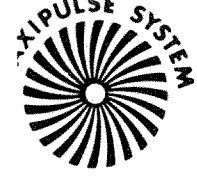




AGIP DIREZIONE MINIERARIA		AREA LAMPEDUSA		PROSPECT ZONE "C"		WESTERN GEOPHYSICAL			
RECORDING DATA		PROCESSING INFORMATION		PROCESSING SEQUENCE		LEGEND			
PARTY NO. 52 ENERGY SOURCE MAXIPULSE FILTER H/62 L0/B CABLE STREAMER 48 GR-2400M GEOPHONES 32 PER GROUP TAPERED ARRAY LEAD IN 264 mts AMPLIFIER D.D.S. 777 BINARY GAIN CHARGE SIZE 8 OZ GUN DEPTH 12 m AVG CABLE DEPTH 13 m DATE SHOT NOV. 1972		DECONVOLUTION TIME VAR MIN PHASE INVERSE FILTER OPERATOR LENGTH SEARCH ZONE TIME ZONE 0-40 SEC ITERATIONS BEFORE STACK AUTO CORR INT 1 ZONE SEARCH ZONE 40 ms to 180 ms		TIME VARIANT FILTER L C H C TIME ZONE H1 08/OCT H1 08/OCT VARIABLE 12 24 30 48 - 10 24 45 48 - 8 24 35 48 - 7 24 30 48 - 5 24 25 48		1) EDIT & DEBUBBLE 2) DECONV. BEFORE STK 3) 4800% STK 4) DECONV. AFTER STK NONE 5) MULTI-CHANNEL FILTER 6) TV FILTER 7) PLAYBACK VELOCITIES INTERPOLATED BETWEEN POINTS OF APPLICATION CORRECTION TO SEA LEVEL 0 REEL NO. 73443 DATE NOV. 72		INTERSECTION LINE 3 P VEL DERIVED AT LINE 3 P VELOCITY APPLIED VELOCITY ANALYSIS SHOT POINT No 100 WATER DEPTH IN METRES 10	



AGIP DIREZIONE MINIERARIA		AREA LAMPEDUSA		PROSPECT ZONE "C"		WESTERN GEOPHYSICAL			
RECORDING DATA		PROCESSING INFORMATION		PROCESSING SEQUENCE		LEGEND			
PARTY NO. 52 ENERGY SOURCE MAXIPULSE FILTER H/62 L0/B CABLE STREAMER 48 GR-2400M GEOPHONES 32 PER GROUP TAPERED ARRAY LEAD IN 264 mts AMPLIFIER D.D.S. 777 BINARY GAIN CHARGE SIZE 8 OZ GUN DEPTH 12 m AVG CABLE DEPTH 13 m DATE SHOT NOV. 1972		DECONVOLUTION TIME VAR MIN PHASE INVERSE FILTER OPERATOR LENGTH SEARCH ZONE TIME ZONE 0-40 SEC ITERATIONS BEFORE STACK AUTO CORR INT 1 ZONE SEARCH ZONE 40 ms to 180 ms		TIME VARIANT FILTER L C H C TIME ZONE H1 08/OCT H1 08/OCT VARIABLE 12 24 30 48 - 10 24 45 48 - 8 24 35 48 - 7 24 30 48 - 5 24 25 48		1) EDIT & DEBUBBLE 2) DECONV. BEFORE STK 3) 4800% STK 4) DECONV. AFTER STK NONE 5) MULTI-CHANNEL FILTER 6) TV FILTER 7) PLAYBACK VELOCITIES INTERPOLATED BETWEEN POINTS OF APPLICATION CORRECTION TO SEA LEVEL 0 REEL NO. 73443 DATE NOV. 72		INTERSECTION LINE 3 P VEL DERIVED AT LINE 3 P VELOCITY APPLIED VELOCITY ANALYSIS SHOT POINT No 100 WATER DEPTH IN METRES 10	



AGIP DIREZIONE MINIERARIA		AREA LAMPEDUSA		PROSPECT ZONE "C"		WESTERN GEOPHYSICAL			
RECORDING DATA		PROCESSING INFORMATION		PROCESSING SEQUENCE		LEGEND			
PARTY NO. 52 ENERGY SOURCE MAXIPULSE FILTER H/62 L0/B CABLE STREAMER 48 GR-2400M GEOPHONES 32 PER GROUP TAPERED ARRAY LEAD IN 264 mts AMPLIFIER D.D.S. 777 BINARY GAIN CHARGE SIZE 8 OZ GUN DEPTH 12 m AVG CABLE DEPTH 13 m DATE SHOT NOV. 1972		DECONVOLUTION TIME VAR MIN PHASE INVERSE FILTER OPERATOR LENGTH SEARCH ZONE TIME ZONE 0-40 SEC ITERATIONS BEFORE STACK AUTO CORR INT 1 ZONE SEARCH ZONE 40 ms to 180 ms		TIME VARIANT FILTER L C H C TIME ZONE H1 08/OCT H1 08/OCT VARIABLE 12 24 30 48 - 10 24 45 48 - 8 24 35 48 - 7 24 30 48 - 5 24 25 48		1) EDIT & DEBUBBLE 2) DECONV. BEFORE STK 3) 4800% STK 4) DECONV. AFTER STK NONE 5) MULTI-CHANNEL FILTER 6) TV FILTER 7) PLAYBACK VELOCITIES INTERPOLATED BETWEEN POINTS OF APPLICATION CORRECTION TO SEA LEVEL 0 REEL NO. 86036 DATE JAN. 1973		INTERSECTION LINE 3 P VEL DERIVED AT LINE 3 P VELOCITY APPLIED VELOCITY ANALYSIS SHOT POINT No 100 WATER DEPTH IN METRES 10	

ANNEX 5

LINE CL-3(2)

S.P. 145A to S.P. 187

DATUM PLANE SEA LEVEL

CL-3(2)

33 to S.P. 241

SEA LEVEL

NE CL-3(2)

247 to S.P. 283^D

SEA LEVEL

CR-43-AS

