

obsterm_logs\S01_COM8_2014-03-24.txt from port COM8, started at 19:09:51

2014/03/24 19:09:52 ##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 1

rec(rp) trig(tr) ana(ap) Q330(qp)

0 0 0 0

IQ330 Irecov Iseis IAC

0109 0521 0000 0649

Temp Vmain Vsens Press Boyle

0024 1576 0505 1023 3714

CNP: 230400 028486

OK ##ac01mp,0 OK

2014/03/24 19:22:51 ##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

0127 0590 0000 0986

Temp Vmain Vsens Press Boyle

0036 1574 0504 1024 3702

CNP: 230400 032512

OK

2014/03/24 19:22:53 ##ac01ss,0 OK

2014/03/24 19:22:55 ##ac01sp,0 OK

2014/03/24 19:22:57 ##ac01sm,1 OK

2014/03/24 19:22:59 ##ac01sd

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 0538

Temp Vmain Vsens Press Boyle

0036 1600 0007 1025 3705

CNP: 230400 0000

OK

2014/03/24 19:23:03 ##va01sd

OBS recovery:

address(ra) va01 ver 203

Vbat1 Vbat2 Vbat3 Press Temp Boyle

1637 1637 11630 1067 0016 3885

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

2014/03/24 19:23:06 ##vb01sd

OBS recovery:

address(ra) vb01 ver 203

Vbat1 Vbat2 Vbat3 Press Temp Boyle

1628 1638 1636 1021 0016 3718

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