

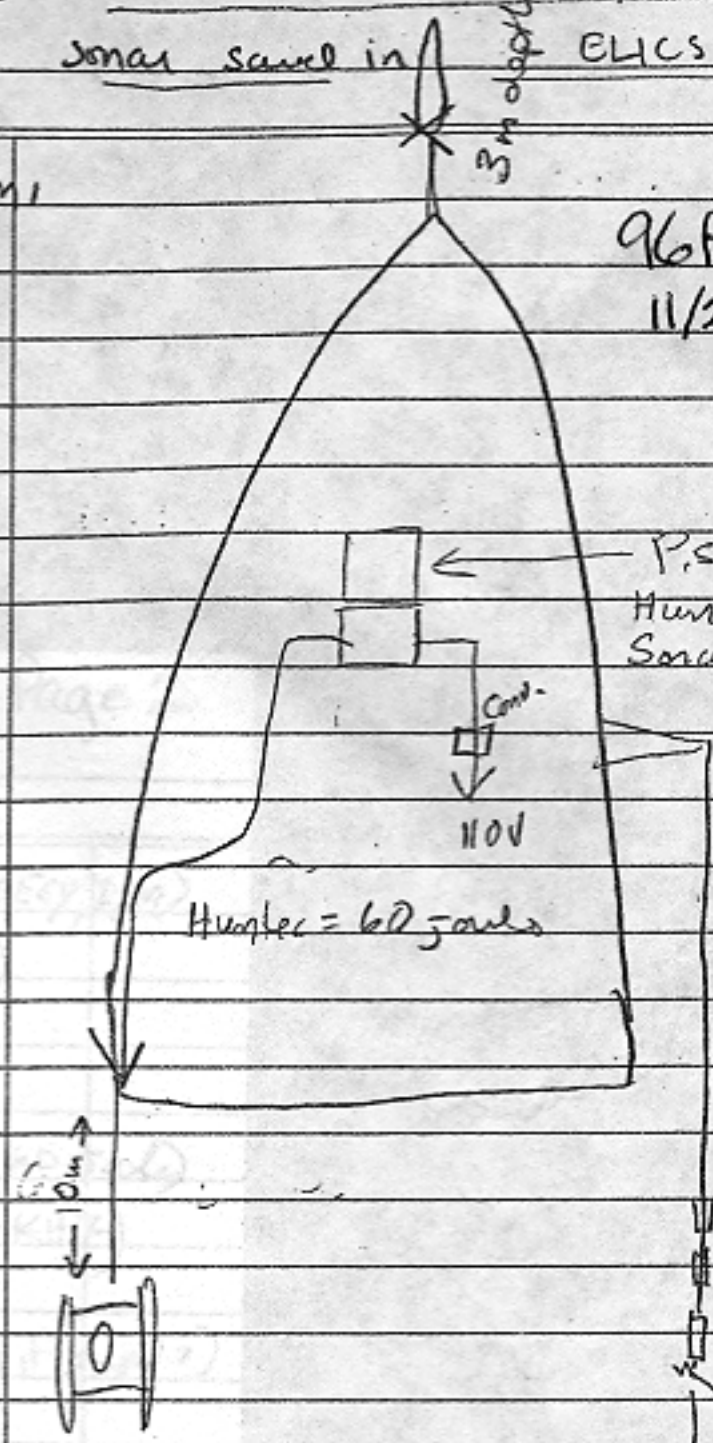
FGS - seismic saved in SEG-Y, Int., Moto Page 1

11/96 Sonar saved in ELICS format

Seismic

96FGS01

11/2/96 - 11/8/96



P.S. in hold

Hunter

Sonar rate 100 KHZ

Cond.

110V

Hunter = 60 joules

10m

Hunter

FTV. interconnect cable plug burned out
- removed P.S. plug, cable plug & hand
wired in

Sonar

Ball cable connector - used sp. sub

11/2/94 FLORIDA GEO SURVEY

Henry Friedlander

sub bott dir: Jaz drive E: | FGS (SEGY, E, M)
 side scan dir: C: | D24 | FGS (E, I, S)

SOL

SOL SB-B2 16:51 seismic (60 Jals)

SOL SS-B2 17:13 sonar (100 KHZ)

EOL SS-B2 ? (dont know how it stopped?)

SOL SS-B2A 17:55

EOL SS-B2A, SOL SS-B2B,

EOL SS-B2B, SOL SS-B2C

SOL SB-B4 18:58
 SOL SS-B4 18:59

Increase power
 (135 Jals)

EOL SB-B4 20:47

EOL SS-B4 20:47

SOL SB-B6 21:03

SOL SS-B6 21:13

EOL SB-B6 22:01

EOL SS-B6 22:01

11/6/96

SOL	SB-B6A (135 Jmks)	14:04
SOL	SS-B6A 100KHZ, 75m	14:12
	NOTE: SB-B6A saved as ELICs - <u>must</u> be converted to SEG Y (SEG Y file = SBB6A.*)	14:45
EOL	SB-B6A (seismic)	14:45
EOL	SS-B6A (side scan)	
SOL	SB-B8 (seismic, SEG Y)	15:30
SOL	SS-B8 (side scan)	15:32
	16:04 - slowed for freighter	
EOL	SB-B8	17:02
EOL	SS-B8	17:02
	SB8-nav file	
SOL	SB-B10 (seismic)	18:52
SOL	SS-B10 (side scan)	18:53
	SB10-nav (geoply)	
EOL	SS-B10	20:00
SOL	SS-B10A	20:03

SOL	SB-B12	(Seismic)	21:12
SOL	SS-B12	(Singer)	21:12
EOL	SS-B12	(blank out screen)	22:15
SOL	SS-B13		22:21
EOL	SB-B12		22:34
EOL	SS-B13		22:34

11/7/96 Cap Renewal (FGS)

SOL	SB-B14	(small)	13:08
SOL	SS-B14	(20 min)	13:10
EOL	SS-B14	(small all black (over gain?))	13:30
SOL	SS-B14A	OK small	13:51
EOL	SB-B14		15:00
EOL	SS-B14A		15:00
SOL	SB-B16		16:03
SOL	SS-B16		16:13
EOL	SB-B16		17:27
EOL	SS-B16		17:27
SOL	SB-B18		18:31
SOL	SS-B18		18:31
EOL	SS-B18	(Disk Full error)	19:20
SOL	SS-B18A		19:22
	SS-B18B	(Disk Full Error)	19:29
EOL	SB-B18		20:09
EOL	SS-B18B		20:09

SOL	SB-B20	21:02
SOL	SS-B20	21:05
EOL	SS-B20 (disk full)	} sonar 21:15
SOL	SS-B20A	
EOL	SS-B20B (disk full)	21:25
<p>moving sonar files from H/D. to M/D RAN CHKDSK + SCANDISK (found 109% lost clusters)</p>		
SOL	SS-B20C	21:55
EOL	SS-B20C	22:03
EOL	SB-B20	22:02

11/8/96 Cge Pan area

SOL	SB-B20A (ELICS front connect to SEGY)	13:49
SOL	SS-B20C (cont of SB B20, SS-B20, A2)	13:40
EOL	SB-B20A (SB20A- <u>SY</u>)	14:31
EOL	SS-B20C (SB-B20A = SB20A- <u>SY</u> SEGY)	14:31
SOL	SB-B22	15:30
SOL	SS-B22	15:30
EOL	SS-B22 (sig lost vixh seas)	15:55
SOL	SS-B22A (reset gains manually & then switched to auto)	15:59
16:26 - 16:53 <u>No Nav</u> - our play fell out of Nav laptop		
17:07 slowed down for transfer		
EOL	SS-B22A - disk full msg w	18:12
SOL	SS-B22C - saving to D	18:12
EOL	SB-B22	18:17
EOL	SS-B22C	18:12

NOTE: CD ROM CUT, SB-B2 → SB-B22 3/97