

TAV. 4

COMBINED LINES

S.P. 103 TO S.P. 295

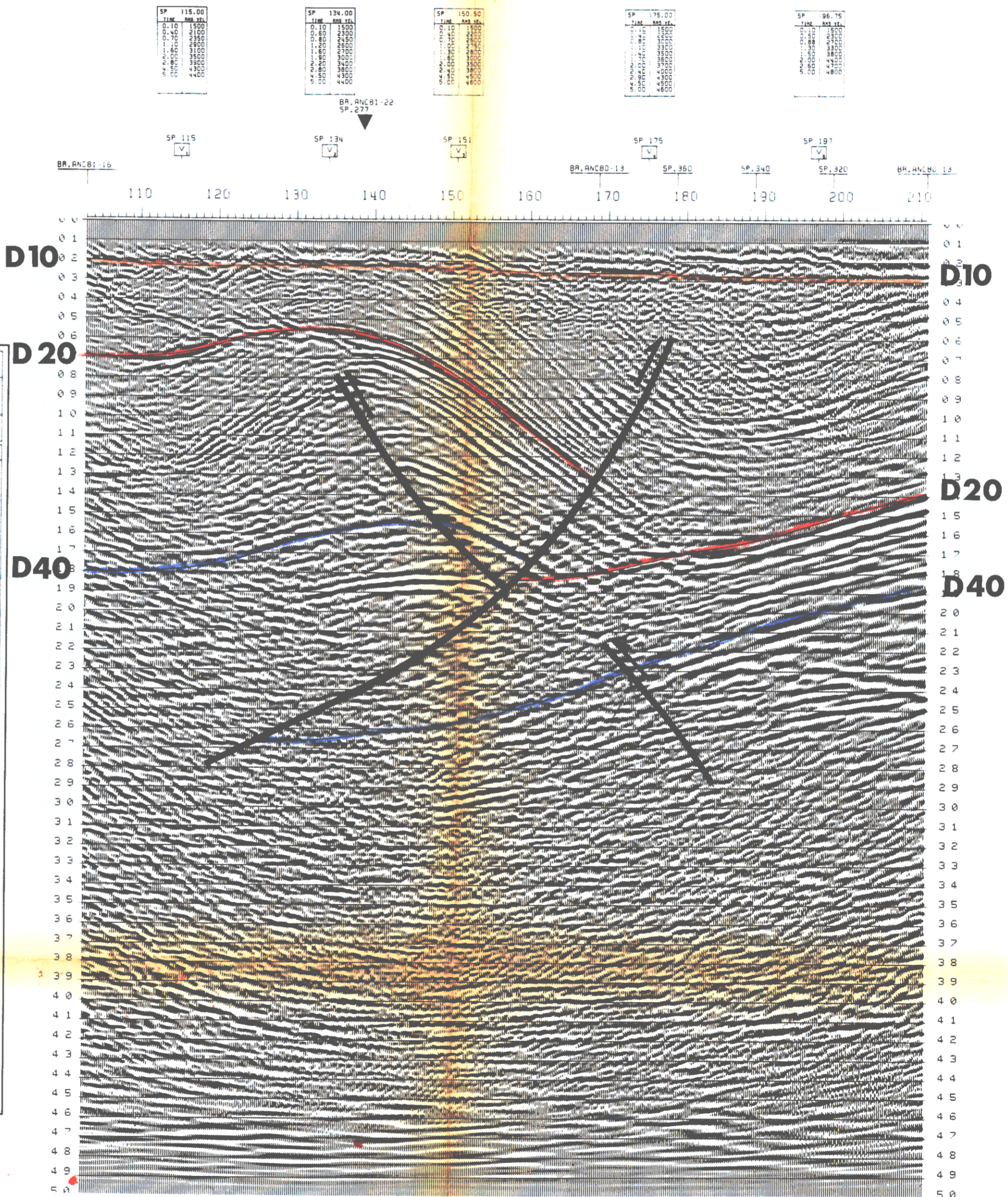
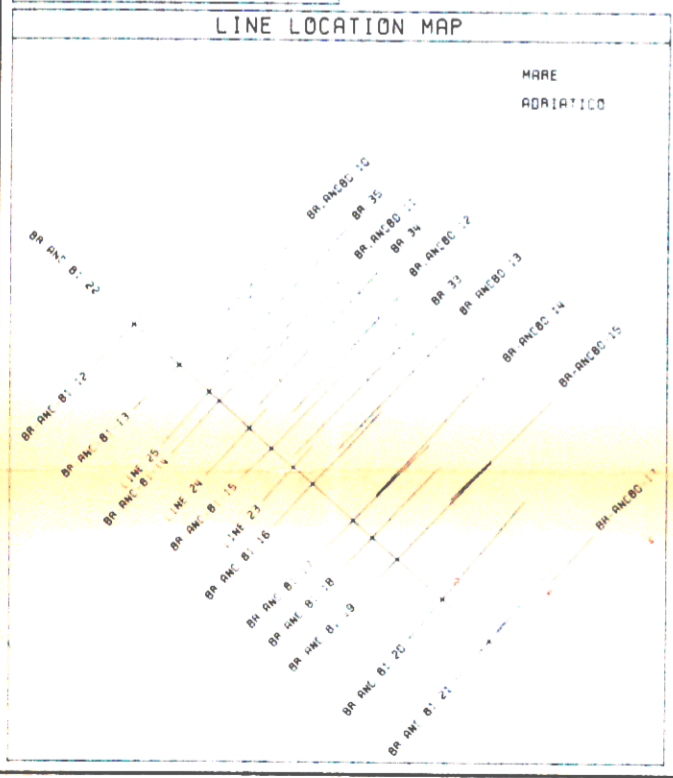


BR. ANC81-16
BR. ANC80-13

TIME -MIGRATED

A6039

| | |
|--|-----------------------------|
| TOTAL MINERARIA | |
| WESTERN | |
| RICERCHÉ GEOFISICHE | |
| ADRIATICO | DATE PROCESSED: JULY 1981 |
| PERMITS BR.140.MI & BR.152.MI | |
| RECORDING DATA | PROCESSING SEQUENCE |
| PARTY NUMBER: HNG F-5 PARTY NUMBER: C.G.G. STATION COMPUTATION VELOCITY: 2000 M/S DATA PLANE: SEA LEVEL | TRA INTERPOLATION |
| LINE: BR. ANC81-16 | LINES COMBINING |
| SOURCE: AQUAPULSE & SEISMOJET SUBSURFACE COVERAGE: 2400 M GROUP INTERVAL: 50 M CABLE: 48 GROUPS 2400 M LONG LAYING ON SEA BOTTOM | RAWS GAIN |
| LINE: BR. ANC80-13 | F-K DOMAIN FILTERING |
| SOURCE: YAPORCHOC SUBSURFACE COVERAGE: 4800 M GROUP INTERVAL: 25 M CABLE: 86 GROUPS 4800 M STRONGER | 5-5 HSY/TARCE FAN |
| LINE LOCATIONS | TIME MIGRATION |
| SEE MAP FOR LINE DISPLACEMENT AND/OR OVERLAPPING PORTIONS. | FINITE-DIFFERENCE MIGRATION |
| COMBINATION OF LINES HAVE BEEN OBTAINED BY USE OF ARBITRARY LOCATION ADJUSTMENT TO OVERLAP DATA. | TIME VARIANT FILTER |
| LEGEND | VERTICAL INTERPOLATION |
| ☐ VELOCITY ANALYSIS | 100 14 80 HZ |
| ▼ INTERSECTIONS | 1200 12 55 HZ |
| ANALYST: _____ | 2200 10 50 HZ |
| DATE: _____ | 5000 10 45 HZ |
| | PLAYBACK |
| | HORIZONTAL SCALE: 10 M/CM |
| | VERTICAL SCALE: 10 CM/SEC |



| TIME | POS. VEL. |
|------|-----------|
| 0.10 | 1500 |
| 0.20 | 2100 |
| 0.30 | 2350 |
| 0.40 | 2600 |
| 0.50 | 2850 |
| 0.60 | 3100 |
| 0.70 | 3350 |
| 0.80 | 3600 |
| 0.90 | 3850 |
| 1.00 | 4100 |
| 1.10 | 4350 |
| 1.20 | 4600 |

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| 1.20 | 4600 |

BR. ANC81-22
SP. 277

SP. 115

SP. 134

SP. 151

SP. 175

SP. 197

BR. ANC81-16

BR. ANC80-13

BR. ANC80-13

110 120 130 140 150 160 170 180 190 200 210

D10

D10

D20

D20

D40

D40

