

TIME	VELOCITY	TIME	VELOCITY	TIME	VELOCITY	TIME	VELOCITY	TIME	VELOCITY	TIME	VELOCITY
0120	4800	0120	4800	0120	4800	0120	4800	0120	4800	0120	4800
0360	5800	0400	6500	0360	6600	0480	7600	0360	6600	0360	6600
0680	7400	0960	10600	0520	7600	0880	10800	1040	11800	0520	7600
0840	8600	1320	11600	1200	11400	1320	12000	1240	12400	1240	12400
1280	10400	1680	12500	1560	12200	4000	16400	4000	16200	4000	16200
4000	15800	1920	12900	4000	16000						

Legend

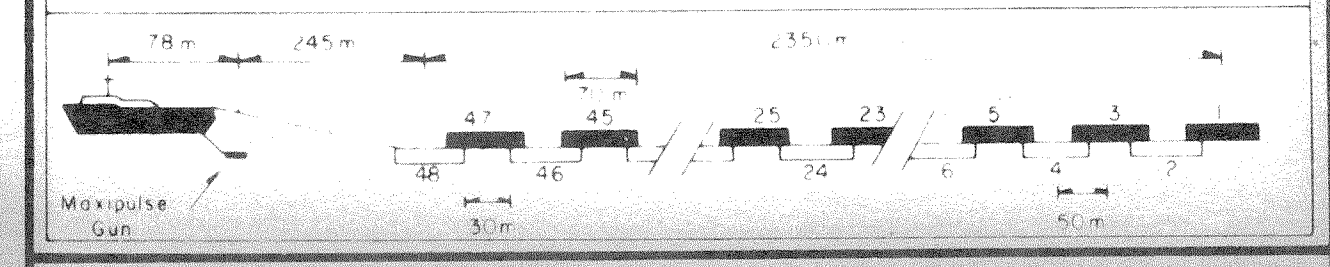
- V = Velocity Control Point
- = Velocity Analysis
- WD = Water Depths in Meters

2400% DBS DAS TVF

elf ITALIANA MINERARIA AREA LAMPEDUSA

Shot by WESTERN Party 63 MARCH 1974
 Processed WESTERN DIGITAL CENTER LONDON MAY 1974
 Contract N° 837 Reel N° 67566B

Recording Data	
BOAT	KAREN BRÄVO NAVIGATION BY S.P. INTERVAL 200 m
SOURCE	MAXIPULSE GUN DEPTH 10 m CHARGE SIZE 8
INSTRUMENTS	AMPLIFIER ODS 888 FILTER 6.62Hz RECORD LENGTH 6.0 Sec SAMPLE PERIOD 4 ms SEG C 1600 BPI FORMAT 310TT.1967 FLOATING POINT
CABLE	2400 m 310TT.1967 MULTIDYNE OVERLAPPING 48 GROUPS 549# 32 TAPERED ARRAY SE SWOMETERS GROUP INT 50 m CABLE DEPTH 15.20 m



Processing Sequence and Parameters			
EDIT	DEBRUBBLE	D.B.S.	TYPE MIN PHASE INVERSE FILTER WINDOW LENGTH ONE ZONE PER TRACE
			LENGTH AUTO CORR 200 ms LENGTH OPERATOR 140 ms MIN PREDICTION LAG 60 ms
N.M.D.	STACK 2400	D.A.S.	TYPE MIN PHASE INVERSE FILTER WINDOW LENGTH 2000 ms 3600 ms OVERLAP 400 ms LENGTH AUTO CORR 360 ms 500 ms LENGTH OPERATOR 324 ms 200 ms MIN PREDICTION LAG 36 ms 300 ms
T.V. FILTER	Sec	Hz	SLOPES db
	0 100 1 000	10 50	18 24
	1 300 1 800	8 40	18 18
	1 800 4 000	6 30	18 18
PLAYBACK	SCALES	HORIZONTAL	1 in 600 m
		VERTICAL	3.75 in Sec

