



AREA LAMPEDUSA		PROSPECT ZONE "C"		WESTERN GEOPHYSICAL	
RECORDING DATA		PROCESSING INFORMATION		PROCESSING SEQUENCE	
PARTY NO. 62		SAMPLE RATE 4ms		1) EDIT & DEBURBLE	
ENERGY SOURCE MAXIPULSE		DECONVOLUTION		2) DECONV. BEFORE STK	
FILTER 10/62 12/18		TIME VARIANT FILTER		3) ABCD% STK	
CABLE STREAMER 48 GR-2400M		TIME VAR MIN PHASE INVERSE FILTER		4) DECONV. AFTER STK NONE	
GEOPHONES 32 PER GROUP		OPERATOR LENGTH SEARCH ZONE		5) MULTI-CHANNEL FILTER	
TAPERED ARRAY 264 MTS		TIME ZONE 0-40 SEC		6) TV FILTER	
LEAD IN 264 MTS		ITERATIONS 1		7) PLAYBACK	
AMPLIFIER D D S 777 BINARY GAIN		BEFORE STACK		VELOCITIES INTERPOLATED BETWEEN	
CHARGE SIZE 8 OZ		AUTO CORR INT 1 ZONE		POINTS OF APPLICATION	
GUN DEPTH 13.2 M		SEARCH ZONE 40 MTS TO 180 MTS		CORRECTION TO SEA LEVEL 0	
AVG CABLE DEPTH 13.2 M				WATER DEPTH IN METRES 10	
DATE SHOT NOV 1972				SHOT POINT NO 100	
				LEGEND	
				INTERSECTION LINE 11	
				VEL DERIVED AT LINE 11	
				VELOCITY ANALYSIS	

LINE CL-10

S.P. 49 to S.P. 103

DATUM PLANE SEA LEVEL

AREA LAMPEDUSA		PROSPECT ZONE "C"		WESTERN GEOPHYSICAL	
RECORDING DATA		PROCESSING INFORMATION		PROCESSING SEQUENCE	
PARTY NO. 62		SAMPLE RATE 4ms		1) EDIT & DEBURBLE	
ENERGY SOURCE MAXIPULSE		DECONVOLUTION		2) DECONV. BEFORE STK	
FILTER 10/62 12/18		TIME VARIANT FILTER		3) ABCD% STK	
CABLE STREAMER 48 GR-2400M		TIME VAR MIN PHASE INVERSE FILTER		4) DECONV. AFTER STK NONE	
GEOPHONES 32 PER GROUP		OPERATOR LENGTH SEARCH ZONE		5) MULTI-CHANNEL FILTER	
TAPERED ARRAY 264 MTS		TIME ZONE 0-40 SEC		6) TV FILTER	
LEAD IN 264 MTS		ITERATIONS 1		7) PLAYBACK	
AMPLIFIER D D S 777 BINARY GAIN		BEFORE STACK		VELOCITIES INTERPOLATED BETWEEN	
CHARGE SIZE 8 OZ		AUTO CORR INT 1 ZONE		POINTS OF APPLICATION	
GUN DEPTH 13.2 M		SEARCH ZONE 40 MTS TO 180 MTS		CORRECTION TO SEA LEVEL 0	
AVG CABLE DEPTH 13.2 M				WATER DEPTH IN METRES 10	
DATE SHOT NOV 1972				SHOT POINT NO 100	
				LEGEND	
				INTERSECTION LINE 11	
				VEL DERIVED AT LINE 11	
				VELOCITY ANALYSIS	

LINE CL-10

S.P. 103 to S.P. 163

DATUM PLANE SEA LEVEL

AREA LAMPEDUSA		PROSPECT ZONE "C"		WESTERN GEOPHYSICAL	
RECORDING DATA		PROCESSING INFORMATION		PROCESSING SEQUENCE	
PARTY NO. 62		SAMPLE RATE 4ms		1) EDIT & DEBURBLE	
ENERGY SOURCE MAXIPULSE		DECONVOLUTION		2) DECONV. BEFORE STK	
FILTER 10/62 12/18		TIME VARIANT FILTER		3) ABCD% STK	
CABLE STREAMER 48 GR-2400M		TIME VAR MIN PHASE INVERSE FILTER		4) DECONV. AFTER STK NONE	
GEOPHONES 32 PER GROUP		OPERATOR LENGTH SEARCH ZONE		5) MULTI-CHANNEL FILTER	
TAPERED ARRAY 264 MTS		TIME ZONE 0-40 SEC		6) TV FILTER	
LEAD IN 264 MTS		ITERATIONS 1		7) PLAYBACK	
AMPLIFIER D D S 777 BINARY GAIN		BEFORE STACK		VELOCITIES INTERPOLATED BETWEEN	
CHARGE SIZE 8 OZ		AUTO CORR INT 1 ZONE		POINTS OF APPLICATION	
GUN DEPTH 13.2 M		SEARCH ZONE 40 MTS TO 180 MTS		CORRECTION TO SEA LEVEL 0	
AVG CABLE DEPTH 13.2 M				WATER DEPTH IN METRES 10	
DATE SHOT NOV 1972				SHOT POINT NO 100	
				LEGEND	
				INTERSECTION LINE 11	
				VEL DERIVED AT LINE 11	
				VELOCITY ANALYSIS	

LINE CL-10

REIE 28-C

