



CROOKED LINE 1200PCT
DBS-TV F GAIN

SP	54.00
0.00	2400 2400
0.20	2400 2400
0.40	2400 2400
0.60	2400 2400
0.80	2400 2400
1.00	2400 2400
1.20	2400 2400
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4.80	2400 2400
5.00	2400 2400

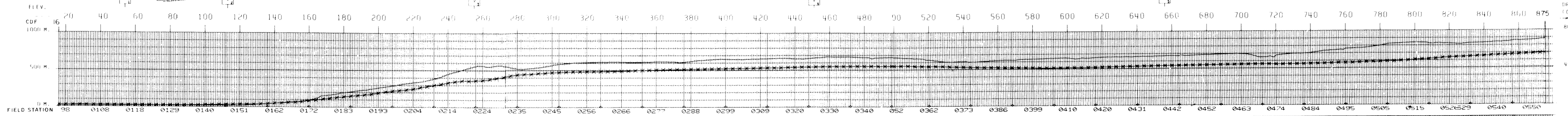


SP	113.00
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SP	255.00
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4.80	2400 2400
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SP	451.00
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SP	656.00
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AGIP
WESTERN RICERCH GEOFISICHE
MILAN ITALY

AREA ITALIA-ZONA 3
PROSPECT S. MARCO IN LARIS

DATE: 1984
DATE PROCESSED: NOVEMBER 1984

RECORDING DATA

LOG: 84
PROJECT: S. MARCO IN LARIS
PROSPECT: S. MARCO IN LARIS
RECORDING DATE: 1984
RECORDING TIME: 14:30
RECORDING LOCATION: S. MARCO IN LARIS
RECORDING METHOD: 24 CHANNELS
RECORDING INSTRUMENT: 24 CHANNELS
RECORDING GEOPHYSICIST: S. MARCO IN LARIS
RECORDING ASSISTANT: S. MARCO IN LARIS
RECORDING SUPERVISOR: S. MARCO IN LARIS
RECORDING CHECKER: S. MARCO IN LARIS
RECORDING APPROVER: S. MARCO IN LARIS

PROCESSING SEQUENCE

1. EDIT GEO. AMPL. 58.4MS LEN. (SEC.)
2. PREFILTER TO 120 HZ 24/48 DB
3. MULTICHANNEL FILTER
4. PREPARE FILTER
5. TRACKED PROFILE ADJUSTMENT
6. SURF. CONSISTENT RESID. STRATIG.
7. VELOCITY ANALYSIS
8. NMO STRATIG. WAVE APPLICATION
9. SURF. CONSISTENT RESID. STRATIG.
10. STEREO LOGS
11. SURF. CONSISTENT RESID. STRATIG.
12. TIME CORRECTION TO TOP
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LEGEND

VELOCITY ANALYSIS
INTERPRETATION

DATE: 11/84

LINE LOCATION MAP

MARE ADRIATICO

