

Agip AREA: ITALIA - ZONA 4
PROSPECT: ROCCABERNARDA
WEGSTRAAT: NICE RICHIE
GEOGRAFISCHE 1:898

RECORDING DATA
SHOT BY: T7010Z
PARTY: D.F.S.S.
MAGNETIC RECORDER: D.F.S.S.
SAMPLE RATE: 2 MA
RECORD LENGTH: 6000 MA
FILTER (LOW): 18 Hz
ALIASING FILTER: 128Hz
SURFACE COVER: 1200%DATE: SEPTEMBER-1972

PLAYBACK DATA
SAMPLE RATE: 4000 MA
RECORD LENGTH: 18 MA
AMPLITUDE: 100%
SIMULATED VEL: SEA LEVEL
DATE: DECEMBER-1972

FIELD DATA
SPREAD CONFIGURATION: 1-120-15-10-1425
DYNAMITE: 6 Kg
SHOT HOLE(S) / F: 6 m
AVERAGE SHOT / DEPTH: 23 m
GROUP INTERVAL: 30 m
GEOPHONE(S) / GROUP: 24 Hz
GEOPHONE FREQUENCY: 14 Hz

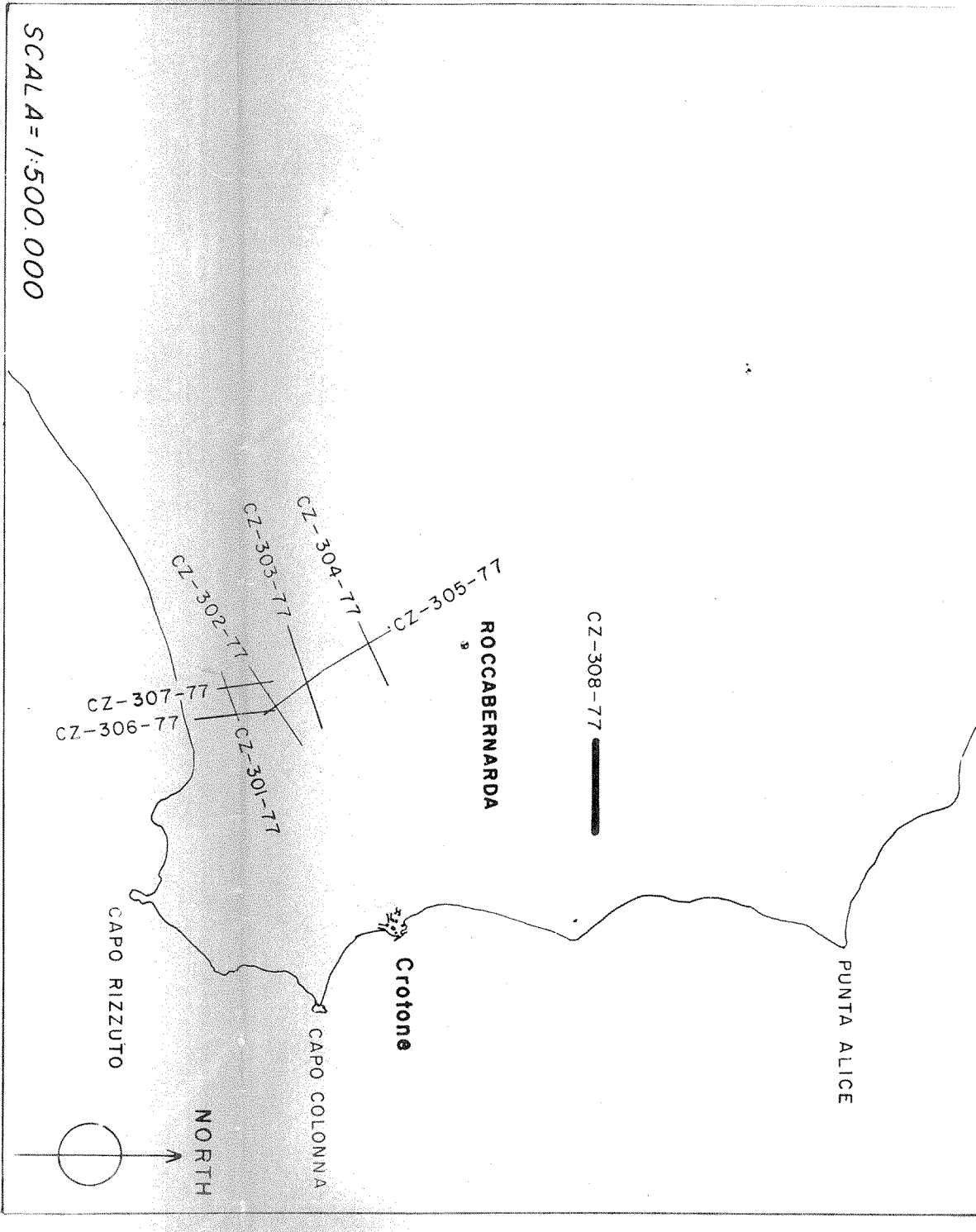
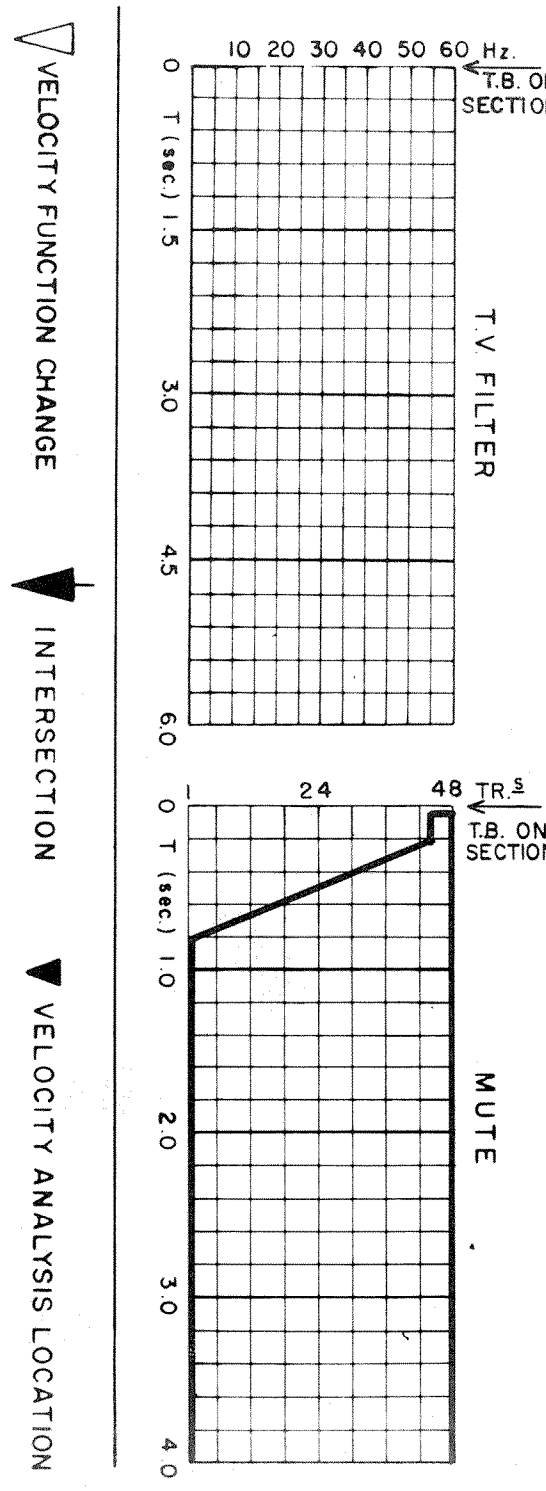
PROCESSING
TRANSCRIPTION: REGIONAL STATISTICS
EDIT-DEMULTIPLEX ONLY OUTPUT: II COMMON DEPTH POINT METHOD
EDIT-GAINED OUTPUT: COMMON OFFSET METHOD
EDIT-GEOPHONE AMPLITUDE OUTPUT: COMMON RECEIVER METHOD
CORRELATION: MANUAL

4 PREPROCESSOR: I3 STACK
5 STATIC CORRECTIONS: WEIGHTED STACK
6 BEFORE NMO: COMMON STACK
12 AFTER NMO: 3 SPECIAL GAIN ROUTINE
7 STRAING CORRECTIONS: SPECIAL MUTE 1 FB
8 PRELIMINARY STACK: MULTICHANNEL FILTER
9 100% CORRECTED: RADIAL PREDICTIVE FILTER
100% SELECTED TRACES: CONTINUOUS VELOCITY ANALYSIS
MINI SECTION

9 VELOCITY ANALYSIS
10 100% CORRECTED
100% SELECTED TRACES
MINI SECTION

5 PREDICTIVE TIME DOMAIN DECON
24 160 3

AFTER STACK



ANALYST: S.C.P.

