



THE AQUAPULSE SYSTEM

LINE: C-1027

S.P. 454 to S.P. 562

DATUM PLANE: SEA LEVEL

INTERSECTION

T LINE S.P.

CLOCK 634

VELOCITY CHANGE

M-ITSI 5083

454 460 466

274 472

287 478

293 484

267 490

234 496

225 502

194 508

165 514

150 520

157 526

190 532

234 538

240 544

243 550

252 556

271 562

271

WATER DEPTH  
IN METRES

<b>RGIP</b>		AREA: LAMPEDUSA		PROSPECT: ZONE "C"	
<b>RECORDING DATA</b>		<b>PROCESSING INFORMATION</b>		<b>PROCESSING SEQUENCE</b>	
PARTY NO. 62	AQUAPULSE	SAMPLE RATE 2 ms		1) EDIT - (SUM 3 POPS)	
ENERGY SOURCE 10-80 HZ	1600 m	DECONVOLUTION		2) DECONVOLVED BEFORE STACK	
CABLE GEOPHONES 32 CRYSTAL ELEMENT	TAPERED ARRAY	TIME VARIANT FILTER		3) NORMAL MOVE OUT	
LEAD IN 750'		TIME ZONE Hz DB OCT Hz DB OCT		4) 100% STACK	
AMPLIFIER REDCOR BINARY GAIN	4 GUNS POP	L.C. H.C.		5) TIME VARIANT FILTER	
CHANGE SIZE	AUGUST 1969	0:00-0:700	20 18 60 18	6) FILT BACK (UNFILTERED)	
DATE SHOT		0:700-1:000	15 12 55 12	7) VELOCITY ANALYSIS	
		1:000-1:500	10 12 50 12		
		1:500-1:900	10 12 35 12		
		1:900-5:000	5 30 6		
				REEL NO. 73,120	
				DATE FEBRUARY 1969	

WESTERN  
GEOPHYSICAL  
CORPORATION  
MILAN DIGITAL CENTER

PROSPECT 3

NORTHWEST

