



km/h 0 Batt Status

Rpm 0

Odo 44,580

RR 14

SoC % 20.5

Volts 330

Amps 1.5

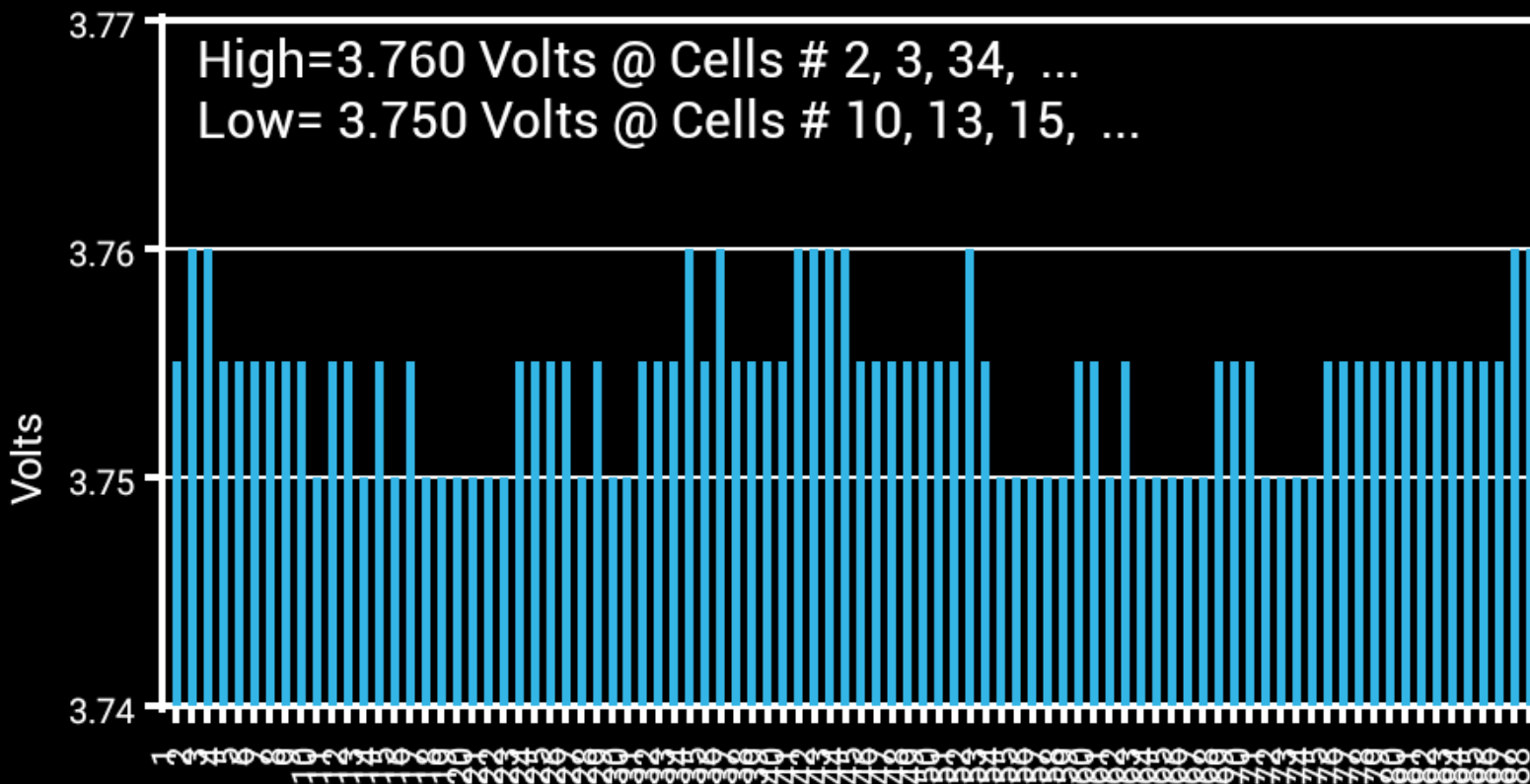
kW 0.5

Wh/km ∞

Batt Tmp°C 24.0

GPS km/h - - -

GPS Alt - - -



Avg=3.754 Volts, Diff=0.010 Volts

VF31NZKZZCU802486

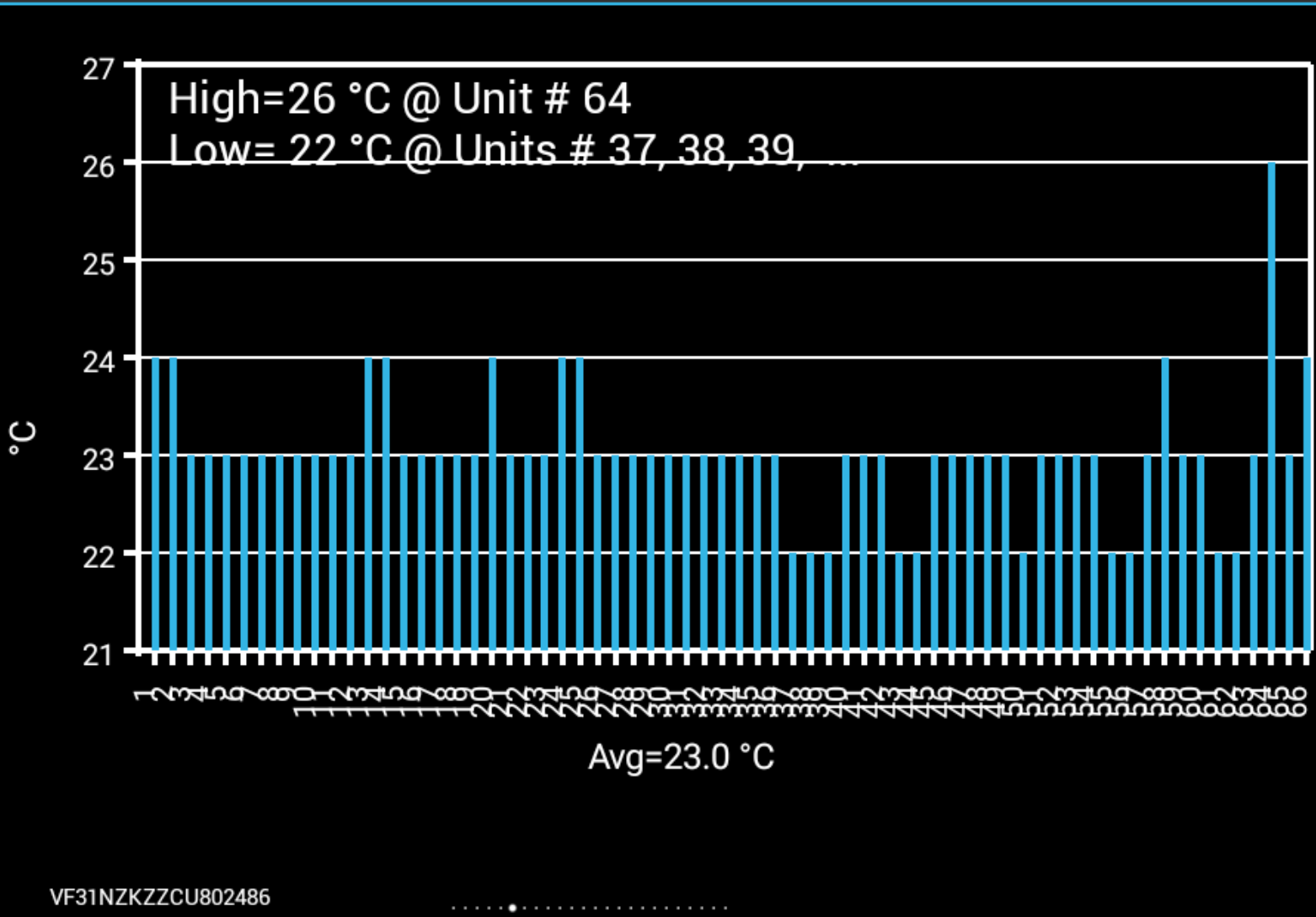


318 fps



km/h 2 Batt Temp

Rpm	100
Odo	44,573
RR	19
SoC %	26.0
Volts	332
Amps	3.2
kW	1.0
Wh/km	∞
Batt Tmp°C	23.1
GPS km/h	- - -
GPS Alt	- - -



0 fps



km/h 0 Batt Status

Rpm 0

Odo 44,573

RR 20

SoC % 26.0

Volts 333

Amps 1.2

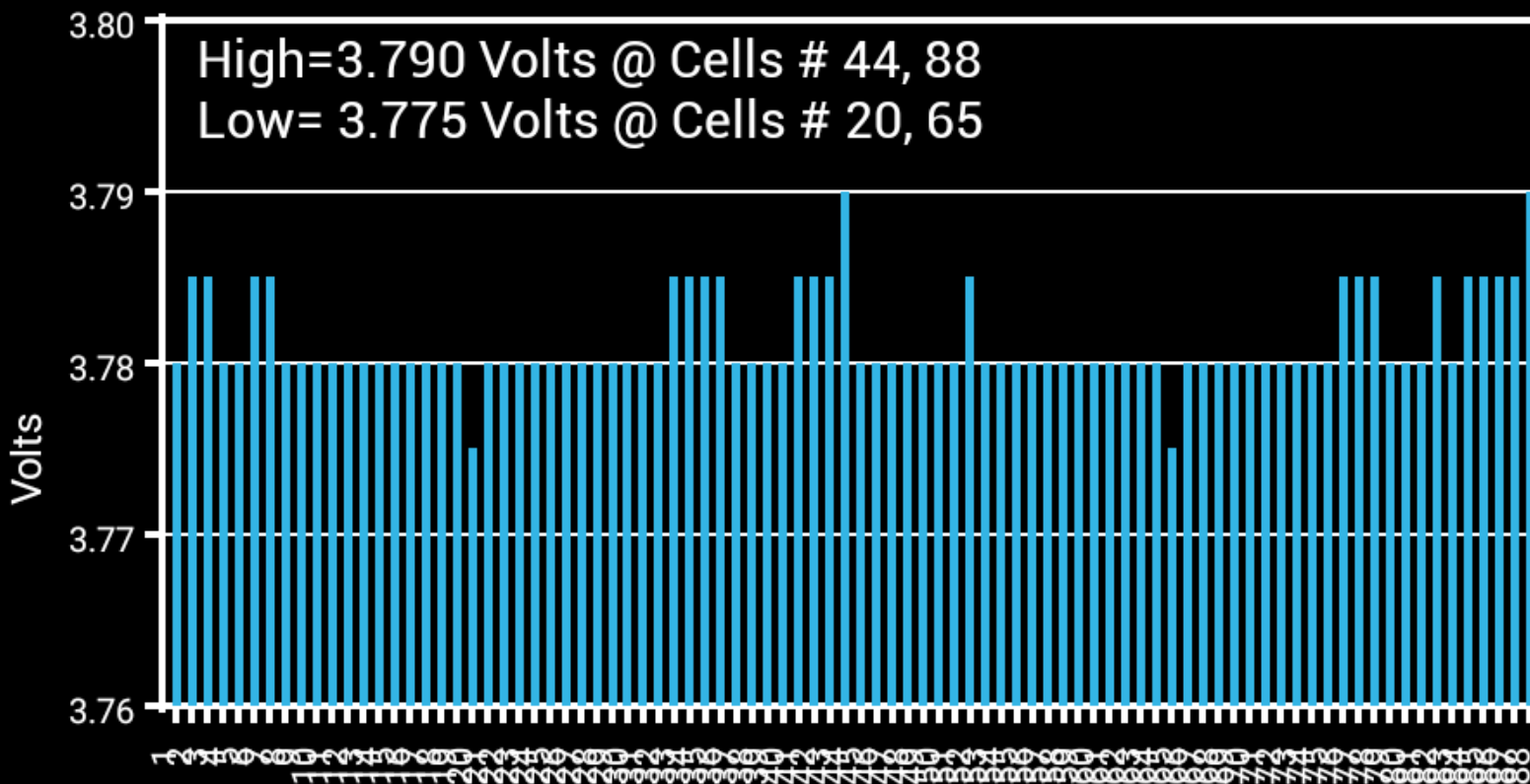
kW 0.4

Wh/km ∞

Batt Tmp°C 23.1

GPS km/h - - -

GPS Alt - - -



VF31NZKZZCU802486



347 fps



km/h 0 Batt Status

Rpm 0

Odo 44,573

RR 20

SoC % 26.5

Volts 333

Amps 1.3

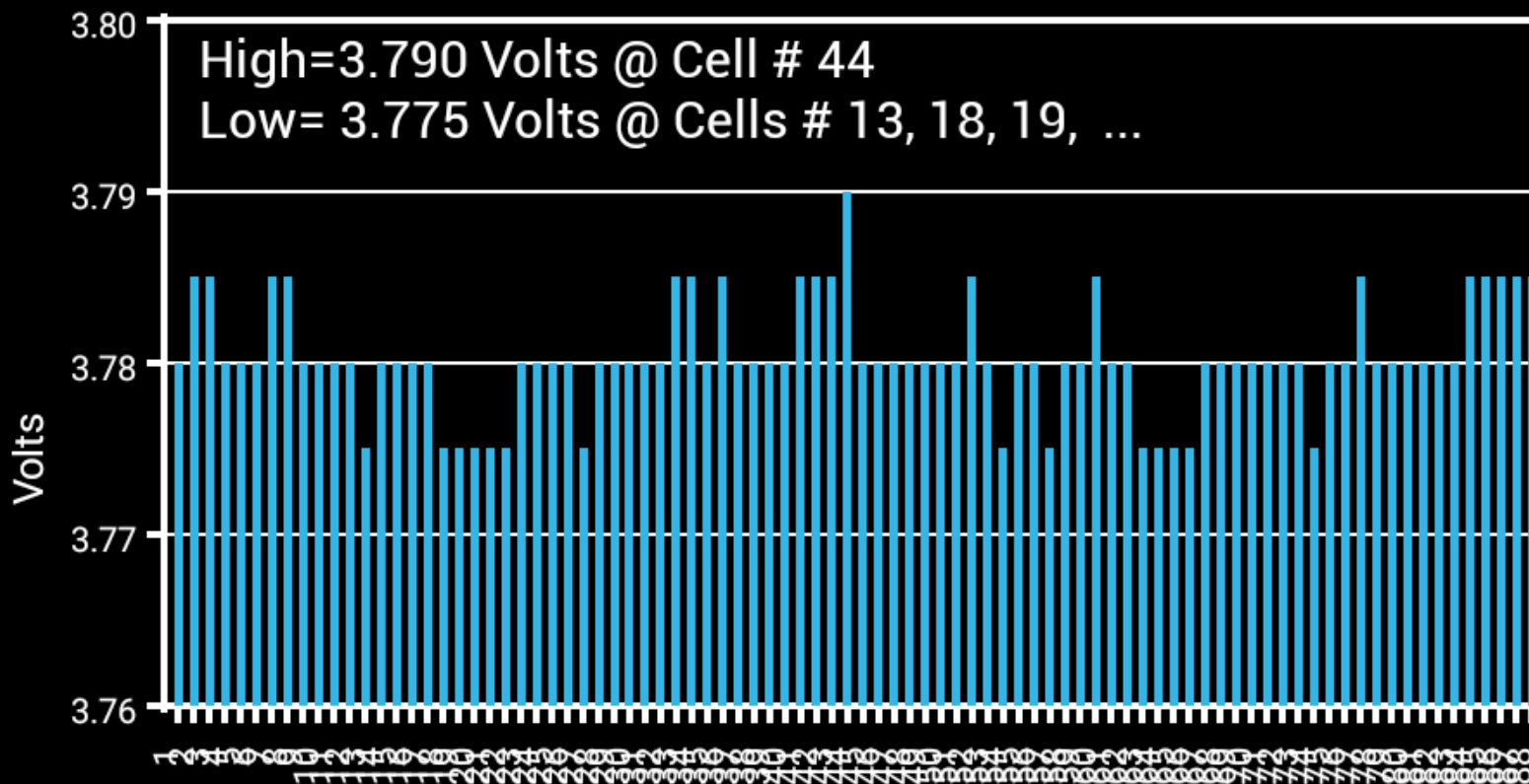
kW 0.4

Wh/km ∞

Batt Tmp°C 23.0

GPS km/h - - -

GPS Alt - - -



Avg=3.780 Volts, Diff=0.015 Volts

VF31NZKZZCU802486



343 fps



km/h 0 Batt Status

Rpm 0

Odo 44,573

RR 20

SoC % 26.5

Volts 333

Amps 1.2

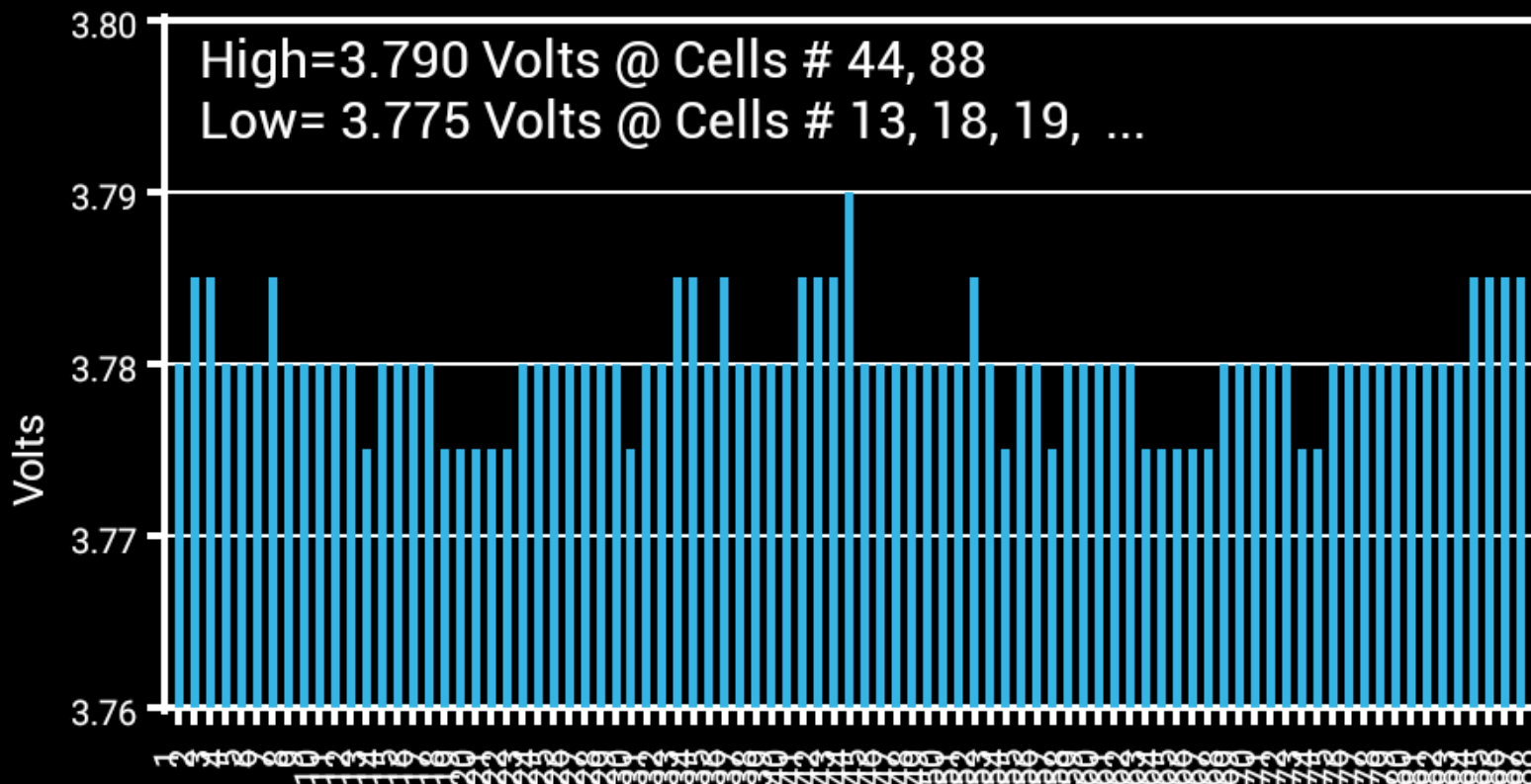
kW 0.4

Wh/km ∞

Batt Tmp°C 23.0

GPS km/h - - -

GPS Alt - - -



Avg=3.780 Volts, Diff=0.015 Volts

VF31NZKZZCU802486

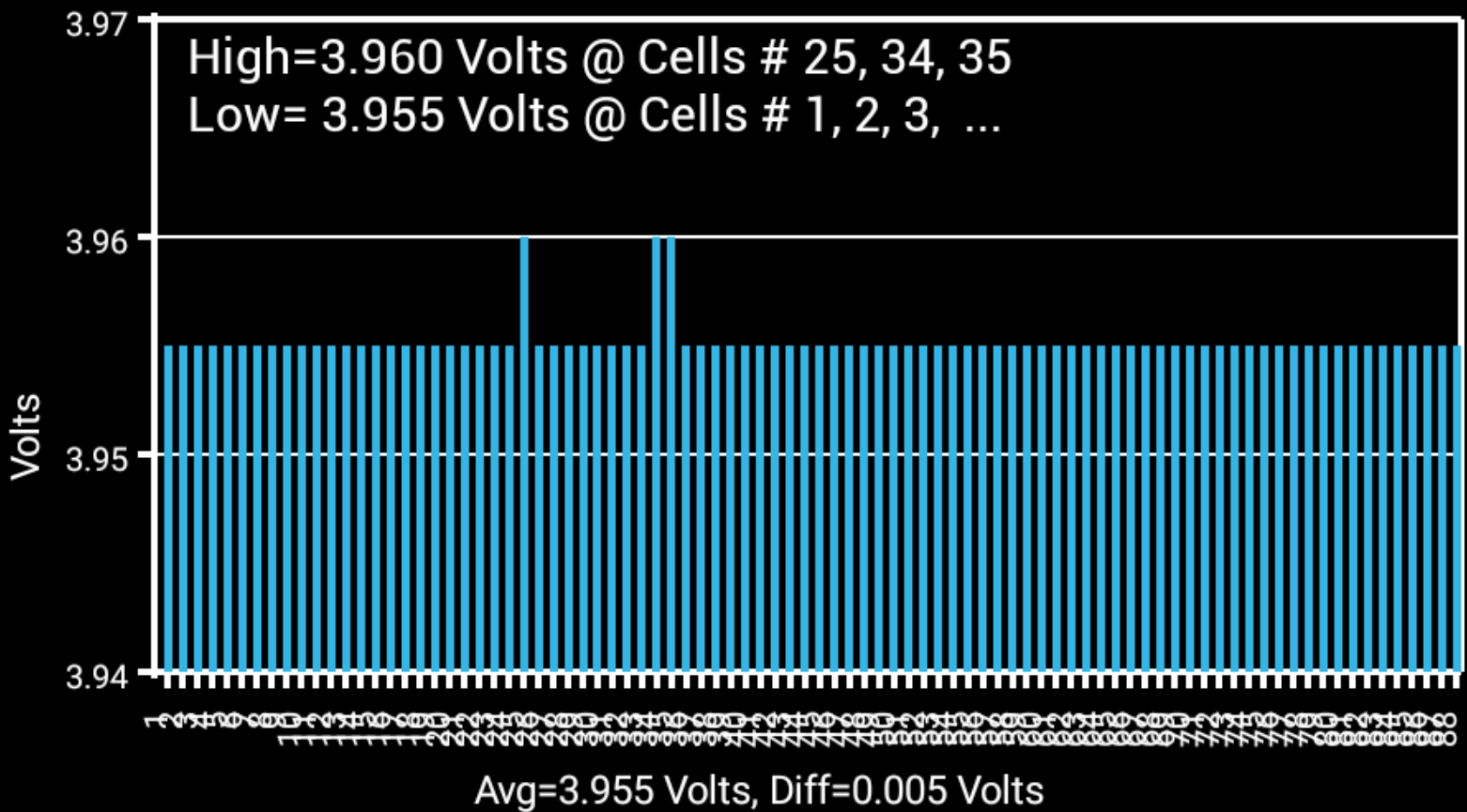


346 fps



km/h	0
Rpm	0
Odo	44,537
RR	46
SoC %	62.0
Volts	348
Amps	1.7
kW	0.6
Wh/km	∞
Batt Tmp°C	17.0
GPS km/h	- - -
GPS Alt	- - -

Batt Status



VF31NZKZZCU802486



0 fps