



THE AQUAPULSE SYSTEM

AGIP

AREA : LAMPELUSA ZONE 'C'

WESTERN B
GEOPHYSICAL

PROCESSING SEQUENCE
1. SORT - 2. SUM - 3. POPP
4. STICK - 5. 20%
6. STICK - 7. 20%
8. TV FILTER
9. PLATEBACK (UNFILTERED)

RECORDING DATA		PROCESSING INFORMATION		TIME VARIANT FILTER		PROCESSING SEQUENCE	
PART NO	82	DECONVOLUTION	SAMPLE RATE	2 MS	L T	H C	1. SORT - 2. SUM - 3. POPP
ENERGY SOURCE	AQUAPULSE	DECONVULVED BEFORE STACK	TIME ZONE	H: 08 OCT	H: 08 OCT	H: 08 OCT	4. STICK - 5. 20%
FILTER	10-80 HZ	AUTO CORR INT	0 100-0 505 Sec	19	19	19	6. STICK - 7. 20%
CABLE	1500 M	TIME VARIANT	0 505-0 800	19	12	50	8. TV FILTER
GEOPHONES	32 CRYSTAL ELEMENT	MAX APERTURE	0 800-2 000	10	9	45	9. PLATEBACK (UNFILTERED)
LEAD IN	TAPERED ARRAY	TIME ZONE	2 000-3 100	10	9	40	REL NO
	800 FT	ITERATIONS	3 100-5 000	10	6	35	E-0888
							LINE 1362
							M C C CONTRACT LOP 185
							DATE

LINE : CS13

S.P. 667 TO S.P. 811

DATUM PLANE : SEA LEVEL

NORTHWEST

—L-TMS 5035N— VELOCITY CHANGE —L-TMS 5036N— VELOCITY CHANGE —L-TMS 5037N— VELOCITY CHANGE —L-TMS 5038N— VELOCITY CHANGE —L-TMS 5039N— VELOCITY CHANGE —L-TMS 5040N— VELOCITY CHANGE —L-TMS 5041N— VELOCITY CHANGE —L-TMS 5042N— VELOCITY CHANGE —L-TMS 5043N— VELOCITY CHANGE —L-TMS 5044N— VELOCITY CHANGE —L-TMS 5045N— VELOCITY CHANGE

667 673 679 685 691 697 703 709 715 721 727 733 739 745 751 757 763 769 775 781 787 793 799 805 811

257 WATER DEPTH 240 METERS
LINE INTERSECTION SP
CS16 458

