

obsterm_logs\S01_COM8_2014-04-06.txt from port COM8, started at 02:03:27
#####

2014/04/06 02:03:28 ##ac01sd^L

Aux cont:
addr(ra): ac01 TB90
ver slp(sm) STpend STtype GUTypes
203 1 0 0000 0005
end(en) burn(bu) Q330GPS(qg)
0 0 0
Seascan:
Strings(ss) TB/Q330(tq) PPS(ep) enet(ee)
0 0 0 1
SAIL:
TB(ts) GPS(gs) @(as)
0 0 0
Power:
sw(sp) com(cp) mon(mp)
0 0 0
rec(rp) trig(tr) ana(ap) Q330(qp)
0 0 0 0
IQ330 IrecoV Iseis IAC
0000 0001 0000 0634
Temp Vmain Vsens Press Boyle
0202 1432 0000 1045 3564
CNP: 230400 0000
OK

2014/04/06 02:03:34 ##ac01sp,1^LOK

2014/04/06 02:16:29 ##va01sd^L

OBS recovery:
address(ra) va01 ver 203
Vbat1 Vbat2 Vbat3 Press Temp Boyle
1613 1612 1605 1083 0216 3676
Edgetech:
Ping(pg) Ready(ry) Sn1(s1) Sn2(s2) burn1 burn2
0 0 0 0 0 0
State:
burn1latch burn2latch assertlatch toggle
0 0 0 0
OK

2014/04/06 02:16:31 ##va01rs^LOK

2014/04/06 02:17:11 ##vb01sd^L

OBS recovery:
address(ra) vb01 ver 203
Vbat1 Vbat2 Vbat3 Press Temp Boyle
1604 1613 1611 1040 0208 3539
Edgetech:
Ping(pg) Ready(ry) Sn1(s1) Sn2(s2) burn1 burn2
0 0 0 0 0 0
State:
burn1latch burn2latch assertlatch toggle
0 0 0 0
OK

S01_COM8_2014-04-06.txt

Raw PUBX: \$PUBX,04,053822.00,060414,20302.00,1787,16,-537526,-436.162,21*2A
uBlox Decoded = 2014/04/06 12:38:26.000025157 Acc=23ns, LeapSecs=16
uBlox sec of day = 20306.000025157
OBS - GPS = -0.000025

2014/04/06 05:38:29 ##ac01sh^Lx € €x €€ø€ €x<y€€ø€ø€€ €€ø€ø€€ ø€ €xü €x
001:05:38:34

OK
L

OBS sec of day = 20314

Clock #1 from COM7:

Raw: 04/06/2014 05:38:34.0000243 199AU
Sec of day = 20314.0000243
OBS - GPS = -0.000024

Clock #2 from COM3:

flgs,Cnts,wNumR,wNumF,TimeowkmsR,TmOwnsR,TimeowkmsF,TmOwnsF,Accns
TIM-TM2 raw: (205, 2945, 1787, 1787, 20330001, 452733, 20330000, 24941, 23)
Raw PUBX: \$PUBX,04,053831.00,060414,20311.00,1787,16,-541456,-436.894,21*2D
uBlox Decoded = 2014/04/06 12:38:34.000024941 Acc=23ns, LeapSecs=16
uBlox sec of day = 20314.000024941
OBS - GPS = -0.000025

2014/04/06 05:39:48 ##ac01ee,1^LOK

L

2014/04/06 05:42:03 ##vc01sd^L

2014/04/06 05:42:48 ##vc01sd^L

Vacuum checker:

address(ra) vc01 ver 1.3
Vbat Vsw Press Temp Boyle
1530 0332 0949 0212 3225

OK

L

2014/04/06 05:43:54 ##ac01sd^L

Aux cont:

addr(ra): ac01 TB90
ver slp(sm) STpend STtype GUTypes
203 1 0 0000 0005
end(en) burn(bu) Q330GPS(qg)
0 1 0

Seascan:

Strings(ss) TB/Q330(tq) PPS(ep) enet(ee)
1 1 0 1

SAIL:

TB(ts) GPS(gs) @(as)
0 0 0

Power:

sw(sp) com(cp) mon(mp)
1 0 0
rec(rp) trig(tr) ana(ap) Q330(qp)
0 0 0 0

IQ330 Irecov Iseis IAC
0108 0500 0160 0564
Temp Vmain Vsens Press Boyle
0216 1549 0502 1043 3540

CNP: 230400 019993

OK

␣

2014/04/06 05:43:58 ##gu01p1␣p1,01,01,01,5.2,0168,0

OK

␣

2014/04/06 05:44:00 ##gu01p2␣p2,15.06,18.06,0.00

OK

␣

2014/04/06 05:44:04 ##gu01p3␣p3,0.1,-1.0,999.0

OK

␣

2014/04/06 05:44:09 ##gu01p4␣p4,2014/04/06 05:44:08

OK

␣

2014/04/06 05:44:11 ##gu01p5␣p5,-1.28,-1.52,1.29

OK

␣

2014/04/06 05:44:33 ##gu01g1,1␣

GU01 - 2014/04/06 05:44:32

GU01 - LOCKING GURALP

WAIT

##va01ry,0␣OK

␣

GU01 - LOCK complete

OK

2014/04/06 05:47:22 ##gu01ds␣

GU01 - 2014/04/06 05:47:21

GU01 - Start time = 2014/04/30 12:12:00

GU01 - Interval = 168 hours

OK

##gu01fi,2014/04/09 06:00

:00␣##gu01fi,2014/04/09 06:00:00␣

GU01 - First Interval start time = 2014/04/09 06:00:00

OK

##gu01sv␣

GU01 - Save - Start time = 2014/04/09 06:00:00

GU01 - Save -Interval = 168 hours

OK

##gu01re␣

GU01 - End Status = 0

GU01 - System reset to allow start

OK

2014/04/06 05:48:11 ##gu01ds␣

GU01 - 2014/04/06 05:48:10

GU01 - Start time = 2014/04/09 06:00:00

GU01 - Interval = 168 hours

OK

2014/04/06 05:49:36 ##ac01bu,0␣OK

␣

2014/04/06 05:49:37 ##ac01sd␣

Aux cont:

addr(ra): ac01 TB90
ver slp(sm) STpend STtype GTypes
203 1 0 0000 0005
end(en) burn(bu) Q330GPS(qg)
0 0 0
Seascan:
Strings(ss) TB/Q330(tq) PPS(ep) enet(ee)
1 1 0 1
SAIL:
TB(ts) GPS(gs) @(as)
0 0 0
Power:
sw(sp) com(cp) mon(mp)
1 0 0
rec(rp) trig(tr) ana(ap) Q330(qp)
0 0 0 0
IQ330 Irecov Iseis IAC
0044 0624 0125 0601
Temp Vmain Vsens Press Boyle
0216 1422 0502 1043 3540
CNP: 230400 020377
OK
L

2014/04/06 05:49:39 ##va01sd^L

OBS recovery:
address(ra) va01 ver 203
Vbat1 Vbat2 Vbat3 Press Temp Boyle
1460 1459 1452 1083 0208 3686
Edgetech:
Ping(pg) Ready(ry) Sn1(s1) Sn2(s2) burn1 burn2
0 0 0 0 0 0
State:
burn1latch burn2latch assertlatch toggle
0 0 1 0
OK
L

2014/04/06 05:49:41 ##vb01sd^L

OBS recovery:
address(ra) vb01 ver 203
Vbat1 Vbat2 Vbat3 Press Temp Boyle
1452 1460 1459 1040 0202 3547
Edgetech:
Ping(pg) Ready(ry) Sn1(s1) Sn2(s2) burn1 burn2
0 0 0 0 0 0
State:
burn1latch burn2latch assertlatch toggle
0 0 0 0
OK
L