

AssuranceTest

Date (local, full GMT)

	200	:		:		:	
--	-----	---	--	---	--	---	--

Tester's Name

--

DAS (ser,own,mod,vers,vers)

		72A-	v	cp	v	dsp
--	--	------	---	----	---	-----

DRS (ser,own,capacity)

--

GPS (ser,own,ref vers,gps vers)

		v	gps	v	trmb
--	--	---	-----	---	------

Communication:

Identify unit

DAS Status

Download test params

Analog

Inputs shorted

Complete table to right

Signal test

Gains (working?,LNM?)

Adjust offsets (as needed)

1Hz sin wv ($\pm 1v = 17476$ cts)

Crosstalk (10Hz @ $\pm 3.5V$)

ch	Max	Min	Avg	Rng	Sig	Xtalk
1						
2						
3						
4						
5						
6						

SCSI

SCSI format

SCSI status

Manual dump

Auto dump

Copy disk to disk

Copy disk to tape

Timing

Sees clock?

sync int clk

sync int clk

sync int clk

sync int clk

sync int clk

sync int clk

sync int clk

sync int clk

	Initial lock time	relock time	diff	jk#	phase err	daily err	adjust
lck/p	: : :	: : :	hrs		ms	ms/dy	
lck/p	: : :	: : :	hrs		ms	ms/dy	
lck/p	: : :	: : :	hrs		ms	ms/dy	
lck/p	: : :	: : :	hrs		ms	ms/dy	
lck/p	: : :	: : :	hrs		ms	ms/dy	
lck/p	: : :	: : :	hrs		ms	ms/dy	
lck/p	: : :	: : :	hrs		ms	ms/dy	
lck/p	: : :	: : :	hrs		ms	ms/dy	

Acquisition

Start acq

Wake Sequence ?

Event trigger?

Cont events?

External events?

Stop acq

adj ccw for rate > 0

adj cw for rate < 0

1 turn \approx ??ms/day

GPS

Mode

Cycled	Powered/Cont.
--------	---------------

Locks?

Notes/Comments:
