

CANOE STATION 2003

SITE	LONG.	LAT.	P/S	SENSOR TYPE	S/N	DAS TYPE	S/N
A 01	58.99223	-123.17707	SOLAR	40T	T4466	72A-07	7467
A 02	59.40383	-123.2651	SOLAR			72A-07	7435
A 03	59.71998	-123.06263	SOLAR	40T	T4806	72A-07	7284
A 04	59.98110	-122.91642	SOLAR	3ESP	T3757	72A-07	7303
A 05	60.23297	-123.3809	A/C	3ESP	T3766	72A-07	7311
A 06	60.63123	-123.49346	SOLAR	40T		72A-07	7607
A 07	60.93693	-123.09413	SOLAR	3T		72A-07	7357
A 08	61.2218	-122.6144	SOLAR	40T		72A-07	7437
A 09	61.33188	-121.88218	SOLAR	40T	T1691	72A-07	7354
A 10	61.44628	-121.23683	A/C	3T	T3882	72A-07	7300
A 11	61.25993	-120.61927	SOLAR	40T	T4705	72A-07	7306
A 12	61.16538	-119.93182	SOLAR	3T	T3889	72A-07	7350
B 01	58.89842	-123.26775	SOLAR	3T	T3886	72A-07	7339
SPARE				3ESP	T3784		
SPARE				40T	T4462		

DAS unit 7456 was removed from site A12 and replaced with spare DAS # 7350. The DAS did not respond at all and kept causing a crash on the palmtop. The disk may contain some important data if it is not defective. Time of failure is unknown.

DAS unit 7467 was removed from site A01 and the site was left with no DAS on 20/07/03.

1. Arriving at the site, found the acquisition off as of day 150.
2. There was 5 mb of data on the disk with 28 events. Quality unknown.
3. Could not restart acquisition.
4. SCSI status could not be checked and palmtop was very sluggish to obtain any status on the DAS.
5. Cycled the power on the DAS and loaded A08 Parameters changing the station name to A01. The DAS now seemed to run properly and data was unloaded and the disk was reformatted.
6. Left the DAS in overnight.
7. Next day, 21/07, returned to the site and found that in approx 12 hours, there were 14 events and 100 Mb. of data. Removed the DAS and downloaded the data at the hotel .
8. Left A01 without a DAS unit.

Also sending 3 GPS antennas that are suspect to PASSCAL.