33239c9c 06451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.875, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 6 minut";

```

```

    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028e510> (entity:
PumpEvent; id: 0xd0000001cb700000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29404> ; data: {
    createdAt = "2017-10-05 13:28:29 +0000";
    date = "2017-10-05 13:23:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <331f9c97 06451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.775000000000000002, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028e5b0> (entity:
PumpEvent; id: 0xd0000001cb6c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29403> ; data: {
    createdAt = "2017-10-05 13:28:29 +0000";
    date = "2017-10-05 13:23:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019c97 064511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 6 minute: 23 second: 28 isLeapMonth:
false )";
    type = TempBasal;

```

```

    unit = "U/hour";
    uploaded = 1;
    value = "0.775";
})
* <InsulinKit.PumpEvent: 0x1c028e650> (entity:
PumpEvent; id: 0xd0000001cb680000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29402> ; data: {
    createdAt = "2017-10-05 13:23:29 +0000";
    date = "2017-10-05 13:18:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33209c92 06451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.800000000000000004, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028e6f0> (entity:
PumpEvent; id: 0xd0000001cb640000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29401> ; data: {
    createdAt = "2017-10-05 13:23:29 +0000";
    date = "2017-10-05 13:18:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019c92 064511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 6 minute: 18 second: 28 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";

```

```

    uploaded = 1;
    value = "0.8";
})
* <InsulinKit.PumpEvent: 0x1c028e790> (entity:
PumpEvent; id: 0xd0000001cb600000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29400> ; data: {
    createdAt = "2017-10-05 13:18:29 +0000";
    date = "2017-10-05 13:13:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <331f9c8d 06451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.775000000000000002, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028e830> (entity:
PumpEvent; id: 0xd0000001cb5c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29399> ; data: {
    createdAt = "2017-10-05 13:18:29 +0000";
    date = "2017-10-05 13:13:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019c8d 064511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 6 minute: 13 second: 28 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    unloaded = 1:

```

```

    value = "0.775";
  })
* <InsulinKit.PumpEvent: 0x1c028e8d0> (entity:
PumpEvent; id: 0xd0000001cb580000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29398> ; data: {
  createdAt = "2017-10-05 13:13:29 +0000";
  date = "2017-10-05 13:08:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33009c88 06451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 6 minute:";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028ea10> (entity:
PumpEvent; id: 0xd0000001cb500000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29396> ; data: {
  createdAt = "2017-10-05 13:13:29 +0000";
  date = "2017-10-05 13:08:28 +0000";
  doseType = basal;
  duration = 86400;
  raw = <7b009c88 06051100 1c00>;
  title = "BasalProfileStartPumpEvent(length: 10,
rawData: 10 bytes, timestamp: calendar: gregorian
(fixed) year: 2017 month: 10 day: 5 hour: 6 minute:
8 second: 28 isLeapMonth: false , scheduleEntry:
MinimedKit";
  type = BasalProfileStart;
  unit = "U/hour";
  uploaded = 1;
  value = "0.7".

```



```

    value = 0.7,
  })
* <InsulinKit.PumpEvent: 0x1c028e970> (entity:
PumpEvent; id: 0xd0000001cb540000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29397> ; data: {
  createdAt = "2017-10-05 13:13:29 +0000";
  date = "2017-10-05 13:08:28 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16009c88 064511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 0, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 hour:
6 minute: 8 second: 28 isLeapMonth: false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c028eab0> (entity:
PumpEvent; id: 0xd0000001cb4c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29395> ; data: {
  createdAt = "2017-10-05 13:08:29 +0000";
  date = "2017-10-05 13:03:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <331e9c83 06451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.75, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 6 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})

```

```
* <InsulinKit.PumpEvent: 0x1c028ed50> (entity:
PumpEvent; id: 0xd0000001cb480000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29394> ; data: {
    createdAt = "2017-10-05 13:08:29 +0000";
    date = "2017-10-05 13:03:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019c83 064511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 6 minute: 3 second: 28 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.75";
})
* <InsulinKit.PumpEvent: 0x1c028ebf0> (entity:
PumpEvent; id: 0xd0000001cb440000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29393> ; data: {
    createdAt = "2017-10-05 13:03:29 +0000";
    date = "2017-10-05 12:58:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019cba 054511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 5 minute: 58 second: 28 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.925";
})
* <InsulinKit.PumpEvent: 0x1c028ec90> (entity:
```

```
PumpEvent; id: 0xd0000001cb400000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29392> ; data: {
  createdAt = "2017-10-05 13:03:29 +0000";
  date = "2017-10-05 12:58:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33259cba 05451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.925000000000000004, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028ed30> (entity:
PumpEvent; id: 0xd0000001cb3c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29391> ; data: {
  createdAt = "2017-10-05 12:58:29 +0000";
  date = "2017-10-05 12:53:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <331e9cb5 05451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.75, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 5 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028edd0> (entity:
PumpEvent; id: 0xd0000001cb380000 <x-
```

```
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29390> ; data: {
  createdAt = "2017-10-05 12:58:29 +0000";
  date = "2017-10-05 12:53:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019cb5 054511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 5 minute: 53 second: 28 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.75";
})
```

```
* <InsulinKit.PumpEvent: 0x1c028ee70> (entity:
PumpEvent; id: 0xd0000001cb340000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29389> ; data: {
  createdAt = "2017-10-05 12:53:29 +0000";
  date = "2017-10-05 12:48:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <331a9cb0 05451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.650000000000000002, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c028ef10> (entity:
PumpEvent; id: 0xd0000001cb300000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
```

```
C309E2E76509/PumpEvent/p29388> ; data: {
  createdAt = "2017-10-05 12:53:29 +0000";
  date = "2017-10-05 12:48:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019cb0 054511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 5 minute: 48 second: 28 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.65";
})
```

```
* <InsulinKit.PumpEvent: 0x1c028efb0> (entity:
PumpEvent; id: 0xd0000001cb2c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29387> ; data: {
  createdAt = "2017-10-05 12:48:29 +0000";
  date = "2017-10-05 12:43:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019cab 054511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 5 minute: 43 second: 28 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.25";
})
```

```
* <InsulinKit.PumpEvent: 0x1c028f050> (entity:
PumpEvent; id: 0xd0000001cb280000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29386> ; data: {
```

```

    createdAt = "2017-10-05 12:48:29 +0000";
    date = "2017-10-05 12:43:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <330a9cab 05451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.25, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 5 minute";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028f0f0> (entity:
PumpEvent; id: 0xd0000001cb240000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29385> ; data: {
    createdAt = "2017-10-05 12:43:29 +0000";
    date = "2017-10-05 12:38:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33059ca6 05451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.125, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 5 minut";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028f190> (entity:
PumpEvent; id: 0xd0000001cb200000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29384> ; data: {
    createdAt = "2017-10-05 12:42:20 +0000";

```

```

    createdAt = 2017-10-05 12:45:29 +0000 ;
    date = "2017-10-05 12:38:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019ca6 054511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 5 minute: 38 second: 28 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.125";
})
* <InsulinKit.PumpEvent: 0x1c028f230> (entity:
PumpEvent; id: 0xd0000001cb1c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29383> ; data: {
    createdAt = "2017-10-05 12:38:29 +0000";
    date = "2017-10-05 12:33:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <330e9ca1 05451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.34999999999999998, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028f2d0> (entity:
PumpEvent; id: 0xd0000001cb180000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29382> ; data: {
    createdAt = "2017-10-05 12:38:29 +0000";
    date = "2017-10-05 12:33:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <330e9ca1 05451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.34999999999999998, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})

```

```

    date = "2017-10-05 12:33:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019ca1 054511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 5 minute: 33 second: 28 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.35";
})
* <InsulinKit.PumpEvent: 0x1c028f370> (entity:
PumpEvent; id: 0xd0000001cb140000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29381> ; data: {
    createdAt = "2017-10-05 12:33:29 +0000";
    date = "2017-10-05 12:28:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33229c9c 05451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.84999999999999998, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028f410> (entity:
PumpEvent; id: 0xd0000001cb100000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29380> ; data: {
    createdAt = "2017-10-05 12:33:29 +0000";
    date = "2017-10-05 12:28:28 +0000";

```



```
doseType = tempBasal;
duration = 1800;
raw = <16019c9c 054511>;
title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 5 minute: 28 second: 28 isLeapMonth:
false)";
type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = "0.85";
})
```

```
* <InsulinKit.PumpEvent: 0x1c028f4b0> (entity:
PumpEvent; id: 0xd0000001cb0c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29379> ; data: {
  createdAt = "2017-10-05 12:28:29 +0000";
  date = "2017-10-05 12:23:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33339c97 05451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.2749999999999999, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c028f550> (entity:
PumpEvent; id: 0xd0000001cb080000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29378> ; data: {
  createdAt = "2017-10-05 12:28:29 +0000";
  date = "2017-10-05 12:23:28 +0000";
  doseType = tempBasal;
```

```
    duration = 1800;
    raw = <16019c97 054511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 5 minute: 23 second: 28 isLeapMonth:
false)";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.275";
})
```

```
* <InsulinKit.PumpEvent: 0x1c028f5f0> (entity:
PumpEvent; id: 0xd0000001cb040000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29377> ; data: {
    createdAt = "2017-10-05 12:23:29 +0000";
    date = "2017-10-05 12:18:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019c92 054511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 5 minute: 18 second: 28 isLeapMonth:
false)";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.625";
})
```

```
* <InsulinKit.PumpEvent: 0x1c028f690> (entity:
PumpEvent; id: 0xd0000001cb000000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29376> ; data: {
    createdAt = "2017-10-05 12:23:29 +0000";
    date = "2017-10-05 12:18:28 +0000";
    doseType = nil;
    duration = 0;
```

```

raw = <33419c92 05451100>;
title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.625, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 5 minut";
type = nil;
unit = nil;
uploaded = 1;
value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028f730> (entity:
PumpEvent; id: 0xd0000001cafc0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29375> ; data: {
  createdAt = "2017-10-05 12:18:29 +0000";
  date = "2017-10-05 12:13:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33349c8d 05451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.3, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 5 minute:";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c028f7d0> (entity:
PumpEvent; id: 0xd0000001caf80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29374> ; data: {
  createdAt = "2017-10-05 12:18:29 +0000";
  date = "2017-10-05 12:13:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16010c8d 05451100>;

```

```
raw = <16019c88 054511>,
title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 5 minute: 13 second: 28 isLeapMonth:
false)";
type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = "1.3";
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028f870> (entity:
PumpEvent; id: 0xd0000001caf40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29373> ; data: {
  createdAt = "2017-10-05 12:13:29 +0000";
  date = "2017-10-05 12:08:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33299c88 05451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
```

```
8 bytes, rateType:
```

```
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.0249999999999999, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 ";
```

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

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028f910> (entity:
PumpEvent; id: 0xd0000001caf00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29372> ; data: {
  createdAt = "2017-10-05 12:13:29 +0000";
  date = "2017-10-05 12:08:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019c88 054511>;
```

```
title = "TempBasalDurationPumpEvent(length: 7
```

```
title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 5 minute: 8 second: 28 isLeapMonth:
false)";
```

```
type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = "1.025";
})
```

```
* <InsulinKit.PumpEvent: 0x1c028f9b0> (entity:
PumpEvent; id: 0xd0000001caec0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29371> ; data: {
  createdAt = "2017-10-05 12:08:29 +0000";
  date = "2017-10-05 12:03:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33289c83 05451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 5 minute:";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c028fa50> (entity:
PumpEvent; id: 0xd0000001cae80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29370> ; data: {
  createdAt = "2017-10-05 12:08:29 +0000";
  date = "2017-10-05 12:03:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019c83 054511>;
  title = "TempBasalDurationPumpEvent(length: 7,
```

```
rawData: 7 bytes, duration: 30, timestamp:  
calendar: gregorian (fixed) year: 2017 month: 10  
day: 5 hour: 5 minute: 3 second: 28 isLeapMonth:  
false )";
```

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

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028faf0> (entity:  
PumpEvent; id: 0xd0000001cae40000 <x-  
coredata://A21D00BE-CF50-4CDC-AF40-  
C309E2E76509/PumpEvent/p29369> ; data: {
```

```
    createdAt = "2017-10-05 12:03:29 +0000";  
    date = "2017-10-05 11:58:28 +0000";  
    doseType = nil;  
    duration = 0;  
    raw = <33349cba 04451100>;
```

```
    title = "TempBasalPumpEvent(length: 8, rawData:  
8 bytes, rateType:  
MinimedKit.TempBasalPumpEvent.RateType.Absolute,  
rate: 1.3, timestamp: calendar: gregorian (fixed)  
year: 2017 month: 10 day: 5 hour: 4 minute:";
```

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

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028fb90> (entity:  
PumpEvent; id: 0xd0000001cae00000 <x-  
coredata://A21D00BE-CF50-4CDC-AF40-  
C309E2E76509/PumpEvent/p29368> ; data: {
```

```
    createdAt = "2017-10-05 12:03:29 +0000";  
    date = "2017-10-05 11:58:28 +0000";  
    doseType = tempBasal;  
    duration = 1800;  
    raw = <16019cba 044511>;
```

```
    title = "TempBasalDurationPumpEvent(length: 7,  
rawData: 7 bytes, duration: 30, timestamp:
```

```
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 4 minute: 58 second: 28 isLeapMonth:
false )";
```

```
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.3";
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028fc30> (entity:
PumpEvent; id: 0xd0000001cad0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29367> ; data: {
```

```
    createdAt = "2017-10-05 11:58:29 +0000";
    date = "2017-10-05 11:53:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33359cb5 04451100>;
```

```
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.325, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 4 minut";
```

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

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028fcd0> (entity:
PumpEvent; id: 0xd0000001cad80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29366> ; data: {
```

```
    createdAt = "2017-10-05 11:58:29 +0000";
    date = "2017-10-05 11:53:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019cb5 044511>;
```

```
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
```

```
day: 5 hour: 4 minute: 53 second: 28 isLeapMonth:
false )";
```

```
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.325";
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028fd70> (entity:
```

```
PumpEvent; id: 0xd0000001cad40000 <x-
```

```
coredata://A21D00BE-CF50-4CDC-AF40-
```

```
C309E2E76509/PumpEvent/p29365> ; data: {
```

```
    createdAt = "2017-10-05 11:53:29 +0000";
```

```
    date = "2017-10-05 11:48:28 +0000";
```

```
    doseType = nil;
```

```
    duration = 0;
```

```
    raw = <333a9cb0 04451100>;
```

```
    title = "TempBasalPumpEvent(length: 8, rawData:
```

```
8 bytes, rateType:
```

```
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
```

```
rate: 1.45, timestamp: calendar: gregorian (fixed)
```

```
year: 2017 month: 10 day: 5 hour: 4 minute";
```

```
    type = nil;
```

```
    unit = nil;
```

```
    uploaded = 1;
```

```
    value = nil;
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c028fe10> (entity:
```

```
PumpEvent; id: 0xd0000001cad00000 <x-
```

```
coredata://A21D00BE-CF50-4CDC-AF40-
```

```
C309E2E76509/PumpEvent/p29364> ; data: {
```

```
    createdAt = "2017-10-05 11:53:29 +0000";
```

```
    date = "2017-10-05 11:48:28 +0000";
```

```
    doseType = tempBasal;
```

```
    duration = 1800;
```

```
    raw = <16019cb0 044511>;
```

```
    title = "TempBasalDurationPumpEvent(length: 7,
```

```
rawData: 7 bytes, duration: 30, timestamp:
```

```
calendar: gregorian (fixed) year: 2017 month: 10
```

```
day: 5 hour: 4 minute: 48 second: 28 isLeapMonth:
```



```
day: 5 hour: 4 minute: 43 second: 28 isLeapMonth:  
false)";
```

```
    type = TempBasal;  
    unit = "U/hour";  
    uploaded = 1;  
    value = "1.45";
```

```
  })
```

```
* <InsulinKit.PumpEvent: 0x1c028feb0> (entity:  
PumpEvent; id: 0xd0000001cacc0000 <x-  
coredata://A21D00BE-CF50-4CDC-AF40-  
C309E2E76509/PumpEvent/p29363> ; data: {
```

```
    createdAt = "2017-10-05 11:48:29 +0000";  
    date = "2017-10-05 11:43:28 +0000";  
    doseType = nil;  
    duration = 0;  
    raw = <333d9cab 04451100>;
```

```
    title = "TempBasalPumpEvent(length: 8, rawData:  
8 bytes, rateType:
```

```
MinimedKit.TempBasalPumpEvent.RateType.Absolute,  
rate: 1.5249999999999999, timestamp: calendar:  
gregorian (fixed) year: 2017 month: 10 day: 5 ";
```

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

```
  })
```

```
* <InsulinKit.PumpEvent: 0x1c028ff50> (entity:  
PumpEvent; id: 0xd0000001cac80000 <x-  
coredata://A21D00BE-CF50-4CDC-AF40-  
C309E2E76509/PumpEvent/p29362> ; data: {
```

```
    createdAt = "2017-10-05 11:48:29 +0000";  
    date = "2017-10-05 11:43:28 +0000";  
    doseType = tempBasal;  
    duration = 1800;  
    raw = <16019cab 044511>;
```

```
    title = "TempBasalDurationPumpEvent(length: 7,  
rawData: 7 bytes, duration: 30, timestamp:  
calendar: gregorian (fixed) year: 2017 month: 10  
day: 5 hour: 4 minute: 43 second: 28 isLeapMonth:  
false)";
```

```

    false , ;
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.525";
})
* <InsulinKit.PumpEvent: 0x1c028fff0> (entity:
PumpEvent; id: 0xd0000001cac40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29361> ; data: {
    createdAt = "2017-10-05 11:43:29 +0000";
    date = "2017-10-05 11:38:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <334c9ca6 04451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.8999999999999999, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 ";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0290090> (entity:
PumpEvent; id: 0xd0000001cac00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29360> ; data: {
    createdAt = "2017-10-05 11:43:29 +0000";
    date = "2017-10-05 11:38:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019ca6 044511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 4 minute: 38 second: 28 isLeapMonth:
false )";

```

```

    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.9";
})
* <InsulinKit.PumpEvent: 0x1c0290130> (entity:
PumpEvent; id: 0xd0000001cab0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29359> ; data: {
    createdAt = "2017-10-05 11:38:29 +0000";
    date = "2017-10-05 11:33:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33489ca1 04451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.8, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 4 minute:";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c02901d0> (entity:
PumpEvent; id: 0xd0000001cab80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29358> ; data: {
    createdAt = "2017-10-05 11:38:29 +0000";
    date = "2017-10-05 11:33:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019ca1 044511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 4 minute: 33 second: 28 isLeapMonth:
false )";
    type = TempBasal;

```

```

    unit = "U/hour";
    uploaded = 1;
    value = "1.8";
})
* <InsulinKit.PumpEvent: 0x1c0290270> (entity:
PumpEvent; id: 0xd0000001cab40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29357> ; data: {
    createdAt = "2017-10-05 11:33:29 +0000";
    date = "2017-10-05 11:28:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019c9c 044511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 4 minute: 28 second: 28 isLeapMonth:
false)";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.775";
})
* <InsulinKit.PumpEvent: 0x1c0290310> (entity:
PumpEvent; id: 0xd0000001cab00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29356> ; data: {
    createdAt = "2017-10-05 11:33:29 +0000";
    date = "2017-10-05 11:28:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33479c9c 04451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.7749999999999999, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 ";
    type = nil;
    unit = nil;

```

```

    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c02903b0> (entity:
PumpEvent; id: 0xd0000001caac0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29355> ; data: {
  createdAt = "2017-10-05 11:28:29 +0000";
  date = "2017-10-05 11:23:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019c97 044511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 4 minute: 23 second: 28 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c0290450> (entity:
PumpEvent; id: 0xd0000001caa80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29354> ; data: {
  createdAt = "2017-10-05 11:28:29 +0000";
  date = "2017-10-05 11:23:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33009c97 04451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 4 minute:";
  type = nil;
  unit = nil;
  unloaded = 1:

```

```

    value = nil;
  })
* <InsulinKit.PumpEvent: 0x1c02904f0> (entity:
PumpEvent; id: 0xd0000001caa40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29353> ; data: {
  createdAt = "2017-10-05 11:08:30 +0000";
  date = "2017-10-05 11:03:27 +0000";
  doseType = nil;
  duration = 0;
  raw = <33009b83 04451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 4 minute:";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0290590> (entity:
PumpEvent; id: 0xd0000001caa00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29352> ; data: {
  createdAt = "2017-10-05 11:08:30 +0000";
  date = "2017-10-05 11:03:27 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019b83 044511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 4 minute: 3 second: 27 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0.

```

```

        value = 0,
    })
* <InsulinKit.PumpEvent: 0x1c0290630> (entity:
PumpEvent; id: 0xd0000001ca9c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29351> ; data: {
    createdAt = "2017-10-05 10:48:29 +0000";
    date = "2017-10-05 10:43:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33009cab 03451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 3 minute:";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c02906d0> (entity:
PumpEvent; id: 0xd0000001ca980000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29350> ; data: {
    createdAt = "2017-10-05 10:48:29 +0000";
    date = "2017-10-05 10:43:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019cab 034511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 3 minute: 43 second: 28 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;

```

```

..

```

```

})
* <InsulinKit.PumpEvent: 0x1c0290770> (entity:
PumpEvent; id: 0xd0000001ca940000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29349> ; data: {
  createdAt = "2017-10-05 10:43:29 +0000";
  date = "2017-10-05 10:38:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33019ca6 03451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.02500000000000000001, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0290810> (entity:
PumpEvent; id: 0xd0000001ca900000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29348> ; data: {
  createdAt = "2017-10-05 10:43:29 +0000";
  date = "2017-10-05 10:38:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019ca6 034511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 3 minute: 38 second: 28 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.025";
})

```



```
* <InsulinKit.PumpEvent: 0x1c02908b0> (entity:
PumpEvent; id: 0xd0000001ca8c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29347> ; data: {
    createdAt = "2017-10-05 10:38:29 +0000";
    date = "2017-10-05 10:33:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33069ca1 03451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.14999999999999999, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0290950> (entity:
PumpEvent; id: 0xd0000001ca880000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29346> ; data: {
    createdAt = "2017-10-05 10:38:29 +0000";
    date = "2017-10-05 10:33:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019ca1 034511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 3 minute: 33 second: 28 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.15";
})
* <InsulinKit.PumpEvent: 0x1c02909f0> (entity:
```

```
PumpEvent; id: 0xd0000001ca840000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29345> ; data: {
  createdAt = "2017-10-05 10:28:29 +0000";
  date = "2017-10-05 10:23:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33039c97 03451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0749999999999999997, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0290a90> (entity:
PumpEvent; id: 0xd0000001ca800000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29344> ; data: {
  createdAt = "2017-10-05 10:28:29 +0000";
  date = "2017-10-05 10:23:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019c97 034511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 3 minute: 23 second: 28 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.075";
})
* <InsulinKit.PumpEvent: 0x1c0290b30> (entity:
PumpEvent; id: 0xd0000001ca7c0000 <x-
```

```

coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29343> ; data: {
  createdAt = "2017-10-05 10:23:30 +0000";
  date = "2017-10-05 10:18:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33099c92 03451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.225000000000000001, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0290bd0> (entity:
PumpEvent; id: 0xd0000001ca780000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29342> ; data: {
  createdAt = "2017-10-05 10:23:30 +0000";
  date = "2017-10-05 10:18:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019c92 034511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 3 minute: 18 second: 28 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.225";
})
* <InsulinKit.PumpEvent: 0x1c0290c70> (entity:
PumpEvent; id: 0xd0000001ca740000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-

```

```

coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29341> ; data: {
  createdAt = "2017-10-05 10:18:29 +0000";
  date = "2017-10-05 10:13:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019c8d 034511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 3 minute: 13 second: 28 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.65";
})
* <InsulinKit.PumpEvent: 0x1c0290d10> (entity:
PumpEvent; id: 0xd0000001ca700000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29340> ; data: {
  createdAt = "2017-10-05 10:18:29 +0000";
  date = "2017-10-05 10:13:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <331a9c8d 03451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.650000000000000002, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0290db0> (entity:
PumpEvent; id: 0xd0000001ca6c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29339> ; data: {

```

```
C309E2E76509/PumpEvent/p29339> ; data: {
  createdAt = "2017-10-05 10:13:29 +0000";
  date = "2017-10-05 10:08:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33259c88 03451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.925000000000000004, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c0290e50> (entity:
PumpEvent; id: 0xd0000001ca680000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29338> ; data: {
  createdAt = "2017-10-05 10:13:29 +0000";
  date = "2017-10-05 10:08:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019c88 034511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 3 minute: 8 second: 28 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.925";
})
```

```
* <InsulinKit.PumpEvent: 0x1c0290ef0> (entity:
PumpEvent; id: 0xd0000001ca640000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29337> ; data: {
  createdAt = "2017-10-05 10:08:28 +0000";
  date = "2017-10-05 10:08:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019c88 034511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 3 minute: 8 second: 28 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.925";
})
```

```

    createdAt = "2017-10-05 10:08:29 +0000";
    date = "2017-10-05 10:03:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019c83 034511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 3 minute: 3 second: 28 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.175";
})
* <InsulinKit.PumpEvent: 0x1c0290f90> (entity:
PumpEvent; id: 0xd0000001ca600000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29336> ; data: {
    createdAt = "2017-10-05 10:08:29 +0000";
    date = "2017-10-05 10:03:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <332f9c83 03451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.175, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 3 minut";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0291030> (entity:
PumpEvent; id: 0xd0000001ca5c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29335> ; data: {
    createdAt = "2017-10-05 10:03:30 +0000";

```

```

    date = "2017-10-05 09:58:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <333f9cba 02451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.575, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 2 minut";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c02910d0> (entity:
PumpEvent; id: 0xd0000001ca580000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29334> ; data: {
    createdAt = "2017-10-05 10:03:30 +0000";
    date = "2017-10-05 09:58:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019cba 024511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 2 minute: 58 second: 28 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.575";
})
* <InsulinKit.PumpEvent: 0x1c0291170> (entity:
PumpEvent; id: 0xd0000001ca540000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29333> ; data: {
    createdAt = "2017-10-05 09:53:29 +0000";
    date = "2017-10-05 09:48:28 +0000";

```

```

    doseType = nil;
    duration = 0;
    raw = <33449cb0 02451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.7, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 2 minute:";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0291210> (entity:
PumpEvent; id: 0xd0000001ca500000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29332> ; data: {
    createdAt = "2017-10-05 09:53:29 +0000";
    date = "2017-10-05 09:48:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019cb0 024511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 2 minute: 48 second: 28 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.7";
})
* <InsulinKit.PumpEvent: 0x1c02912b0> (entity:
PumpEvent; id: 0xd0000001ca4c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29331> ; data: {
    createdAt = "2017-10-05 09:48:29 +0000";
    date = "2017-10-05 09:43:28 +0000";
    doseType = tempBasal:

```



```

duration = 1800;
raw = <16019cab 024511>;
title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 2 minute: 43 second: 28 isLeapMonth:
false)";
type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = "1.9";
})
* <InsulinKit.PumpEvent: 0x1c0291350> (entity:
PumpEvent; id: 0xd0000001ca480000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29330> ; data: {
  createdAt = "2017-10-05 09:48:29 +0000";
  date = "2017-10-05 09:43:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <334c9cab 02451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.8999999999999999, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c02913f0> (entity:
PumpEvent; id: 0xd0000001ca440000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29329> ; data: {
  createdAt = "2017-10-05 09:43:29 +0000";
  date = "2017-10-05 09:38:28 +0000";
  doseType = nil;
  duration = 0;

```

```
duration = 0,  
raw = <33479ca6 02451100>;  
title = "TempBasalPumpEvent(length: 8, rawData:  
8 bytes, rateType:  
MinimedKit.TempBasalPumpEvent.RateType.Absolute,  
rate: 1.7749999999999999, timestamp: calendar:  
gregorian (fixed) year: 2017 month: 10 day: 5 ";  
type = nil;  
unit = nil;  
uploaded = 1;  
value = nil;  
})
```

```
* <InsulinKit.PumpEvent: 0x1c0291490> (entity:  
PumpEvent; id: 0xd0000001ca400000 <x-  
coredata://A21D00BE-CF50-4CDC-AF40-  
C309E2E76509/PumpEvent/p29328> ; data: {  
  createdAt = "2017-10-05 09:43:29 +0000";  
  date = "2017-10-05 09:38:28 +0000";  
  doseType = tempBasal;  
  duration = 1800;  
  raw = <16019ca6 024511>;  
  title = "TempBasalDurationPumpEvent(length: 7,  
rawData: 7 bytes, duration: 30, timestamp:  
calendar: gregorian (fixed) year: 2017 month: 10  
day: 5 hour: 2 minute: 38 second: 28 isLeapMonth:  
false )";  
  type = TempBasal;  
  unit = "U/hour";  
  uploaded = 1;  
  value = "1.775";  
})
```

```
* <InsulinKit.PumpEvent: 0x1c0291530> (entity:  
PumpEvent; id: 0xd0000001ca3c0000 <x-  
coredata://A21D00BE-CF50-4CDC-AF40-  
C309E2E76509/PumpEvent/p29327> ; data: {  
  createdAt = "2017-10-05 09:38:29 +0000";  
  date = "2017-10-05 09:33:28 +0000";  
  doseType = nil;  
  duration = 0;
```

```
raw = <33479ca6 02451100>;
```

```

    raw = <333T9ca1 02451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.575, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 2 minut";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c02915d0> (entity:
PumpEvent; id: 0xd0000001ca380000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29326> ; data: {
    createdAt = "2017-10-05 09:38:29 +0000";
    date = "2017-10-05 09:33:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019ca1 024511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 2 minute: 33 second: 28 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.575";
})
* <InsulinKit.PumpEvent: 0x1c0291670> (entity:
PumpEvent; id: 0xd0000001ca340000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29325> ; data: {
    createdAt = "2017-10-05 09:33:29 +0000";
    date = "2017-10-05 09:28:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <334c9c9c 02451100>;

```

```

    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.8999999999999999, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 ";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0291710> (entity:
PumpEvent; id: 0xd0000001ca300000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29324> ; data: {
    createdAt = "2017-10-05 09:33:29 +0000";
    date = "2017-10-05 09:28:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019c9c 024511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 2 minute: 28 second: 28 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.9";
})
* <InsulinKit.PumpEvent: 0x1c02917b0> (entity:
PumpEvent; id: 0xd0000001ca2c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29323> ; data: {
    createdAt = "2017-10-05 09:28:29 +0000";
    date = "2017-10-05 09:23:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33509c97 02451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:

```

```

8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 2.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 2 minute:";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0291850> (entity:
PumpEvent; id: 0xd0000001ca280000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29322> ; data: {
    createdAt = "2017-10-05 09:28:29 +0000";
    date = "2017-10-05 09:23:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019c97 024511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 2 minute: 23 second: 28 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 2;
})
* <InsulinKit.PumpEvent: 0x1c02918f0> (entity:
PumpEvent; id: 0xd0000001ca240000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29321> ; data: {
    createdAt = "2017-10-05 09:23:29 +0000";
    date = "2017-10-05 09:18:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33359c92 02451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:

```

```

MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.325, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 2 minut";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0291990> (entity:
PumpEvent; id: 0xd0000001ca200000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29320> ; data: {
    createdAt = "2017-10-05 09:23:29 +0000";
    date = "2017-10-05 09:18:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019c92 024511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 2 minute: 18 second: 28 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.325";
})
* <InsulinKit.PumpEvent: 0x1c0291a30> (entity:
PumpEvent; id: 0xd0000001ca1c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29319> ; data: {
    createdAt = "2017-10-05 09:18:29 +0000";
    date = "2017-10-05 09:13:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <333b9c8d 02451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute

```

```

minimumRate: tempBasal; ampEvent: rateType: absolute,
rate: 1.4750000000000001, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 ";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0291ad0> (entity:
PumpEvent; id: 0xd0000001ca180000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29318> ; data: {
    createdAt = "2017-10-05 09:18:29 +0000";
    date = "2017-10-05 09:13:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019c8d 024511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 2 minute: 13 second: 28 isLeapMonth:
false)";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.475";
})
* <InsulinKit.PumpEvent: 0x1c0291b70> (entity:
PumpEvent; id: 0xd0000001ca140000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29317> ; data: {
    createdAt = "2017-10-05 09:13:30 +0000";
    date = "2017-10-05 09:08:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019c88 024511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 2 minute: 8 second: 28 isLeapMonth:

```

```
day: 5 hour: 2 minute: 0 second: 20 isLeapMonth:
false)";
```

```
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.95";
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c0291c10> (entity:
```

```
PumpEvent; id: 0xd0000001ca100000 <x-
```

```
coredata://A21D00BE-CF50-4CDC-AF40-
```

```
C309E2E76509/PumpEvent/p29316> ; data: {
```

```
  createdAt = "2017-10-05 09:13:30 +0000";
```

```
  date = "2017-10-05 09:08:28 +0000";
```

```
  doseType = nil;
```

```
  duration = 0;
```

```
  raw = <334e9c88 02451100>;
```

```
  title = "TempBasalPumpEvent(length: 8, rawData:
```

```
8 bytes, rateType:
```

```
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
```

```
rate: 1.95, timestamp: calendar: gregorian (fixed)
```

```
year: 2017 month: 10 day: 5 hour: 2 minute";
```

```
  type = nil;
```

```
  unit = nil;
```

```
  uploaded = 1;
```

```
  value = nil;
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c0291cb0> (entity:
```

```
PumpEvent; id: 0xd0000001ca0c0000 <x-
```

```
coredata://A21D00BE-CF50-4CDC-AF40-
```

```
C309E2E76509/PumpEvent/p29315> ; data: {
```

```
  createdAt = "2017-10-05 09:08:29 +0000";
```

```
  date = "2017-10-05 09:03:28 +0000";
```

```
  doseType = tempBasal;
```

```
  duration = 1800;
```

```
  raw = <16019c83 024511>;
```

```
  title = "TempBasalDurationPumpEvent(length: 7,
```

```
rawData: 7 bytes, duration: 30, timestamp:
```

```
calendar: gregorian (fixed) year: 2017 month: 10
```

```
day: 5 hour: 2 minute: 3 second: 28 isLeapMonth:
```

```
^ ^
```



```

false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "2.275";
})
* <InsulinKit.PumpEvent: 0x1c0291d50> (entity:
PumpEvent; id: 0xd0000001ca080000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29314> ; data: {
    createdAt = "2017-10-05 09:08:29 +0000";
    date = "2017-10-05 09:03:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <335b9c83 02451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 2.2749999999999999, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 ";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0291df0> (entity:
PumpEvent; id: 0xd0000001ca040000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29313> ; data: {
    createdAt = "2017-10-05 09:03:30 +0000";
    date = "2017-10-05 08:58:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33769cba 01451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 2.9500000000000002, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 ";

```

```

    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0291e90> (entity:
PumpEvent; id: 0xd0000001ca000000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29312> ; data: {
  createdAt = "2017-10-05 09:03:30 +0000";
  date = "2017-10-05 08:58:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019cba 014511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 1 minute: 58 second: 28 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "2.95";
})
* <InsulinKit.PumpEvent: 0x1c0291f30> (entity:
PumpEvent; id: 0xd0000001c9fc0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29311> ; data: {
  createdAt = "2017-10-05 08:18:30 +0000";
  date = "2017-10-05 08:13:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33009c8d 01451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 1 minute:";
  type = nil;

```

```

    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0292070> (entity:
PumpEvent; id: 0xd0000001c9f40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29309> ; data: {
    createdAt = "2017-10-05 08:18:30 +0000";
    date = "2017-10-05 08:13:28 +0000";
    doseType = basal;
    duration = 86400;
    raw = <7b009c8d 01051100 1c00>;
    title = "BasalProfileStartPumpEvent(length: 10,
rawData: 10 bytes, timestamp: calendar: gregorian
(fixed) year: 2017 month: 10 day: 5 hour: 1 minute:
13 second: 28 isLeapMonth: false , scheduleEntry:
MinimedKi";
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.7";
})
* <InsulinKit.PumpEvent: 0x1c0291fd0> (entity:
PumpEvent; id: 0xd0000001c9f80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29310> ; data: {
    createdAt = "2017-10-05 08:18:30 +0000";
    date = "2017-10-05 08:13:28 +0000";
    doseType = tempBasal;
    duration = 0;
    raw = <16009c8d 014511>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 0, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 hour:
1 minute: 13 second: 28 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    unloaded = 1:

```

```

    value = 0;
})
* <InsulinKit.PumpEvent: 0x1c0292110> (entity:
PumpEvent; id: 0xd0000001c9f00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29308> ; data: {
  createdAt = "2017-10-05 08:08:30 +0000";
  date = "2017-10-05 08:03:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33009c83 01451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 1 minute:";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c02921b0> (entity:
PumpEvent; id: 0xd0000001c9ec0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29307> ; data: {
  createdAt = "2017-10-05 08:08:30 +0000";
  date = "2017-10-05 08:03:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019c83 014511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 1 minute: 3 second: 28 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0.

```

```

        value = 0,
    })
* <InsulinKit.PumpEvent: 0x1c0292250> (entity:
PumpEvent; id: 0xd0000001c9e80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29306> ; data: {
    createdAt = "2017-10-05 08:03:30 +0000";
    date = "2017-10-05 07:58:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33009cba 00451100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 0 minute:";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0292390> (entity:
PumpEvent; id: 0xd0000001c9e00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29304> ; data: {
    createdAt = "2017-10-05 08:03:30 +0000";
    date = "2017-10-05 07:58:28 +0000";
    doseType = basal;
    duration = 86400;
    raw = <7b009cba 00051100 1c00>;
    title = "BasalProfileStartPumpEvent(length: 10,
rawData: 10 bytes, timestamp: calendar: gregorian
(fixed) year: 2017 month: 10 day: 5 hour: 0 minute:
58 second: 28 isLeapMonth: false , scheduleEntry:
MinimedKi";
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.7";

```

```

..

```

```

})
* <InsulinKit.PumpEvent: 0x1c02922f0> (entity:
PumpEvent; id: 0xd0000001c9e40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29305> ; data: {
  createdAt = "2017-10-05 08:03:30 +0000";
  date = "2017-10-05 07:58:28 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16009cba 004511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 0, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 5 hour:
0 minute: 58 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c0292430> (entity:
PumpEvent; id: 0xd0000001c9dc0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29303> ; data: {
  createdAt = "2017-10-05 07:43:29 +0000";
  date = "2017-10-05 07:38:27 +0000";
  doseType = nil;
  duration = 0;
  raw = <33009ba6 00451100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 5 hour: 0 minute:";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c02924d0> (entity:

```

```
PumpEvent; id: 0xd0000001c9d80000 <x-  
coredata://A21D00BE-CF50-4CDC-AF40-  
C309E2E76509/PumpEvent/p29302> ; data: {  
  createdAt = "2017-10-05 07:43:29 +0000";  
  date = "2017-10-05 07:38:27 +0000";  
  doseType = tempBasal;  
  duration = 1800;  
  raw = <16019ba6 004511>;  
  title = "TempBasalDurationPumpEvent(length: 7,  
rawData: 7 bytes, duration: 30, timestamp:  
calendar: gregorian (fixed) year: 2017 month: 10  
day: 5 hour: 0 minute: 38 second: 27 isLeapMonth:  
false)";  
  type = TempBasal;  
  unit = "U/hour";  
  uploaded = 1;  
  value = 0;  
})
```

```
* <InsulinKit.PumpEvent: 0x1c0292570> (entity:  
PumpEvent; id: 0xd0000001c9d40000 <x-  
coredata://A21D00BE-CF50-4CDC-AF40-  
C309E2E76509/PumpEvent/p29301> ; data: {  
  createdAt = "2017-10-05 07:23:43 +0000";  
  date = "2017-10-05 07:18:40 +0000";  
  doseType = nil;  
  duration = 0;  
  raw = <3300a892 00451100>;  
  title = "TempBasalPumpEvent(length: 8, rawData:  
8 bytes, rateType:  
MinimedKit.TempBasalPumpEvent.RateType.Absolute,  
rate: 0.0, timestamp: calendar: gregorian (fixed)  
year: 2017 month: 10 day: 5 hour: 0 minute:";  
  type = nil;  
  unit = nil;  
  uploaded = 1;  
  value = nil;  
})
```

```
* <InsulinKit.PumpEvent: 0x1c0292610> (entity:  
PumpEvent; id: 0xd0000001c9d00000 <x-
```

```
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29300> ; data: {
  createdAt = "2017-10-05 07:23:43 +0000";
  date = "2017-10-05 07:18:40 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <1601a892 004511>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 5 hour: 0 minute: 18 second: 40 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
}
```

```
*)
* <InsulinKit.PumpEvent: 0x1c02926b0> (entity:
PumpEvent; id: 0xd0000001c9cc0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29299> ; data: {
  createdAt = "2017-10-05 07:03:42 +0000";
  date = "2017-10-05 06:58:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33009cba 17441100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 4 hour: 23 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
}
```

```
*)
* <InsulinKit.PumpEvent: 0x1c0292750> (entity:
PumpEvent; id: 0xd0000001c9c80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
```



```

C309E2E76509/PumpEvent/p29298> ; data: {
  createdAt = "2017-10-05 07:03:42 +0000";
  date = "2017-10-05 06:58:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019cba 174411>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 23 minute: 58 second: 28 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c02927f0> (entity:
PumpEvent; id: 0xd0000001c9c40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29297> ; data: {
  createdAt = "2017-10-05 06:03:29 +0000";
  date = "2017-10-05 05:58:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33009cba 16441100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 4 hour: 22 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0292890> (entity:
PumpEvent; id: 0xd0000001c9c00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29296> ; data: {

```

```

    createdAt = "2017-10-05 06:03:29 +0000";
    date = "2017-10-05 05:58:28 +0000";
    doseType = basal;
    duration = 86400;
    raw = <7b029cba 1604112c 1c00>;
    title = "BasalProfileStartPumpEvent(length: 10,
rawData: 10 bytes, timestamp: calendar: gregorian
(fixed) year: 2017 month: 10 day: 4 hour: 22
minute: 58 second: 28 isLeapMonth: false ,
scheduleEntry: MinimedK";
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.7";
})
* <InsulinKit.PumpEvent: 0x1c0292930> (entity:
PumpEvent; id: 0xd0000001c9bc0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29295> ; data: {
    createdAt = "2017-10-05 06:03:29 +0000";
    date = "2017-10-05 05:58:28 +0000";
    doseType = tempBasal;
    duration = 0;
    raw = <16009cba 164411>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 0, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 4 hour:
22 minute: 58 second: 28 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
})
* <InsulinKit.PumpEvent: 0x1c02929d0> (entity:
PumpEvent; id: 0xd0000001c9b80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29294> ; data: {
    createdAt = "2017-10-05 05:53:30 +0000";
    date = "2017-10-05 05:48:28 +0000";

```

```

    date = 2017-10-05 05:48:28 +0000 ;
    doseType = tempBasal;
    duration = 1800;
    raw = <16019cb0 164411>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 22 minute: 48 second: 28 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
})
* <InsulinKit.PumpEvent: 0x1c0292a70> (entity:
PumpEvent; id: 0xd0000001c9b40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29293> ; data: {
    createdAt = "2017-10-05 05:53:30 +0000";
    date = "2017-10-05 05:48:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33009cb0 16441100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 4 hour: 22 minute";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0292b10> (entity:
PumpEvent; id: 0xd0000001c9b00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29292> ; data: {
    createdAt = "2017-10-05 05:33:31 +0000";
    date = "2017-10-05 05:28:29 +0000";

```

```
    doseType = nil;
    duration = 0;
    raw = <33009d9c 16441100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 4 hour: 22 minute";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
```

```
  })
```

```
* <InsulinKit.PumpEvent: 0x1c0292bb0> (entity:
PumpEvent; id: 0xd0000001c9ac0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29291> ; data: {
  createdAt = "2017-10-05 05:33:31 +0000";
  date = "2017-10-05 05:28:29 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019d9c 164411>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 22 minute: 28 second: 29 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
```

```
  })
```

```
* <InsulinKit.PumpEvent: 0x1c0292c50> (entity:
PumpEvent; id: 0xd0000001c9a80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29290> ; data: {
  createdAt = "2017-10-05 05:28:30 +0000";
  date = "2017-10-05 05:23:29 +0000";
  doseType = tempBasal;
```

```
    duration = 1800;
    raw = <16019d97 164411>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 22 minute: 23 second: 29 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.1";
})
```

```
* <InsulinKit.PumpEvent: 0x1c0292cf0> (entity:
PumpEvent; id: 0xd0000001c9a40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29289> ; data: {
    createdAt = "2017-10-05 05:28:30 +0000";
    date = "2017-10-05 05:23:29 +0000";
    doseType = nil;
    duration = 0;
    raw = <33049d97 16441100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.100000000000000001, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 4";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c0292d90> (entity:
PumpEvent; id: 0xd0000001c9a00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29288> ; data: {
    createdAt = "2017-10-05 05:23:30 +0000";
    date = "2017-10-05 05:18:43 +0000";
    doseType = nil;
    duration = 0;
```

```

    raw = <3321ab92 16441100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.82499999999999996, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 4";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0292e30> (entity:
PumpEvent; id: 0xd0000001c99c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29287> ; data: {
    createdAt = "2017-10-05 05:23:30 +0000";
    date = "2017-10-05 05:18:43 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <1601ab92 164411>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 22 minute: 18 second: 43 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.825";
})
* <InsulinKit.PumpEvent: 0x1c0292ed0> (entity:
PumpEvent; id: 0xd0000001c9980000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29286> ; data: {
    createdAt = "2017-10-05 05:18:44 +0000";
    date = "2017-10-05 05:13:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019c8d 164411>:

```

```

    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 22 minute: 13 second: 28 isLeapMonth:
false)";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.675";
})
* <InsulinKit.PumpEvent: 0x1c0292f70> (entity:
PumpEvent; id: 0xd0000001c9940000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29285> ; data: {
    createdAt = "2017-10-05 05:18:44 +0000";
    date = "2017-10-05 05:13:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <331b9c8d 16441100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.675000000000000004, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 4";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0293010> (entity:
PumpEvent; id: 0xd0000001c9900000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29284> ; data: {
    createdAt = "2017-10-05 05:13:29 +0000";
    date = "2017-10-05 05:08:33 +0000";
    doseType = nil;
    duration = 0;
    raw = <3320a188 16441100>;
    title = "TempBasalPumpEvent(length: 8, rawData:

```

```

    title = "TempBasalDurationPumpEvent(length: 6, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.800000000000000004, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 4";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c02930b0> (entity:
PumpEvent; id: 0xd0000001c98c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29283> ; data: {
    createdAt = "2017-10-05 05:13:29 +0000";
    date = "2017-10-05 05:08:33 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <1601a188 164411>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 22 minute: 8 second: 33 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "0.8";
})
* <InsulinKit.PumpEvent: 0x1c0293150> (entity:
PumpEvent; id: 0xd0000001c9880000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29282> ; data: {
    createdAt = "2017-10-05 05:08:34 +0000";
    date = "2017-10-05 04:59:38 +0000";
    doseType = nil;
    duration = 0;
    raw = <334ba6bb 15441100>;
    title = "TempBasalPumpEvent(length: 8, rawData:

```



```

8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.875, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 4 hour: 21 minu";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c02931f0> (entity:
PumpEvent; id: 0xd0000001c9840000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29281> ; data: {
    createdAt = "2017-10-05 05:08:34 +0000";
    date = "2017-10-05 04:59:38 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <1601a6bb 154411>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 21 minute: 59 second: 38 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.875";
})
* <InsulinKit.PumpEvent: 0x1c0293290> (entity:
PumpEvent; id: 0xd0000001c97c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29279> ; data: {
    createdAt = "2017-10-05 04:59:39 +0000";
    date = "2017-10-05 04:53:31 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019fb5 154411>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:

```

```
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 21 minute: 53 second: 31 isLeapMonth:
false )";
```

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

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c0293330> (entity:
PumpEvent; id: 0xd0000001c9780000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29278> ; data: {
```

```
    createdAt = "2017-10-05 04:59:39 +0000";
    date = "2017-10-05 04:53:31 +0000";
    doseType = nil;
    duration = 0;
    raw = <33009fb5 15441100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
```

```
8 bytes, rateType:
```

```
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 4 hour: 21 minute";
```

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

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c02933d0> (entity:
PumpEvent; id: 0xd0000001c9800000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29280> ; data: {
```

```
    createdAt = "2017-10-05 04:59:39 +0000";
    date = "2017-10-05 04:53:29 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019db5 154411>;
```

```
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
```

```
day: 4 hour: 21 minute: 53 second: 29 isLeapMonth:
false )";
```

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

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c0293470> (entity:
PumpEvent; id: 0xd0000001c9740000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29277> ; data: {
```

```
    createdAt = "2017-10-05 04:59:39 +0000";
    date = "2017-10-05 04:53:29 +0000";
    doseType = nil;
    duration = 0;
    raw = <33009db5 15441100>;
```

```
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
```

```
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 4 hour: 21 minute";
```

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

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c0293510> (entity:
PumpEvent; id: 0xd0000001c9700000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29276> ; data: {
```

```
    createdAt = "2017-10-05 04:53:31 +0000";
    date = "2017-10-05 04:43:30 +0000";
    doseType = nil;
    duration = 0;
    raw = <33029eab 15441100>;
```

```
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
```

```
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.05000000000000000003, timestamp: calendar:
```

```
gregorian (fixed) year: 2017 month: 10 day: ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c02935b0> (entity:
PumpEvent; id: 0xd0000001c96c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29275> ; data: {
  createdAt = "2017-10-05 04:53:31 +0000";
  date = "2017-10-05 04:43:30 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019eab 154411>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 21 minute: 43 second: 30 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "0.05";
})
* <InsulinKit.PumpEvent: 0x1c0293650> (entity:
PumpEvent; id: 0xd0000001c9680000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29274> ; data: {
  createdAt = "2017-10-05 04:38:30 +0000";
  date = "2017-10-05 04:33:31 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019fa1 154411>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 21 minute: 33 second: 31 isLeapMonth:
false)";
```

```

    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
})
* <InsulinKit.PumpEvent: 0x1c02936f0> (entity:
PumpEvent; id: 0xd0000001c9640000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29273> ; data: {
    createdAt = "2017-10-05 04:38:30 +0000";
    date = "2017-10-05 04:33:31 +0000";
    doseType = nil;
    duration = 0;
    raw = <33009fa1 15441100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 4 hour: 21 minute";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0293790> (entity:
PumpEvent; id: 0xd0000001c9600000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29272> ; data: {
    createdAt = "2017-10-05 04:33:32 +0000";
    date = "2017-10-05 04:28:30 +0000";
    doseType = nil;
    duration = 0;
    raw = <332a9e9c 15441100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.05, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 4 hour: 21 minut";
    type = nil;

```

```

    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0293830> (entity:
PumpEvent; id: 0xd0000001c95c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29271> ; data: {
  createdAt = "2017-10-05 04:33:32 +0000";
  date = "2017-10-05 04:28:30 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019e9c 154411>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 21 minute: 28 second: 30 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.05";
})
* <InsulinKit.PumpEvent: 0x1c02938d0> (entity:
PumpEvent; id: 0xd0000001c9580000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29270> ; data: {
  createdAt = "2017-10-05 04:28:31 +0000";
  date = "2017-10-05 04:23:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019c97 154411>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 21 minute: 23 second: 28 isLeapMonth:
false)";
  type = TempBasal;

```

```
    unit = "U/hour";
    uploaded = 1;
    value = "1.875";
})
* <InsulinKit.PumpEvent: 0x1c0293970> (entity:
PumpEvent; id: 0xd0000001c9540000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29269> ; data: {
    createdAt = "2017-10-05 04:28:31 +0000";
    date = "2017-10-05 04:23:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <334b9c97 15441100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.875, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 4 hour: 21 minu";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0293a10> (entity:
PumpEvent; id: 0xd0000001c94c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29267> ; data: {
    createdAt = "2017-10-05 04:18:44 +0000";
    date = "2017-10-05 04:18:26 +0000";
    doseType = nil;
    duration = 0;
    raw = <33399a92 15441100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.425, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 4 hour: 21 minu";
    type = nil;
    unit = nil;
```

```
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0293ab0> (entity:
PumpEvent; id: 0xd0000001c9440000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29265> ; data: {
  createdAt = "2017-10-05 04:18:44 +0000";
  date = "2017-10-05 04:18:26 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019a92 154411>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 21 minute: 18 second: 26 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "1.425";
})
* <InsulinKit.PumpEvent: 0x1c0293b50> (entity:
PumpEvent; id: 0xd0000001c9500000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29268> ; data: {
  createdAt = "2017-10-05 04:18:44 +0000";
  date = "2017-10-05 04:13:29 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019d8d 154411>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 21 minute: 13 second: 29 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
```



```

    value = "2.55";
  })
* <InsulinKit.PumpEvent: 0x1c0293bf0> (entity:
PumpEvent; id: 0xd0000001c9480000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29266> ; data: {
  createdAt = "2017-10-05 04:18:44 +0000";
  date = "2017-10-05 04:13:29 +0000";
  doseType = nil;
  duration = 0;
  raw = <33669d8d 15441100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 2.5499999999999998, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 4 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0293c90> (entity:
PumpEvent; id: 0xd0000001c9400000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29264> ; data: {
  createdAt = "2017-10-05 04:13:31 +0000";
  date = "2017-10-05 04:08:04 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16018488 154411>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 21 minute: 8 second: 4 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = "2.825":

```

```

})
* <InsulinKit.PumpEvent: 0x1c0293d30> (entity:
PumpEvent; id: 0xd0000001c93c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29263> ; data: {
  createdAt = "2017-10-05 04:13:31 +0000";
  date = "2017-10-05 04:08:04 +0000";
  doseType = nil;
  duration = 0;
  raw = <33718488 15441100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 2.8250000000000002, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 4 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0293dd0> (entity:
PumpEvent; id: 0xd0000001c9380000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29262> ; data: {
  createdAt = "2017-10-05 03:58:48 +0000";
  date = "2017-10-05 03:53:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33b89cb5 14441100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 4.5999999999999996, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 4 ";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;

```

```

,,
* <InsulinKit.PumpEvent: 0x1c0293e70> (entity:
PumpEvent; id: 0xd0000001c9340000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29261> ; data: {
    createdAt = "2017-10-05 03:58:48 +0000";
    date = "2017-10-05 03:53:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019cb5 144411>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 20 minute: 53 second: 28 isLeapMonth:
false)";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "4.6";
})
* <InsulinKit.PumpEvent: 0x1c0293f10> (entity:
PumpEvent; id: 0xd0000001c9300000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29260> ; data: {
    createdAt = "2017-10-05 03:38:31 +0000";
    date = "2017-10-05 03:33:28 +0000";
    doseType = basal;
    duration = 86400;
    raw = <7b019ca1 1404110e 1c00>;
    title = "BasalProfileStartPumpEvent(length: 10,
rawData: 10 bytes, timestamp: calendar: gregorian
(fixed) year: 2017 month: 10 day: 4 hour: 20
minute: 33 second: 28 isLeapMonth: false ,
scheduleEntry: MinimedK";
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.7";
})

```

```
* <InsulinKit.PumpEvent: 0x1c0293f0> (entity:
PumpEvent; id: 0xd0000001c92c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29259> ; data: {
  createdAt = "2017-10-05 03:38:31 +0000";
  date = "2017-10-05 03:33:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33009ca1 14441100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 4 hour: 20 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c0294050> (entity:
PumpEvent; id: 0xd0000001c9280000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29258> ; data: {
  createdAt = "2017-10-05 03:38:31 +0000";
  date = "2017-10-05 03:33:28 +0000";
  doseType = tempBasal;
  duration = 0;
  raw = <16009ca1 144411>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 0, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 4 hour:
20 minute: 33 second: 28 isLeapMonth: false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
```

```
* <InsulinKit.PumpEvent: 0x1c02940f0> (entity:
PumpEvent; id: 0xd0000001c9240000 <x-
```

```
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29257> ; data: {
  createdAt = "2017-10-05 03:18:30 +0000";
  date = "2017-10-05 03:08:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33009c88 14441100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 4 hour: 20 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0294190> (entity:
PumpEvent; id: 0xd0000001c9200000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29256> ; data: {
  createdAt = "2017-10-05 03:18:30 +0000";
  date = "2017-10-05 03:08:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019c88 144411>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 20 minute: 8 second: 28 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c0294230> (entity:
PumpEvent; id: 0xd0000001c91c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
```

```

C309E2E76509/PumpEvent/p29255> ; data: {
  createdAt = "2017-10-05 02:53:30 +0000";
  date = "2017-10-05 02:48:28 +0000";
  doseType = nil;
  duration = 0;
  raw = <33009cb0 13441100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 4 hour: 19 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c02942d0> (entity:
PumpEvent; id: 0xd0000001c9180000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29254> ; data: {
  createdAt = "2017-10-05 02:53:30 +0000";
  date = "2017-10-05 02:48:28 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019cb0 134411>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 19 minute: 48 second: 28 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c0294370> (entity:
PumpEvent; id: 0xd0000001c9140000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29253> ; data: {

```

```

        createdAt = "2017-10-05 02:48:30 +0000";
        date = "2017-10-05 02:43:28 +0000";
        doseType = nil;
        duration = 0;
        raw = <33009cab 13441100>;
        title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 4 hour: 19 minute";
        type = nil;
        unit = nil;
        uploaded = 1;
        value = nil;
    })
* <InsulinKit.PumpEvent: 0x1c02944b0> (entity:
PumpEvent; id: 0xd0000001c9080000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29250> ; data: {
    createdAt = "2017-10-05 02:48:30 +0000";
    date = "2017-10-05 02:43:28 +0000";
    doseType = basal;
    duration = 86400;
    raw = <7b019cab 1304110e 1c00>;
    title = "BasalProfileStartPumpEvent(length: 10,
rawData: 10 bytes, timestamp: calendar: gregorian
(fixed) year: 2017 month: 10 day: 4 hour: 19
minute: 43 second: 28 isLeapMonth: false ,
scheduleEntry: MinimedK";
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.7";
})
* <InsulinKit.PumpEvent: 0x1c0294410> (entity:
PumpEvent; id: 0xd0000001c90c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29251> ; data: {
    createdAt = "2017-10-05 02:48:30 +0000";

```

```
createdAt = "2017-10-05 02:43:28 +0000" ,
date = "2017-10-05 02:43:28 +0000";
doseType = tempBasal;
duration = 0;
raw = <16009cab 134411>;
title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 0, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 4 hour:
19 minute: 43 second: 28 isLeapMonth: false )";
type = TempBasal;
unit = "U/hour";
uploaded = 1;
value = 0;
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c0294550> (entity:
PumpEvent; id: 0xd0000001c9040000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29249> ; data: {
  createdAt = "2017-10-05 02:43:30 +0000";
  date = "2017-10-05 02:34:48 +0000";
  doseType = bolus;
  duration = 0;
  raw = <01013001 30001200 b0a23344 11>;
  title = "BolusNormalPumpEvent(length: 13,
rawData: 13 bytes, timestamp: calendar: gregorian
(fixed) year: 2017 month: 10 day: 4 hour: 19
minute: 34 second: 48 isLeapMonth: false ,
unabsorbedInsulinRecord: nil,";
  type = Bolus;
  unit = U;
  uploaded = 1;
  value = "7.6";
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c02945f0> (entity:
PumpEvent; id: 0xd0000001c9000000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29248> ; data: {
  createdAt = "2017-10-05 02:38:30 +0000";
  date = "2017-10-05 02:33:28 +0000";
  doseType = nil;
```



```
    uoseType = nil;
    duration = 0;
    raw = <334c9ca1 13441100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 1.8999999999999999, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 4 ";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
```

```
* <InsulinKit.PumpEvent: 0x1c0294690> (entity:
PumpEvent; id: 0xd0000001c8fc0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29247> ; data: {
    createdAt = "2017-10-05 02:38:30 +0000";
    date = "2017-10-05 02:33:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019ca1 134411>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 19 minute: 33 second: 28 isLeapMonth:
false)";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "1.9";
})
```

```
* <InsulinKit.PumpEvent: 0x1c0294730> (entity:
PumpEvent; id: 0xd0000001c8f80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29246> ; data: {
    createdAt = "2017-10-05 02:33:30 +0000";
    date = "2017-10-05 02:28:28 +0000";
    doseType = nil;
```

```

    duration = 0;
    raw = <33799c9c 13441100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 3.0249999999999999, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 4 ";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c02947d0> (entity:
PumpEvent; id: 0xd0000001c8f40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29245> ; data: {
    createdAt = "2017-10-05 02:33:30 +0000";
    date = "2017-10-05 02:28:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019c9c 134411>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 19 minute: 28 second: 28 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "3.025";
})
* <InsulinKit.PumpEvent: 0x1c0294870> (entity:
PumpEvent; id: 0xd0000001c8f00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29244> ; data: {
    createdAt = "2017-10-05 02:28:29 +0000";
    date = "2017-10-05 02:23:43 +0000";
    doseType = nil;
    duration = 0;

```

```
    raw = <3383ab97 13441100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 3.2749999999999999, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 4 ";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0294910> (entity:
PumpEvent; id: 0xd0000001c8ec0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29243> ; data: {
    createdAt = "2017-10-05 02:28:29 +0000";
    date = "2017-10-05 02:23:43 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <1601ab97 134411>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 19 minute: 23 second: 43 isLeapMonth:
false)";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = "3.275";
})
* <InsulinKit.PumpEvent: 0x1c02949b0> (entity:
PumpEvent; id: 0xd0000001c8e80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29242> ; data: {
    createdAt = "2017-10-05 02:13:30 +0000";
    date = "2017-10-05 02:08:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33009c88 13441100>;
```

```

    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 4 hour: 19 minute";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0294af0> (entity:
PumpEvent; id: 0xd0000001c8e00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29240> ; data: {
    createdAt = "2017-10-05 02:13:30 +0000";
    date = "2017-10-05 02:08:28 +0000";
    doseType = basal;
    duration = 86400;
    raw = <7b019c88 1304110e 1c00>;
    title = "BasalProfileStartPumpEvent(length: 10,
rawData: 10 bytes, timestamp: calendar: gregorian
(fixed) year: 2017 month: 10 day: 4 hour: 19
minute: 8 second: 28 isLeapMonth: false ,
scheduleEntry: MinimedKi";
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.7";
})
* <InsulinKit.PumpEvent: 0x1c0294a50> (entity:
PumpEvent; id: 0xd0000001c8e40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29241> ; data: {
    createdAt = "2017-10-05 02:13:30 +0000";
    date = "2017-10-05 02:08:28 +0000";
    doseType = tempBasal;
    duration = 0;
    raw = <16009c88 134411>;
    title = "TempBasalDurationPumpEvent(length: 7.

```

```

rawData: 7 bytes, duration: 0, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 4 hour:
19 minute: 8 second: 28 isLeapMonth: false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
})
* <InsulinKit.PumpEvent: 0x1c0294b90> (entity:
PumpEvent; id: 0xd0000001c8dc0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29239> ; data: {
    createdAt = "2017-10-05 01:48:29 +0000";
    date = "2017-10-05 01:43:28 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16019cab 124411>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 18 minute: 43 second: 28 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
})
* <InsulinKit.PumpEvent: 0x1c0294c30> (entity:
PumpEvent; id: 0xd0000001c8d40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29237> ; data: {
    createdAt = "2017-10-05 01:48:29 +0000";
    date = "2017-10-05 01:43:28 +0000";
    doseType = nil;
    duration = 0;
    raw = <33009cab 12441100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit TempBasalPumpEvent RateType Absolute

```

```

MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 4 hour: 18 minute";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0294cd0> (entity:
PumpEvent; id: 0xd0000001c8d80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29238> ; data: {
    createdAt = "2017-10-05 01:48:29 +0000";
    date = "2017-10-05 01:43:27 +0000";
    doseType = basal;
    duration = 86400;
    raw = <7b019bab 1204110e 1c00>;
    title = "BasalProfileStartPumpEvent(length: 10,
rawData: 10 bytes, timestamp: calendar: gregorian
(fixed) year: 2017 month: 10 day: 4 hour: 18
minute: 43 second: 27 isLeapMonth: false ,
scheduleEntry: MinimedK";
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.7";
})
* <InsulinKit.PumpEvent: 0x1c0294d70> (entity:
PumpEvent; id: 0xd0000001c8d00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29236> ; data: {
    createdAt = "2017-10-05 01:18:29 +0000";
    date = "2017-10-05 01:13:27 +0000";
    doseType = nil;
    duration = 0;
    raw = <33009b8d 12441100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)

```

```
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 4 hour: 18 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c0294e10> (entity:
PumpEvent; id: 0xd0000001c8cc0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29235> ; data: {
  createdAt = "2017-10-05 01:18:29 +0000";
  date = "2017-10-05 01:13:27 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019b8d 124411>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 18 minute: 13 second: 27 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c0294eb0> (entity:
PumpEvent; id: 0xd0000001c8c80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29234> ; data: {
  createdAt = "2017-10-05 00:58:30 +0000";
  date = "2017-10-05 00:53:30 +0000";
  doseType = nil;
  duration = 0;
  raw = <33009eb5 11441100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
```

```
year: 2017 month: 10 day: 4 hour: 17 minute";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c0294f50> (entity:
PumpEvent; id: 0xd0000001c8c40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29233> ; data: {
  createdAt = "2017-10-05 00:58:30 +0000";
  date = "2017-10-05 00:53:30 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <16019eb5 114411>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 17 minute: 53 second: 30 isLeapMonth:
false )";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
```

```
})
```

```
* <InsulinKit.PumpEvent: 0x1c0294ff0> (entity:
PumpEvent; id: 0xd0000001c8c00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29232> ; data: {
  createdAt = "2017-10-05 00:53:32 +0000";
  date = "2017-10-05 00:28:41 +0000";
  doseType = nil;
  duration = 0;
  raw = <3300a99c 11441100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 4 hour: 17 minute";
```



```

    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c0295090> (entity:
PumpEvent; id: 0xd0000001c8bc0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29231> ; data: {
  createdAt = "2017-10-05 00:53:32 +0000";
  date = "2017-10-05 00:28:41 +0000";
  doseType = tempBasal;
  duration = 1800;
  raw = <1601a99c 114411>;
  title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 17 minute: 28 second: 41 isLeapMonth:
false)";
  type = TempBasal;
  unit = "U/hour";
  uploaded = 1;
  value = 0;
})
* <InsulinKit.PumpEvent: 0x1c0295130> (entity:
PumpEvent; id: 0xd0000001c8b00000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29228> ; data: {
  createdAt = "2017-10-05 00:28:30 +0000";
  date = "2017-10-05 00:28:13 +0000";
  doseType = nil;
  duration = 0;
  raw = <33008d9c 11441100>;
  title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 4 hour: 17 minute";
  type = nil;

```

```

        unit = nil;
        uploaded = 1;
        value = nil;
    })
* <InsulinKit.PumpEvent: 0x1c02951d0> (entity:
PumpEvent; id: 0xd0000001c8ac0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29227> ; data: {
    createdAt = "2017-10-05 00:28:30 +0000";
    date = "2017-10-05 00:28:13 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16018d9c 114411>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 17 minute: 28 second: 13 isLeapMonth:
false)";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
})
* <InsulinKit.PumpEvent: 0x1c0295270> (entity:
PumpEvent; id: 0xd0000001c8a80000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29226> ; data: {
    createdAt = "2017-10-05 00:08:30 +0000";
    date = "2017-10-04 23:58:42 +0000";
    doseType = nil;
    duration = 0;
    raw = <3300aaba 10441100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 4 hour: 16 minute";
    type = nil;
    unit = nil;

```

```

        unit = unit,
        uploaded = 1;
        value = nil;
    })
* <InsulinKit.PumpEvent: 0x1c0295310> (entity:
PumpEvent; id: 0xd0000001c8a40000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29225> ; data: {
    createdAt = "2017-10-05 00:08:30 +0000";
    date = "2017-10-04 23:58:42 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <1601aaba 104411>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 16 minute: 58 second: 42 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;
    value = 0;
})
* <InsulinKit.PumpEvent: 0x1c02953b0> (entity:
PumpEvent; id: 0xd0000001c8940000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29221> ; data: {
    createdAt = "2017-10-04 23:58:31 +0000";
    date = "2017-10-04 23:58:13 +0000";
    doseType = tempBasal;
    duration = 1800;
    raw = <16018dba 104411>;
    title = "TempBasalDurationPumpEvent(length: 7,
rawData: 7 bytes, duration: 30, timestamp:
calendar: gregorian (fixed) year: 2017 month: 10
day: 4 hour: 16 minute: 58 second: 13 isLeapMonth:
false )";
    type = TempBasal;
    unit = "U/hour";
    uploaded = 1;

```

```

    uploaded = 1;
    value = 0;
})
* <InsulinKit.PumpEvent: 0x1c0295450> (entity:
PumpEvent; id: 0xd0000001c8900000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29220> ; data: {
    createdAt = "2017-10-04 23:58:31 +0000";
    date = "2017-10-04 23:58:13 +0000";
    doseType = nil;
    duration = 0;
    raw = <33008dba 10441100>;
    title = "TempBasalPumpEvent(length: 8, rawData:
8 bytes, rateType:
MinimedKit.TempBasalPumpEvent.RateType.Absolute,
rate: 0.0, timestamp: calendar: gregorian (fixed)
year: 2017 month: 10 day: 4 hour: 16 minute";
    type = nil;
    unit = nil;
    uploaded = 1;
    value = nil;
})
* <InsulinKit.PumpEvent: 0x1c02954f0> (entity:
PumpEvent; id: 0xd0000001c8540000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29205> ; data: {
    createdAt = "2017-10-04 22:28:29 +0000";
    date = "2017-10-04 22:21:57 +0000";
    doseType = bolus;
    duration = 0;
    raw = <0100a000 a0003c00 b9952f04 11>;
    title = "BolusNormalPumpEvent(length: 13,
rawData: 13 bytes, timestamp: calendar: gregorian
(fixed) year: 2017 month: 10 day: 4 hour: 15
minute: 21 second: 57 isLeapMonth: false ,
unabsorbedInsulinRecord: Opti";
    type = Bolus;
    unit = U;
    uploaded = 1;

```

```
    value = 4;
  })
* <InsulinKit.PumpEvent: 0x1c0295540> (entity:
PumpEvent; id: 0xd0000001c8500000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29204> ; data: {
  createdAt = "2017-10-04 22:23:29 +0000";
  date = "2017-10-04 22:21:57 +0000";
  doseType = nil;
  duration = 0;
  raw = <5b15b995 0f041100 51004628 5ab80000
00003c00 7c5a>;
  title = "BolusWizardEstimatePumpEvent(length:
22, rawData: 22 bytes, timestamp: calendar:
gregorian (fixed) year: 2017 month: 10 day: 4 hour:
15 minute: 21 second: 57 isLeapMonth: false ,
carbohydrates: 0, blo";
  type = nil;
  unit = nil;
  uploaded = 1;
  value = nil;
})
* <InsulinKit.PumpEvent: 0x1c02955e0> (entity:
PumpEvent; id: 0xd0000001c84c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29203> ; data: {
  createdAt = "2017-10-04 22:21:57 +0000";
  date = "2017-10-04 22:21:39 +0000";
  doseType = nil;
  duration = 0;
  raw = <0a15a795 2f0491>;
  title = "CalBGForPHPumpEvent(length: 7,
rawData: 7 bytes, timestamp: calendar: gregorian
(fixed) year: 2017 month: 10 day: 4 hour: 15
minute: 21 second: 39 isLeapMonth: false , amount:
277)";
  type = nil;
  unit = nil;
  uploaded = 1;
```

```

    value = nil;
  })
  * <InsulinKit.PumpEvent: 0x1c0295680> (entity:
  PumpEvent; id: 0xd0000001c8480000 <x-
  coredata://A21D00BE-CF50-4CDC-AF40-
  C309E2E76509/PumpEvent/p29202> ; data: {
    createdAt = "2017-10-04 21:38:30 +0000";
    date = "2017-10-04 21:33:29 +0000";
    doseType = basal;
    duration = 86400;
    raw = <7b019da1 0e04110e 1c00>;
    title = "BasalProfileStartPumpEvent(length: 10,
    rawData: 10 bytes, timestamp: calendar: gregorian
    (fixed) year: 2017 month: 10 day: 4 hour: 14
    minute: 33 second: 29 isLeapMonth: false ,
    scheduleEntry: MinimedK";
    type = BasalProfileStart;
    unit = "U/hour";
    uploaded = 1;
    value = "0.7";
  })

```

getNormalizedDoseEntries

```

* DoseEntry(type: InsulinKit.DoseType.bolus,
startDate: 2017-10-04 22:21:57 +0000, endDate:
2017-10-04 22:21:57 +0000, value: 4.0, unit:
InsulinKit.DoseUnit.units, description: nil,
syncIdentifier:
Optional("0100a000a0003c00b9952f0411"),
managedObjectID: Optional(0xd0000001c8540000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29205>),
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-04 23:58:13 +0000, endDate:
2017-10-04 23:58:42 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil)

```

syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-04 23:58:42 +0000, endDate:
2017-10-05 00:28:13 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 00:28:13 +0000, endDate:
2017-10-05 00:28:41 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 00:28:41 +0000, endDate:
2017-10-05 00:53:30 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 00:53:30 +0000, endDate:
2017-10-05 01:13:27 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 01:13:27 +0000, endDate:
2017-10-05 01:43:27 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 01:43:28 +0000, endDate:
2017-10-05 01:43:28 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)

2017-10-05 02:08:28 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 02:23:43 +0000, endDate:
2017-10-05 02:28:28 +0000, value:
2.57500000000000002, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 02:28:28 +0000, endDate:
2017-10-05 02:33:28 +0000, value:
2.32500000000000002, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.bolus,
startDate: 2017-10-05 02:34:48 +0000, endDate:
2017-10-05 02:34:48 +0000, value:
7.59999999999999996, unit:
InsulinKit.DoseUnit.units, description: nil,
syncIdentifier:
Optional("0101300130001200b0a2334411"),
managedObjectID: Optional(0xd0000001c9040000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29249>),
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 02:33:28 +0000, endDate:
2017-10-05 02:43:28 +0000, value: 1.2, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 02:48:28 +0000, endDate:
2017-10-05 03:08:28 +0000, value:

-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 03:08:28 +0000, endDate:
2017-10-05 03:33:28 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 03:53:28 +0000, endDate:
2017-10-05 04:08:04 +0000, value:
3.89999999999999995, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 04:08:04 +0000, endDate:
2017-10-05 04:13:29 +0000, value: 2.125, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 04:13:29 +0000, endDate:
2017-10-05 04:18:26 +0000, value:
1.84999999999999999, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 04:18:26 +0000, endDate:
2017-10-05 04:23:28 +0000, value:
0.725000000000000009, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,

startDate: 2017-10-05 04:23:28 +0000, endDate: 2017-10-05 04:28:30 +0000, value: 1.175, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2017-10-05 04:28:30 +0000, endDate: 2017-10-05 04:33:31 +0000, value: 0.35000000000000009, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2017-10-05 04:33:31 +0000, endDate: 2017-10-05 04:43:30 +0000, value: -0.69999999999999996, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2017-10-05 04:43:30 +0000, endDate: 2017-10-05 04:53:29 +0000, value: -0.64999999999999991, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2017-10-05 04:53:29 +0000, endDate: 2017-10-05 04:53:31 +0000, value: -0.69999999999999996, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2017-10-05 04:53:31 +0000, endDate: 2017-10-05 04:59:38 +0000, value: -0.69999999999999996, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil)

syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 04:59:38 +0000, endDate:
2017-10-05 05:08:33 +0000, value: 1.175, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 05:08:33 +0000, endDate:
2017-10-05 05:13:28 +0000, value:
0.100000000000000009, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 05:13:28 +0000, endDate:
2017-10-05 05:18:43 +0000, value:
-0.0249999999999999911, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 05:18:43 +0000, endDate:
2017-10-05 05:23:29 +0000, value: 0.125, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 05:23:29 +0000, endDate:
2017-10-05 05:28:29 +0000, value:
-0.599999999999999998, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 05:28:29 +0000, endDate:
2017-10-05 05:48:28 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil

InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 05:48:28 +0000, endDate:
2017-10-05 05:58:28 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 06:58:28 +0000, endDate:
2017-10-05 07:00:00 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 07:00:00 +0000, endDate:
2017-10-05 07:18:40 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 07:18:40 +0000, endDate:
2017-10-05 07:38:27 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 07:38:27 +0000, endDate:
2017-10-05 07:58:28 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 08:00:00 +0000, endDate:

startDate: 2017-10-05 08:03:28 +0000, endDate:
2017-10-05 08:13:28 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 08:58:28 +0000, endDate:
2017-10-05 09:03:28 +0000, value: 2.25, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 09:03:28 +0000, endDate:
2017-10-05 09:08:28 +0000, value: 1.575, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 09:08:28 +0000, endDate:
2017-10-05 09:13:28 +0000, value: 1.25, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 09:13:28 +0000, endDate:
2017-10-05 09:18:28 +0000, value:
0.775000000000000013, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 09:18:28 +0000, endDate:
2017-10-05 09:23:28 +0000, value: 0.625, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 09:23:28 +0000, endDate:

2017-10-05 09:28:28 +0000, value: 1.3, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 09:28:28 +0000, endDate:
2017-10-05 09:33:28 +0000, value: 1.2, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 09:33:28 +0000, endDate:
2017-10-05 09:38:28 +0000, value: 0.875, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 09:38:28 +0000, endDate:
2017-10-05 09:43:28 +0000, value: 1.075, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 09:43:28 +0000, endDate:
2017-10-05 09:48:28 +0000, value: 1.2, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 09:48:28 +0000, endDate:
2017-10-05 09:58:28 +0000, value: 1.0, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 09:58:28 +0000, endDate:
2017-10-05 10:03:28 +0000, value: 0.875, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,

scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 10:03:28 +0000, endDate:
2017-10-05 10:08:28 +0000, value:
0.47500000000000009, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 10:08:28 +0000, endDate:
2017-10-05 10:13:28 +0000, value:
0.22500000000000009, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 10:13:28 +0000, endDate:
2017-10-05 10:18:28 +0000, value:
-0.0499999999999999933, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 10:18:28 +0000, endDate:
2017-10-05 10:23:28 +0000, value:
-0.474999999999999998, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 10:23:28 +0000, endDate:
2017-10-05 10:33:28 +0000, value: -0.625, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 10:33:28 +0000, endDate:
2017-10-05 10:38:28 +0000, value:
-0.549999999999999993. unit:

InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 10:38:28 +0000, endDate:
2017-10-05 10:43:28 +0000, value:
-0.67499999999999993, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 10:43:28 +0000, endDate:
2017-10-05 11:03:27 +0000, value:
-0.69999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 11:03:27 +0000, endDate:
2017-10-05 11:23:28 +0000, value:
-0.69999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 11:23:28 +0000, endDate:
2017-10-05 11:28:28 +0000, value:
-0.69999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 11:28:28 +0000, endDate:
2017-10-05 11:33:28 +0000, value: 1.075, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 11:33:28 +0000, endDate:

startDate: 2017-10-05 11:38:28 +0000, endDate:
2017-10-05 11:38:28 +0000, value:
1.1000000000000001, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 11:38:28 +0000, endDate:
2017-10-05 11:43:28 +0000, value: 1.2, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 11:43:28 +0000, endDate:
2017-10-05 11:48:28 +0000, value:
0.82499999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 11:48:28 +0000, endDate:
2017-10-05 11:53:28 +0000, value: 0.75, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 11:53:28 +0000, endDate:
2017-10-05 11:58:28 +0000, value: 0.625, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 11:58:28 +0000, endDate:
2017-10-05 12:03:28 +0000, value:
0.60000000000000009, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 12:03:28 +0000, endDate:

startDate: 2017-10-05 12:05:28 +0000, endDate:
2017-10-05 12:08:28 +0000, value:
0.30000000000000004, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 12:08:28 +0000, endDate:
2017-10-05 12:13:28 +0000, value:
0.32499999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 12:13:28 +0000, endDate:
2017-10-05 12:18:28 +0000, value:
0.60000000000000009, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 12:18:28 +0000, endDate:
2017-10-05 12:23:28 +0000, value:
0.92500000000000004, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 12:23:28 +0000, endDate:
2017-10-05 12:28:28 +0000, value:
0.57499999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 12:28:28 +0000, endDate:
2017-10-05 12:33:28 +0000, value:
0.15000000000000002, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,

syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 12:33:28 +0000, endDate:
2017-10-05 12:38:28 +0000, value:
-0.349999999999999998, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 12:38:28 +0000, endDate:
2017-10-05 12:43:28 +0000, value:
-0.574999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 12:43:28 +0000, endDate:
2017-10-05 12:48:28 +0000, value:
-0.449999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 12:48:28 +0000, endDate:
2017-10-05 12:53:28 +0000, value:
-0.0499999999999999933, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 12:53:28 +0000, endDate:
2017-10-05 12:58:28 +0000, value:
0.0500000000000000044, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 12:58:28 +0000, endDate:

2017-10-05 13:03:28 +0000, value:
0.225000000000000009, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 13:03:28 +0000, endDate:
2017-10-05 13:08:28 +0000, value:
0.0500000000000000044, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 13:13:28 +0000, endDate:
2017-10-05 13:18:28 +0000, value:
0.0750000000000000067, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 13:18:28 +0000, endDate:
2017-10-05 13:23:28 +0000, value:
0.100000000000000009, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 13:23:28 +0000, endDate:
2017-10-05 13:28:28 +0000, value:
0.0750000000000000067, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 13:28:28 +0000, endDate:
2017-10-05 13:33:28 +0000, value:
0.175000000000000004, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,

```
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 13:33:28 +0000, endDate:
2017-10-05 13:38:28 +0000, value:
0.05000000000000000044, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 13:38:28 +0000, endDate:
2017-10-05 13:43:28 +0000, value:
0.10000000000000000009, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 13:43:28 +0000, endDate:
2017-10-05 13:48:28 +0000, value:
-0.07499999999999999956, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 13:48:28 +0000, endDate:
2017-10-05 13:53:28 +0000, value:
-0.5499999999999999993, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 13:53:28 +0000, endDate:
2017-10-05 13:58:28 +0000, value:
-0.3999999999999999997, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 13:58:28 +0000, endDate:
2017-10-05 14:00:00 +0000, value:
```

```
-0.599999999999999998, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 14:00:00 +0000, endDate:
2017-10-05 14:03:28 +0000, value:
-0.599999999999999998, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 14:03:28 +0000, endDate:
2017-10-05 14:13:18 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 14:13:18 +0000, endDate:
2017-10-05 14:18:23 +0000, value:
-0.224999999999999998, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 14:18:23 +0000, endDate:
2017-10-05 14:23:17 +0000, value: 1.0, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.bolus,
startDate: 2017-10-05 14:28:35 +0000, endDate:
2017-10-05 14:28:35 +0000, value:
0.800000000000000004, unit:
InsulinKit.DoseUnit.units, description: nil,
syncIdentifier:
Optional("0100200020000000a39c270511"),
managedObjectID: Optional("ayd0000001cbdc0000 <v-
```

managedObjectID: optional(0x0000000100000000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29431>),

scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 14:23:17 +0000, endDate:
2017-10-05 14:53:17 +0000, value:

0.650000000000000013, unit:

InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 14:58:07 +0000, endDate:
2017-10-05 15:18:28 +0000, value:

-0.699999999999999996, unit:

InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 15:18:28 +0000, endDate:
2017-10-05 15:23:28 +0000, value:

-0.674999999999999993, unit:

InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 15:23:28 +0000, endDate:
2017-10-05 15:28:28 +0000, value:

-0.249999999999999994, unit:

InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 15:28:28 +0000, endDate:
2017-10-05 15:33:22 +0000, value:

-0.149999999999999991, unit:

InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)

... DoseEntry(type: InsulinKit.DoseType.tempBasal,

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2017-10-05 15:33:22 +0000, endDate: 2017-10-05 15:38:28 +0000, value: -0.67499999999999993, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2017-10-05 15:38:28 +0000, endDate: 2017-10-05 15:43:28 +0000, value: -0.27499999999999997, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2017-10-05 15:43:28 +0000, endDate: 2017-10-05 15:48:29 +0000, value: -0.14999999999999991, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2017-10-05 15:48:29 +0000, endDate: 2017-10-05 15:53:28 +0000, value: -0.27499999999999997, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2017-10-05 15:53:28 +0000, endDate: 2017-10-05 15:58:28 +0000, value: -0.19999999999999996, unit: InsulinKit.DoseUnit.unitsPerHour, description: nil, syncIdentifier: nil, managedObjectID: nil, scheduledBasalRate: nil)

* DoseEntry(type: InsulinKit.DoseType.tempBasal, startDate: 2017-10-05 15:58:28 +0000, endDate: 2017-10-05 16:03:18 +0000, value: -0.099999999999999978, unit:

InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 16:03:18 +0000, endDate:
2017-10-05 16:13:13 +0000, value:
-0.27499999999999997, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 16:13:42 +0000, endDate:
2017-10-05 16:18:44 +0000, value:
0.225000000000000009, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 16:18:44 +0000, endDate:
2017-10-05 16:23:31 +0000, value: -0.125, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 16:23:31 +0000, endDate:
2017-10-05 16:28:29 +0000, value:
-0.24999999999999994, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 16:33:28 +0000, endDate:
2017-10-05 16:38:28 +0000, value:
0.275000000000000002, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 16:38:28 +0000, endDate:

2017-10-05 16:43:18 +0000, value:
0.15000000000000002, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.bolus,
startDate: 2017-10-05 16:46:07 +0000, endDate:
2017-10-05 16:46:07 +0000, value: 2.5, unit:
InsulinKit.DoseUnit.units, description: nil,
syncIdentifier:
Optional("0100640064000f0087ae294511"),
managedObjectID: Optional(0xd0000001cc880000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29474>),
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 16:43:18 +0000, endDate:
2017-10-05 16:48:30 +0000, value:
-0.149999999999999991, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 16:48:30 +0000, endDate:
2017-10-05 16:53:29 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 16:53:29 +0000, endDate:
2017-10-05 17:03:23 +0000, value: 0.625, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 17:03:23 +0000, endDate:
2017-10-05 17:08:18 +0000, value: 1.25, unit:
InsulinKit.DoseUnit.unitsPerHour. description: nil.

syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 17:08:18 +0000, endDate:
2017-10-05 17:08:19 +0000, value:
1.6500000000000001, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 17:08:19 +0000, endDate:
2017-10-05 17:13:29 +0000, value:
1.6500000000000001, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 17:13:29 +0000, endDate:
2017-10-05 17:18:29 +0000, value:
0.9250000000000004, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 17:18:29 +0000, endDate:
2017-10-05 17:23:16 +0000, value:
0.5250000000000013, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 17:23:16 +0000, endDate:
2017-10-05 17:28:28 +0000, value:
0.1000000000000009, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 17:28:28 +0000, endDate:

startDate: 2017-10-05 17:20:20 +0000, endDate:
2017-10-05 17:38:19 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 17:38:19 +0000, endDate:
2017-10-05 17:48:11 +0000, value:
-0.674999999999999993, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 17:48:11 +0000, endDate:
2017-10-05 17:48:40 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 17:48:40 +0000, endDate:
2017-10-05 18:09:36 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 18:09:36 +0000, endDate:
2017-10-05 18:13:29 +0000, value:
0.475000000000000009, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 18:13:29 +0000, endDate:
2017-10-05 18:18:19 +0000, value: -0.125, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)

```
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 18:18:19 +0000, endDate:
2017-10-05 18:24:32 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 18:24:32 +0000, endDate:
2017-10-05 18:28:16 +0000, value:
-0.599999999999999998, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 18:28:16 +0000, endDate:
2017-10-05 18:33:29 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 18:33:29 +0000, endDate:
2017-10-05 18:38:28 +0000, value:
-0.399999999999999997, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 18:38:28 +0000, endDate:
2017-10-05 18:43:17 +0000, value:
-0.474999999999999998, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 18:43:17 +0000, endDate:
2017-10-05 18:53:29 +0000, value:
```

-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 18:53:29 +0000, endDate:
2017-10-05 18:58:29 +0000, value: -0.625, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 18:58:29 +0000, endDate:
2017-10-05 19:18:29 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 19:18:29 +0000, endDate:
2017-10-05 19:33:28 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.bolus,
startDate: 2017-10-05 19:51:43 +0000, endDate:
2017-10-05 19:51:43 +0000, value: 3.0, unit:
InsulinKit.DoseUnit.units, description: nil,
syncIdentifier:
Optional("0100780078001c00abb32c0511"),
managedObjectID: Optional(0xd0000001cd7c0000 <x-
coredata://A21D00BE-CF50-4CDC-AF40-
C309E2E76509/PumpEvent/p29535>),
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 19:43:28 +0000, endDate:
2017-10-05 20:13:28 +0000, value:
-0.699999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,

syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 20:31:08 +0000, endDate:
2017-10-05 20:33:28 +0000, value:
4.0999999999999996, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 20:33:28 +0000, endDate:
2017-10-05 20:43:28 +0000, value:
4.3250000000000002, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 20:43:28 +0000, endDate:
2017-10-05 20:48:28 +0000, value:
3.7000000000000002, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 20:48:28 +0000, endDate:
2017-10-05 20:53:27 +0000, value:
3.2000000000000002, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 20:53:27 +0000, endDate:
2017-10-05 20:58:28 +0000, value: 1.7, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 20:58:28 +0000, endDate:
2017-10-05 21:03:28 +0000, value:

0.800000000000000004, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 21:03:28 +0000, endDate:
2017-10-05 21:08:28 +0000, value: 0.375, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 21:08:28 +0000, endDate:
2017-10-05 21:13:28 +0000, value:
0.0500000000000000044, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 21:13:28 +0000, endDate:
2017-10-05 21:18:28 +0000, value:
0.275000000000000002, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)
* DoseEntry(type: InsulinKit.DoseType.tempBasal,
startDate: 2017-10-05 21:18:28 +0000, endDate:
2017-10-05 21:48:28 +0000, value: 0.75, unit:
InsulinKit.DoseUnit.unitsPerHour, description: nil,
syncIdentifier: nil, managedObjectID: nil,
scheduledBasalRate: nil)

InsulinDeliveryStore

* lastBasalEndDate: 2017-10-05 21:18:28 +0000

