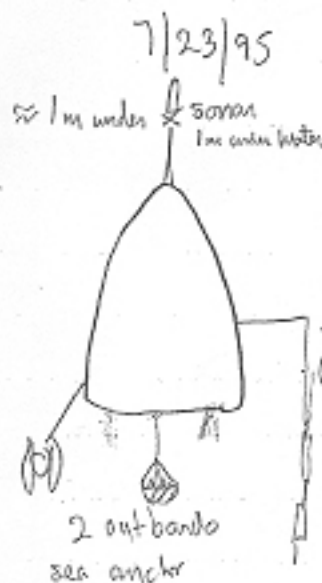


NAVLY? (Driver -

Lake Ponc. center engine, seismic, sidescan (500 KHZ), bathy
(Innerspace, furrow)



PNTST_1 - lake Ponc. 500 KHZ, 50m, (sidescan)

Shot 5000 - 6000 - Bang, heading S. on E side

of Bridge

shot 27000 - what is it (pipes?)

{ fix 36500 - TURNING, within 25m (TOMOGRAPHIC) }
 { fix 67000 (mud?); fix 79000 (object) }
 - sidescan down ~5ft off bouzpoint

(NOTE: APPX 2 hrs into survey - sonar head & v. lites glowed org)

TSTPON_3 - Seismic lake Ponc 65 Joules (new phone)

TSTPON_4 " " " "

STARBOARD GEN: 115V outlet strips, L
port GEN: HUNTEC, AC, water heater

END of lines - after S. casing

NOTE: sidescan using RMC NEMA string (L, Sp, Head) from Ensign XL

Bayou Cadby (?) Miss

seismic: 05j; sidescan 500 KHZ

SOL NAV NAVBC - 1 18:12

SOL SB SBBC - A 18:12

✓ SOL SS SSBC - A 18:25

18:45 - return to start of line (180° turn)
(redo due to autopilot error)

EOL SSBC - A 19:34

SOL SSBC - A1 19:46 NO DATA

EOL SBP - A 19:54

✓ SOL SBP - A1 19:54 NO DATA

EOL SBP - A1 20:30

✓ EOL SSP - A 20:33

SOL SBP - B 20:33

SOL SSP - B 20:35 - shot 8800 dyster dr edge lines / shrimp lines

EOL SBP - B 20:52

✓ EOL SSP - B 20:52

SOL SBP - C 20:53

✓ SOL SSP - C 20:53

EOL SBP-C 21:18

EOL SSP-C 21:18

SOL SBP-D 21:19

SOL SSP-D

EOL SSP-D

SOL SSP-D1 22:00

EOL SSP-D1 22:16 (500 KHZ)

SOL SSP-D2 22:11 (100 KHZ)

EOL SSP-D2 22:15

SOL SSP-D3 22:20 (500 KHZ)

EOL SSP-D3 22:22

EOL SBP-D 22:23

7/25/95 05 jowler, Hooke, Seamp sonarlink, 100 KHZ

SOL MBVBC-2 15:56

SOL SBP-E 15:56

✓ SOL SSP-E 16:00 100 KHZ shot 100 (tracks)

EOL SSP-E 16:38

SOL SBP-F 16:49 shot 500, shrimp tracks

✓ SOL SSP-F 16:55

EOL SBP-F 17:54 shot 44000 (bystander), 45000, 49000

SOL SBP-G 17:58

EOL SSP-F 17:55

✓ SOL SSP-G 18:02

EOL SSP-G 18:32

✓ SOL SSP-G1 18:48 (100 KHZ)

EOL SBP-G 20:07

EOL SSP-G1 20:08

SOL SBP-H 20:08

✓ SOL SSP-H 20:09 100 KHZ

EOL SBP-H 21:00 - good shrimp track tracks - shot 4000, 5200

✓ = printed SS.

SOL SBP_I1 21:05

✓ SOL SSP_I 21:06 100 KHZ

EOL SBP_I1 21:41

EOL SSP_I 21:43

EOL NAVBC_2 21:58

7/26/95 Lake Ponc Hunter 65 Jumbo, side scan 500 KHz, 100 KHz

JOL NAVBC-2 13:50

SOL SBP - J seismic 13:50

SOL SSP - J side scan 13:50 (500 KHz)

EOL SBP - J 15:50

EOL SSP - J 15:50

SOL SBP - K seismic 16:11

SOL SSP - K1 side scan 16:20 500 KHz

EOL SSP - K " 16:21

SOL SSP - K1 " 16:21 500 KHz

Shot 10200 - switched to 100 KHz (shot 11,500 shrimps)

Shot 12800 - back to 500 KHz

EOL SSP - K1 16:47

SOL SSP - K2 16:48 500 KHz

EOL SB - P 17:06

EOL SSP - K2 17:06