|  |  |  |
| --- | --- | --- |
|  | HEADING | SAMPLE VALUE |
| A | Index | 1, 25 |
| B | Date | 18/02/2010 |
| C | Time | 14:22:26 |
| D | Timestamp | 03/04/2010 1:05 |
| E | New Device Time | 14/03/2010 10:10 |
| F | BG Reading (mmol/L) |  |
| G | Linked BG Meter ID |  |
| H | Temp Basal Amount (U/h) | 60 |
| I | Temp Basal Type | Percent |
| J | Temp Basal Duration (hh:mm:ss) | 2:30:00 |
| K | Bolus Type | Normal, Square, Dual/Square, Dual/Normal, |
| L | Bolus Volume Selected (U) | 2.1 |
| M | Bolus Volume Delivered (U) | 2.1 |
| N | Programmed Bolus Duration (hh:mm:ss) | 0:30:00 |
| O | Prime Type | Manual, Fixed |
| P | Prime Volume Delivered (U) | 13.7 |
| Q | Suspend | Suspended, Resume |
| R | Rewind | Rewind |
| S | BWZ Estimate (U) | 1.2 |
| T | BWZ Target High BG (mmol/L) | 6 |
| U | BWZ Target Low BG (mmol/L) | 5.1 |
| V | BWZ Carb Ratio (grams) | 10 |
| W | BWZ Insulin Sensitivity (mmol/L) | 3 |
| X | BWZ Carb Input (grams) | 12 |
| Y | BWZ BG Input (mmol/L) | 0, 10.4 |
| Z | BWZ Correction Estimate (U) | 0, 1.4 |
| AA | BWZ Food Estimate (U) | 4.5 |
| AB | BWZ Active Insulin (U) | 0, 2.6 |
| AC | Alarm | Alarm |
| AD | Sensor Calibration BG (mmol/L) | 9.4 |
| AE | Sensor Glucose (mmol/L) |  |
| AF | ISIG Value |  |
| AG | Daily Insulin Total (U) | 35.8 |
| AH | Raw-Type | See following |
| AI | Raw-Values | Various, see following |
| AJ | Raw-ID | 3239832811 |
| AK | Raw-Upload ID | 3221018 |
| AL | Raw-Seq Num | 1901.. ?? |
| AM | Raw-Device Type | Paradigm 522 |

## Raw Type:

AlarmClockReminder

BolusNormal

BolusWizardBolusEstimate

CalBGForPH

ChangeBasalProfile

ChangeBasalProfilePattern

ChangeBasalProfilePatternPre

ChangeBasalProfilePre

ChangeBatteryEnable

ChangeBatteryEnableGH

ChangeBGReminderOffset

ChangeBGTargetRange

ChangeBGTargetRangePattern

ChangeBolusWizardSetup

ChangeBolusWizardSetupConfig

ChangeCarbRatio

ChangeInsulinSensitivity

ChangeInsulinSensitivityPattern

ChangeParadigmLinkID

ChangeSuspendEnable

ChangeTempBasalPercent

ChangeTime

ChangeTimeDisplayFormat

ChangeTimeGH

CurrentActiveBasalProfilePattern

CurrentAlarmClockEnable

CurrentAlarmClockTime

CurrentAlarmNotifyMode

CurrentAudioBolusStep

CurrentAutoOffDuration

CurrentBasalProfile

CurrentBasalProfilePattern

CurrentBatteryStatus

CurrentBeepVolume

CurrentBGReminderEnable

CurrentBGTargetRange

CurrentBGTargetRangePattern

CurrentBolusReminderEnable

CurrentBolusWizardBGUnits

CurrentBolusWizardCarbUnits

CurrentBolusWizardEnable

CurrentBolusWizardSetupStatus

CurrentCarbRatio

CurrentCarbRatioPattern

CurrentChildBlockEnable

CurrentDisplayLanguage

CurrentErrorStatus

CurrentGlucoseHistoryPageNumber

CurrentHistoryPageNumber

CurrentInsulinActionCurve

CurrentInsulinSensitivity

CurrentInsulinSensitivityPattern

CurrentKeypadLockedEnable

CurrentMaxBasal

CurrentMaxBolus

CurrentParadigmLinkEnable

CurrentParadigmLinkID

CurrentPumpModelNumber

CurrentPumpStatus

CurrentRemoteControlID

CurrentReservoirWarningUnits

CurrentReservoirWarningValueInsulin

CurrentRFEnable

CurrentSavedSettingsTime

CurrentSensorAlarmSnoozeTime

CurrentSensorBGUnits

CurrentSensorCalFactor

CurrentSensorCalReminderEnable

CurrentSensorCalReminderTime

CurrentSensorEnable

CurrentSensorHighGlucoseAlarmEnable

CurrentSensorHighGlucoseLimit

CurrentSensorHighGlucoseSnoozeTime

CurrentSensorLowGlucoseAlarmEnable

CurrentSensorLowGlucoseLimit

CurrentSensorLowGlucoseSnoozeTime

CurrentSensorMissedDataTime

CurrentSensorTransmitterID

CurrentTempBasal

CurrentTempBasalType

CurrentTimeDisplayFormat

CurrentTotalRemaining

CurrentTotalToday

CurrentTotalYesterday

CurrentVariableBasalProfilePatternEnable

CurrentVariableBolusEnable

JournalEntryPumpLowReservoir

JournalEntryPumpLowBattery

Prime

ResultDailyTotal

Rewind

SensorStatus

UnabsorbedInsulin

## Raw Data:

UNITS=insulin

UNITS=mmol l

UNITS=grams

TRANSMITTER\_ID=2102634

TIME=3600000

TEMP\_BASAL\_TYPE=percentage

STATUS=normal, VOLTAGE=137

STATUS=normal

STATUS\_TYPE=off

SIZE=4

SAVE\_TIME=1238772312000

REASON=bolus offset expired

RAW\_STATUS=0

RATE=2

RATE=0.35, DURATION=0

PROGRAMMER\_NUM=3, REMOTE\_CONTROL\_ID=------

PROGRAMMER\_NUM=3, PARADIGM\_LINK\_ID=------

PROGRAMMER\_NUM=2, PARADIGM\_LINK\_ID=------

PERCENT\_OF\_RATE=60, DURATION=9000000, ACTION\_REQUESTOR=pump

PATTERN\_NAME=standard, NUM\_PROFILES=3, ACTION\_REQUESTOR=pump

PATTERN\_NAME=standard

PATTERN\_NAME=pattern b, NUM\_PROFILES=0

PATTERN\_DATUM=3387309287, INDEX=0, AMOUNT=12, UNITS=grams, START\_TIME=0

PAGE\_NUMBER=22

ORIGINAL\_UNITS=mmol l, SIZE=3

BOLUS\_ESTIMATE\_DATUM=3362024747, INDEX=0, AMOUNT=0.35, RECORD\_AGE=74, INSULIN\_TYPE=null, INSULIN\_ACTION\_CURVE=240

BG\_INPUT=59.453, BG\_UNITS=mmol l, CARB\_INPUT=14, CARB\_UNITS=grams, CARB\_RATIO=15, INSULIN\_SENSITIVITY=54.048, BG\_TARGET\_LOW=99.088, BG\_TARGET\_HIGH=117.104, BOLUS\_ESTIMATE=0.1, CORRECTION\_ESTIMATE=-0.8, FOOD\_ESTIMATE=0.9, UNABSORBED\_INSULIN\_TOTAL=0, UNABSORBED\_INSULIN\_COUNT=4, ACTION\_REQUESTOR=pump

AMOUNT=2.6, CONCENTRATION=null, PROGRAMMED\_AMOUNT=2.6, ACTION\_REQUESTOR=pump, ENABLE=true, IS\_DUAL\_COMPONENT=false, UNABSORBED\_INSULIN\_TOTAL=null

NOTES

Export seems limited to 4513? (83 days)