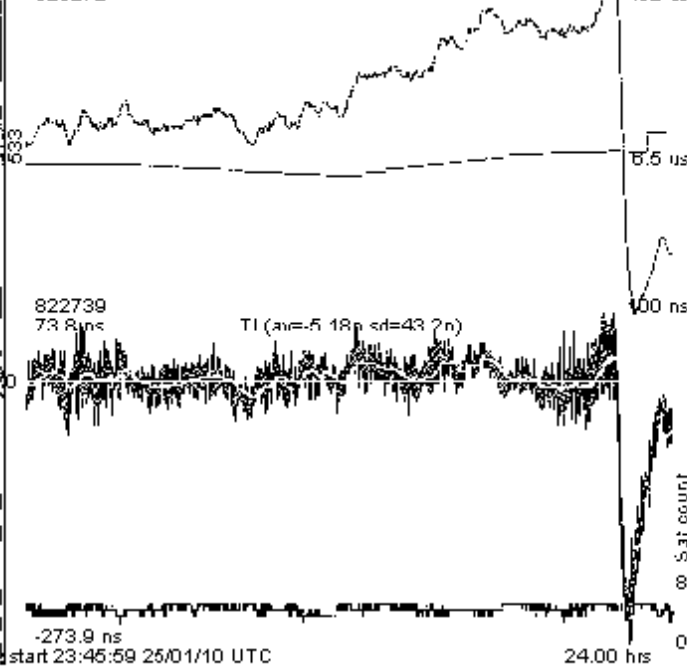


Status Time Map Graph Export Help About

23:46:38 26/01/10 EFC (+822829 ad=1.41 sd=103.31) PU (11.3 us) 823272 432 us



PRN	EL	AZ	SS	HEWLETT-PACKARD Z3801A,3542A07687,3543-A
9	24	42	32	
14	59	298	86	
18	51	97	124	
26	62	6	148	
31	19	203	63	

TI max (ns) Life

Filter coeff

Span (mins)

SYNCHRONIZATION [Outputs Valid]

SmartClock Mode _____ Reference Outputs _____

>> Locked to GPS TFOM 3 FFOM 0

Recovery LPPS TI -43.3 ns relative to GPS

Holdover HOLD THR 1.000 us

Power-up Holdover Uncertainty _____

Predict 11.3 us/initial 24 hrs

ACQUISITION [GPS LPPS CLK Valid]

Satellite Status _____ Time _____

Tracking: 5	Not Tracking: 5	UTC	23:47:04	26 Jan 2010			
PRN	El	Az	SS	PRN	El	Az	SS
9	24	42	32	12	26	94	
14	59	298	86	21	13	170	
18	51	97	124	22	12	14	
26	62	6	148	*27	27	40	
31	19	203	63	30	26	127	

LPPS CLK Synchronised to UTC

ANT DLY 129 ns

Position _____

MODE Hold

LAT N 34:21:21.437

LONG W 86:17:48.857

HGT +195.45 m (MSL)

ELEV MASK 10 deg *attempting to track

HEALTH MONITOR [OK]

Self Test: OK Int Per OK Over Per: OK OCXO: OK EFC: OK GPS Rev: OK

Send

Log Status Log sat count Translate time codes

Log EFC

TI to GPS

Log PU Flash mode

Continuously read error queue Flash_LED

Last error



