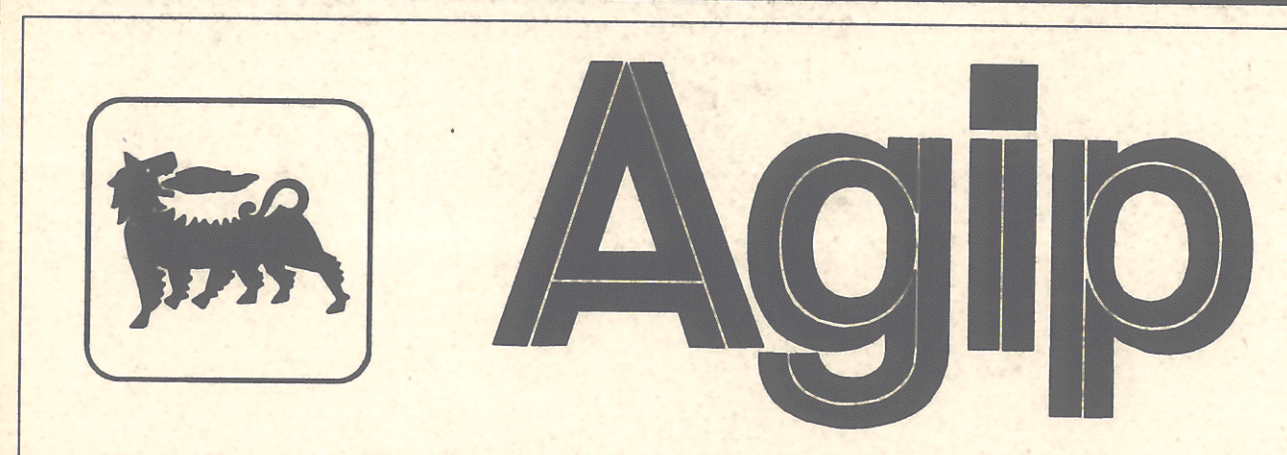


LINE: B90-145
SP 2495 TO SP 100

SOUTHEAST

POSSIBILE ESTENSIONE (a SE) DEL CAMPO DI CALPURNIA

Dis. n. 2257/77 Data MAGG.91 Ril. 2 A4647 1° pro



AREA: CENTRAL ADRIATIC
PERMIT BC13AS - BR171AG - BR212AG

WESTERN ADRIATIC INTERNATIONAL **WESTERN GEOPHYSICAL**

W.G.C. CONTRACT XW2
DATE SHOT MARCH 1991
PROCESSED IN LONDON DIGITAL CENTRE APRIL 1991

RECORDING DATA	PROCESSING SEQUENCE
BOAT R/V WESTERN OCEAN PRIMARY NAVIGATION BY SELEDIS SECONDARY NAVIGATION BY TRANSIT SAT MAP/SECTION LOCATION C.D.P.	PROCESSING SAMPLE INTERVAL 2 MS PROCESSING RECORD LENGTH 4200 MS
ENERGY SOURCE WESTERN SLEEVE AIRGUN ARRAY GUN DEPTH 3 M VOLUME 300 CU. INS. PRESSURE 2000 P.S.I. S.P. INTERVAL 13.33 M POPS PER KILOMETRE 75	DEMULTIPLEX COPY MULTIPLEXED RAW LRS-16A TO CODE 4
INSTRUMENTS FIELD RECORDER LRS 16A FILTER 188/156 RECORD LENGTH 4 SECS SAMPLE INTERVAL 2 MS FORMAT SEG-D	PREPROCESSOR - D.B.S. (A) COMMON DEPTH FAMILY GATHER (B) GEOMETRIC SPREADING GAIN APPLIED (C) MINIMUM PHASE PREFILTER (D) INSTRUMENT PHASE COMPENSATION FILTER (E) SKEW CORRECTION (F) DECONVOLUTION MINIMUM PHASE INVERSE FILTER WINDOW LENGTH X 2500 MS MINIMUM PREDICTIVE LAG 2 MS LENGTH OF ACTIVE OPERATOR 160 MS (G) TRACE BALANCE ON OUTPUT
CABLE 2400M STREAMER HYDROPHONES 6 PER GROUP NO. OF GROUPS 10.33 M GROUP LENGTH 13.33 M GROUP INTERVAL 3 M CABLE DEPTH	VELOCITY ANALYSIS AGIP STYLE CVS VELANS EVERY 1.5 KM WITH D.M.O. APPLIED
	DIP MOVEOUT CORRECTION 9000% N.M.O. STACK FAR TRACE MUTE
	MIGRATION