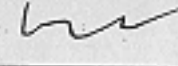


5/30/98 Ron Bathy (Calm) Ast
1600 RPM 5 KTS

SOL POM98 6-TAK, WPT, FIG

Sonarlink Trouble

Note 1.4V dc on post/struck
out (Sonarlink) constantly points
to LM7805, 7812 etc on PCB

Lake Pon Gilbert, 
6/20/98

Sonar computer - hard drive not
booting - not there for BIOS - took
apart jiggled SCSI cables - works

- using PLGR 'GGA' string directly
into Sonar/Sidescan using
PLG-GGA-PLN

- New sonarlink box - old box possible
12v, 5v, 24v regulator fault

* Rockwell connected to Sonar/Sidescan
systems

* Fugawi connected to Trickle Nav/Bright
(output GGA, GLL, VTC, XTC)
also connected to Maxusidock for depth
(Faxaltz @ 9600 baud port 2)

* Applied Acoustics / Humtec / BTI Phno
- 100 Joules - using 2 legs of 3 phase
220v

* Using EGG 272 TD 300 KHz

6/28/98 (Lakefront Airport (East))

SOL	LA98-1 (seis - 100 joules, plane E-8m)	15:16	EOL	LASO-5	17:41
SOL	latst 1 - sonar (SDD KH2, 100m)	15:37	EOL	LAST-5	17:41
SOL	LA98-1. Flg		SOL	LASO-6	18:08
EOL	LA98-1 (seis), latst 1	16:00	SOL	LAST-6	18:08
			EOL	LAST-6	18:20
SOL	LAST-2 (seis)	16:02	EOL	LASO-6	18:30
SOL	LASO-2 (son)	16:00			
SOL			SOL	LAST-7	18:36
EOL	LASO-7	16:30	SOL	LASO-7	18:30
SOL	LASO-3 (son)	16:30			
EOL	LAST-2	16:34	EOL	LAST-7	18:51
SOL	LAST-4 (seis)	16:34	EOL	LASO-7	18:51
EOL	LAST-3 (seis)	16:50	SOL	LASE-8	18:51
EOL	LASO-3 (son)	16:52	SOL	LASO-8	18:51
EOL	LASE-4 (dep)	16:53	EOL	LAST-8	19:19
SOL	LASO-4 (son)	16:53	EOL	LASO-8	19:19
EOL	LAST-4	17:16	SOL	LAST-9	19:19
EOL	LASO-4	17:16	SOL	LASO-9	19:19
SOL	LASO-5	17:16	EOL	LAST-9	19:39
SOL	LAST-5	17:16	EOL	LASO-9	19:39

SOL	LAST-10	19:39	EOL	LAST-14	21:20
SOL	LAST-10	19:39	EOL	LAST-14	21:20
				(LAST-15 - bed line)	
EOL	LAST-10	20:00	SOL	LAST-15A	
EOL	LAST-10	20:00	SOL	LAST-15	
SOL	LAST-11	20:01	EOL	LAST-15A	21:54
SOL	LAST-11	20:01	EOL	LAST-15	21:54
EOL	LAST-11	20:19	EOL	LAST-1, TRK, FLG (Track, Depth)	
EOL	LAST-11	20:19	SOL	LAST-16 ()	
SOL	LAST-12	20:19	EOL	LAST-16	
SOL	LAST-12	20:19			
EOL	LAST-12	20:40			
EOL	LAST-12	20:30			
SOL	LAST-13	20:40			
SOL	LAST-13	20:40			
EOL	LAST-13	20:52			
EOL	LAST-13	20:58			
SOL	LAST-14	20:59			
SOL	LAST-14	20:59			

NOTE - NO LAST-16 (to keep line numbers clear)

Lake Pon 6/21/78 (Near South Pt. - Irish Bay)
 (-100m zone, 100m zone, 250m shot / 500m zone, 100m south)

SOL	LAST-17	14:17	
SOL	LASO-17	14:17	
SOL	LASO-2 (fugate, TRK, FLG (depth))	14:37	
EOL	LAST-17	14:48	
EOL	LASO-17	14:48	
SOL	LASO-18	14:48	
COL	LAST-18	14:48	
EOL	LASO-18	15:00	
EOL	LAST-18	15:00	
SOL	LASO-19	15:00	
SOL	LAST-19	15:04	
EOL	LASO-19	15:18	
EOL	LAST-19	15:18	
SOL	LASO-20	15:18	
SOL	LAST-20	15:18	
EOL	LASO-20	15:35	
EOL	LAST-20	15:35	

EOL	LASO-21	15:35	
SOL	LAST-21	15:35	
EOL	LASO-21	15:50	
EOL	LAST-21	15:50	
SOL	LASO-22	15:50	
SOL	LAST-22	15:50	
EOL	LASO-22	16:07	
EOL	LAST-22	16:07	
SOL	LAST-23	16:07	
SOL	LASO-23	16:07	
EOL	LAST-23	16:25	
COL	LASO-23	16:25	
SOL	LAST-24	16:25	
SOL	LASO-24	16:25	
EOL	LAST-24	16:42	
EOL	LASO-24	16:42	
SOL			

SOL	LASD-25	16:43
SOL	LAST-25	16:43
EOL	LASD-25	17:02
EOL	LAST-25	17:02
SOL	LASD-26	17:02
SOL	LAST-26	17:02
(EOL	LASR-26, LASD-26 ? ?)	
EOL	LASD-27	17:34
EOL	LAST-27	17:34
SOL	LASD-28	17:34
SOL	LAST-28	17:34
EOL	LASD-28	17:47
EOL	LAST-28	17:47
SOL	LASD-29	17:47
SOL	LAST-29	17:47
EOL	LASD-29	18:03
EOL	LAST-29	18:03
3'		

SOL	LASD-30	18:04
SOL	LASR-30	18:04
EOL	LASD-30	18:20
EOL	LASR-30	18:20
SOL	LASD FSH (fish hls line 50m, 500 KHZ)	
EOL	LASD FSH	
EOL	LASD-2. Fls, trk (depth)	

6/22/98 (Lake front Airport (West side))
 - RR Airport Hole

280-3232 (pilot)

SOL	1a50-31 (com, 500 kHz, 100m south of 2)	14:38
SOL	1a51-31 (100. South, 200m south/north)	14:38
SOL	1a98 3. flg, trk (depth)	
EOL	1a50-31	15:02
	1a51-31	15:02
SOL	1a50-32	15:02
SOL	1a51-32	15:06
EOL	1a50-32	15:19
EOL	1a51-32	15:19
SOL	1a50-33	15:19
SOL	1a51-33	15:19
EOL	1a50-33	15:40
EOL	1a51-33	15:40
SOL	1a50-34	15:40
SOL	1a51-34	15:40
EOL	1a50-34	15:59
EOL	1a51-34	15:59


SOL	1a50-35	15:35
SOL	1a51-35	15:35
EOL	1a50-35	16:16
EOL	1a51-35	16:16
SOL	1a50-36	16:16
SOL	1a51-36	16:16
EOL	1a50-36	16:37
EOL	1a51-36	16:37
SOL	1a50-37	16:37
SOL	1a51-37	16:37
EOL	1a51-37	16:58
EOL	1a50-37	16:58
SOL	1a51-38	16:58
SOL	1a50-38	16:58
EOL	1a51-39	17:13
EOL	1a50-39	17:13

SOL	LASO-39	17:13
SOL	LASI-39	17:13
EOL	LASO-39	17:34
EOL	LASI-39	17:34
SOL	LASO-40	17:35
SOL	LASP-40	17:35
EOL	LASO-40	17:35
EOL	LAST-40	17:35
EOL	LASO-3, SOL LASO-36	
SOL	LASO-41	17:53
SOL	LASI-41	17:53
EOL	LASO-41	18:11
EOL	LAST-41	18:11
SOL	LASO-42	18:11
SOL	LASI-42	18:11
EOL	LASO-42	18:31
EOL	LASI-42	18:31

SOL	LASO-43	18:31
SOL	LAST-43	18:31
EOL	LASO-43	18:52
EOL	LAST-43	18:52
SOL	LASO-44	18:52
SOL	LASI-44	18:52
EOL	LASO-44	19:11
EOL	LAST-44	19:11
SOL	LASO-45	19:11
SOL	LASP-45	19:11
EOL	LASO-45	19:29
EOL	LASP-45	19:29
SOL	LASO-46	19:29
SOL	LASI-46	19:29
EOL	LAST-46	19:48
EOL	LASO-46	19:48
SOL	LASP-47	19:48
SOL	LASO-47	19:48

6/23/98

Ringside Files

EDL	LASO 47	20:08
EDL	LAST-47	20:08
EDL	LAST-48	20:08
EDL	LASO-47	20:08
	(NOTE round white blocks @ shedows - fish schools?)	
		
EDL	LAST 48	
EDL	LASO-48	
	SEABROOK RIDGE	
EDL	LASO 48A - in nau channel	20:54
EDL	LASO-48A	21:02
EDL	LASO-49	21:02
EDL	LASO-49	21:08
EDL	LASO-50	21:10
EDL	LASO-50	21:13
EDL	LASO-51	21:13
EDL	LASO-51	
EDL	LASO-52	
EDL	LASO-52	
EDL	LASO-53	
EDL	LASO-53	
EDL	LASO-54 - Airport pier	21:42
EDL	LASO-54, LASO-5a	21:44
		21:56

NOTE - No LAST 48A, 49-54; some files may -skipped those seismic file names 500KHz @ 100m - 100 fathoms, 200ms shot, 100ms scan		
EDL	LASO-55	15:15
EDL	LAST-55	15:15
EDL	LASO-4 depth, track	15:15
EDL	LASO-55	15:39
EDL	LAST-55	15:39
EDL	LASO-56	15:39
EDL	LAST-56	15:39
EDL	LASO-56	15:44
EDL	LAST-56	16:04
EDL	LASO-57	16:04
EDL	LAST-57	16:04
EDL	LASO-57, LAST-57	16:31
EDL	LASO-58, LAST-58	16:31
EDL	LASO-58, LAST-58	17:23
EDL	LASO-59, LAST-59	17:23
EDL	LASO-59, LAST-59	17:52
EDL	LASO-60, LAST-60	17:52
EDL	LASO-60, LAST-60	18:57
EDL	LASO-61, LAST-61	18:57
EDL	LASO-61	19:32
EDL	LAST-62	20:08
EDL	LAST-62, LASO-62b	21:25

801	LAS1-63, LASD-63	21:77
801	LAS1-63, LASD-63	22:30
802	LAS1-64, LASD-64	22:31
801	LAS1-64, LASD-64	23:02
801	LAS1-4 depth, track	

6/24/98 Rigoloffs
 (500KHZ, 100m swath / 250ms shot, 100 Traces)

802	LAS1-65, LASD-65, LA98-5 (depth)	13:43
801	LAS1-65, LASD-65	14:30
801	LAS1-66, LASD-66	14:30
801	LAS1-66, LASD-66	14:51
801	LAS1-67, LASD-67	14:51
801	LAS1-67, LASD-67	15:38
801	LAS1-68, LASD-68	15:53
801	LAS1-68, LASD-68	16:04
801	LAS1-69, LASD-69	16:04
801	LAS1-69, LASD-69	17:22
801	LAS1-70, LASD-70	17:38
801	LAS1-70, LASD-70	18:00
801	LAS1-71, LASD-71	18:00
801	LAS1-71, LASD-71	18:30
801	LASD-72	19:00
801	LASD-72, LA98-5 (depth)	21:28
801	LASD-73, LA98-5	21:37

Rigoloffs
 M. Hall
 5/1

Chap
 11/11/98

6/25/98

801	LASD-73, LA98-5a (track)	21:57
-----	--------------------------	-------

6/25/98 Rigoloffs
 500KHZ, etc same as 6/24/98
 - NOTE skipping file name LAS1 72, 72 -

801	LAS1-74, LASD-74, LA98-5 (squall line)	13:25
-----	---	-------