



THE AQUAPULSE SYSTEM

LINE: C-1013

S.P. 241 to S.P. 361

DATUM PLANE : SEA LEVEL

SOUTHEAST

AGIP		AREA : PANTELLERIA	PROSPECT : ZONE "C"	WESTERN GEOGRAPHICAL DIVISION OF LITTON INDUSTRIES MILAN DIGITAL CENTER
RECORDING DATA		PROCESSING INFORMATION		PROCESSING SEQUENCE
PARTY NO. 62 ENERGY SOURCE AQUAPULSE FILTER 10-80 HZ CABLE 1600 m. GEOPHONES 32 CRYSTAL ELEMENT TAPERED ARRAY LEAD IN 760'		SAMPLE RATE 2 ms. DECONVOLUTION DECONVOLVED BEFORE STACK TIME VARIANT FILTER TIME VARIANT L.C. H.C. TIME ZONE Hz dB OCT Hz dB OCT 0.000 - 0.400 20 18 60 18 0.400 - 0.600 15 12 50 12 0.600 - 1.100 10 12 50 12 1.100 - 1.900 10 12 35 12 1.900 - 5.000 5 6 30 6		(1) EDIT - (SUM 3 POPS) (2) DECONVOLVED BEFORE STACK (3) NORMAL MOVE OUT (4) 1200 % STACK (5) TIME VARIANT FILTER (6) PLAYBACK (UNFILTERED)
AMPLIFIER REDCOR BINARY GAIN CHARGE SIZE 4 GUNS POP DATE SHOT JULY 1968				REEL NO. 71981 DATE OCTOBER 1968

VELOCITY CHANGE

WATER DEPTH IN METRES 241 247 253 259 265 271 277 283 289 295 301 307 313 319 325 331 337 343 349 355 361
M - ITSI 5159 89 94 90 89 90 89 88 80 77 77 80 77 77 77 77 77 77 77 77 77 77 77 78

INTERSECTION LINE S.P.
C-1006 229

VELOCITY CHANGE

VELOCITY CHANGE

VELOCITY CHANGE

0.0

0.5

1.0

1.5

2.0

2.5

3.0

3.5

4.0

4.5

5.0

C.S.

6322

5.0

5.0