



THE AQUAPULSE SYSTEM

AGIP		AREA: SICILY	PROSPECT: ZONE 'C'	WESTERN GEOGRAPHICAL MILAN - DIGITAL CENTER
RECORDING DATA		PROCESSING INFORMATION		PROCESSING SEQUENCE
LATH NO.	62	SAMPLE RATE 4 ms		1. EDIT - SUM 3 POPS
ENERGY SOURCE	AQUAPULSE	DECONVOLUTION		2. DECONVOLVED BEFORE STACK
FILTER	10-80 Hz	DECONVOLVED BEFORE STACK		3) NORMAL MOVE CUT
CABLE	1100 m	TIME VARIANT FILTER		4. STACK 1200%
GEOPHONES	32 CRYSTAL ELEMENT	LC	HC	5) TV FILTER
TAPESTRY ARRAY		TIME ZONE H2 dB OCT	H2 dB OCT	6) PLAYBACK (UNFILTERED)
LEAD IN	750 FT			
AMPLIFIER RECOR. B. MARY GAIN		ATC CORR. INT.	TIME VARIANT	
CHARGE SIZE 4 GUNS POF		MAX. APERTURE	0-560 ms	
DATE SHOT JUNE 1968		TIME ZONE	0-5 ms	
		ITERATIONS	2	
		2400-5000	5	REFL NO 71849
			6	DATE SEPTEMBER 1968

LINE: C-536

NORTHEAST

S.P. I to S.P. 121D

DATUM PLANE: SEA LEVEL

M-ITS1 5087	VELOCITY CHANGE	M-ITS1 5094	VELOCITY CHANGE	M-ITS1 5085	VELOCITY CHANGE	M-ITS1 5086	VELOCITY CHANGE	M-ITS1 5004	VELOCITY CHANGE	M-ITS1 5068	VELOCITY CHANGE	M-ITS1 5089	VELOCITY CHANGE	M-ITS1 5011	VELOCITY CHANGE	M-ITS1 5114	INTERSECTION LINE S.P.	M-ITS1 5112	
WATER DEPTH IN METRES	179	7	13	19	25	31	37	43	49	55	61	67	73	79	85	91	97	103	109
	179	154	128	119	95	88	84	79	73	68	62	59	53	49	42	38	31	24	22

