

SEZ
UR1
- 8 136 385
Pr
BSP

MONTEDISON
CR 114
LINE C-81-56

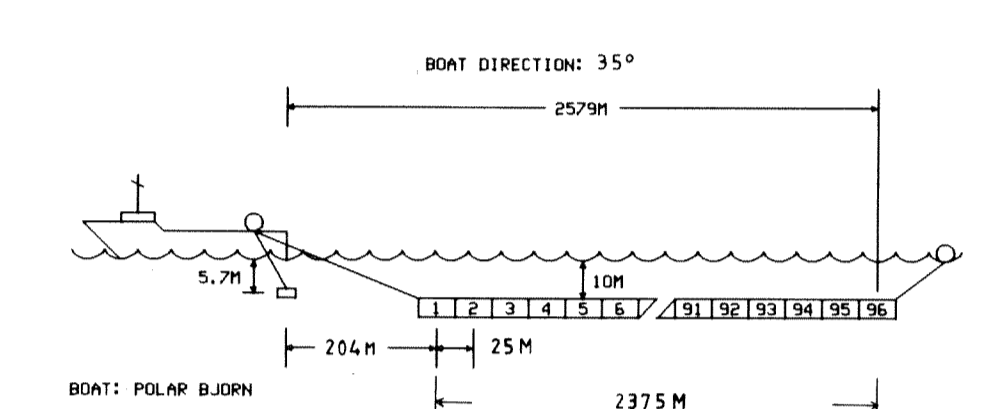
SW 101 450 NE
SHOT POINTS

FILTERED 4800 0/0 STACK

PARTY : 127-M6-30 PL: 12
REPROCESSING: 127-11-78 DATE: MAY-30-85

FIELD RECORDING (CGG)

BOAT POLAR BJORN SOURCE VAPORCHOC
NAVIGATION SYSTEM SYLEDIS DEPTH 5.7 M
RECORDING DATE JUNE-23-81 CAPACITY 3 SUBARRAYS (4 GUNS X 3) SP INTERVAL 25 M
INSTRUMENT SN 338 STREAMER 2400 M
FORMAT 9 TRACKS 1600 BPI DEPTH 10 M
FILTER 8/125HZ NUMBER OF CHANNELS 96
SAMPLING 2 MS GROUP INTERVAL 25 M
RECORDING LENGTH 6 S OFFSET 204 M



DIGITAL PROCESSING RATE 4 MS

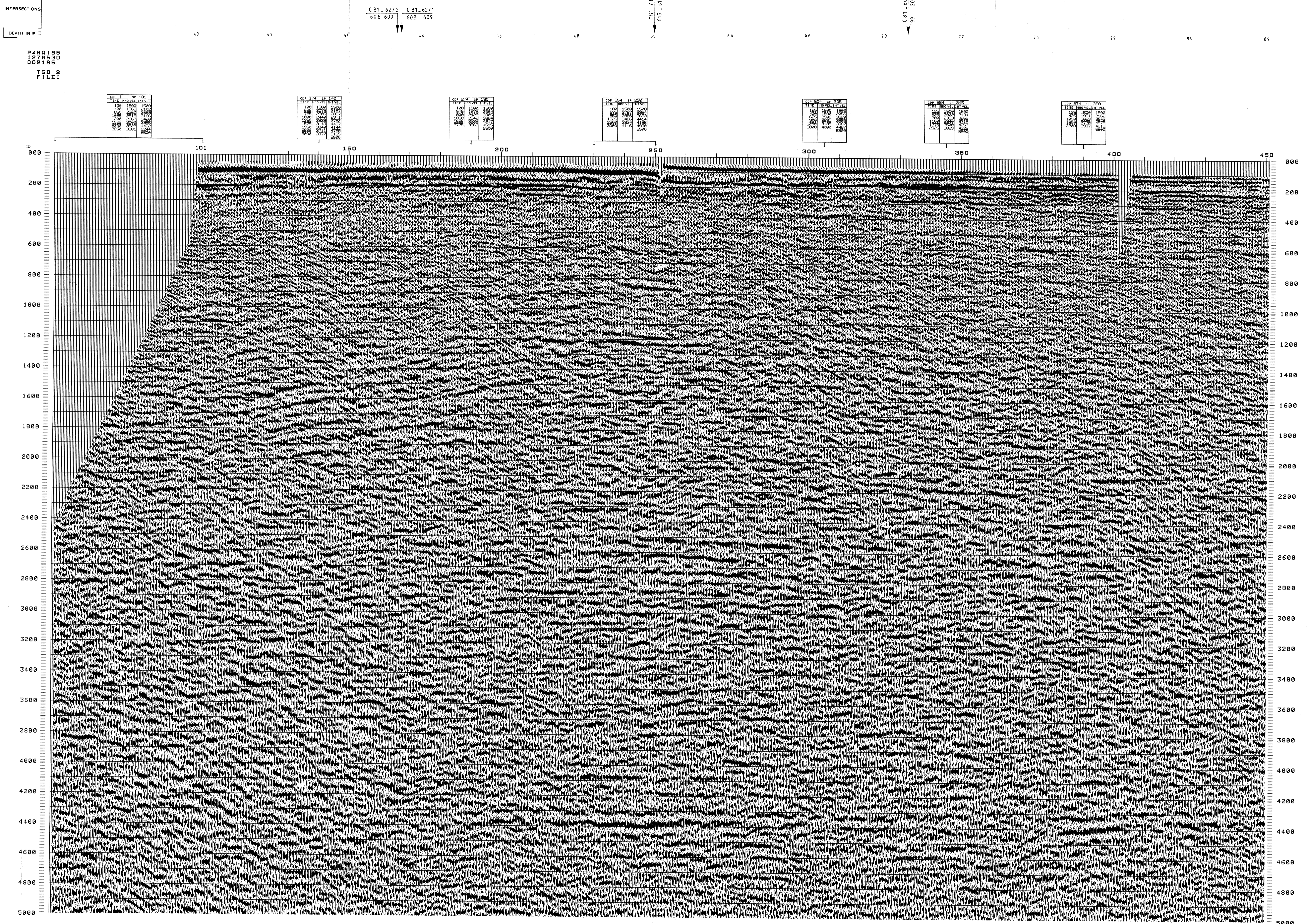
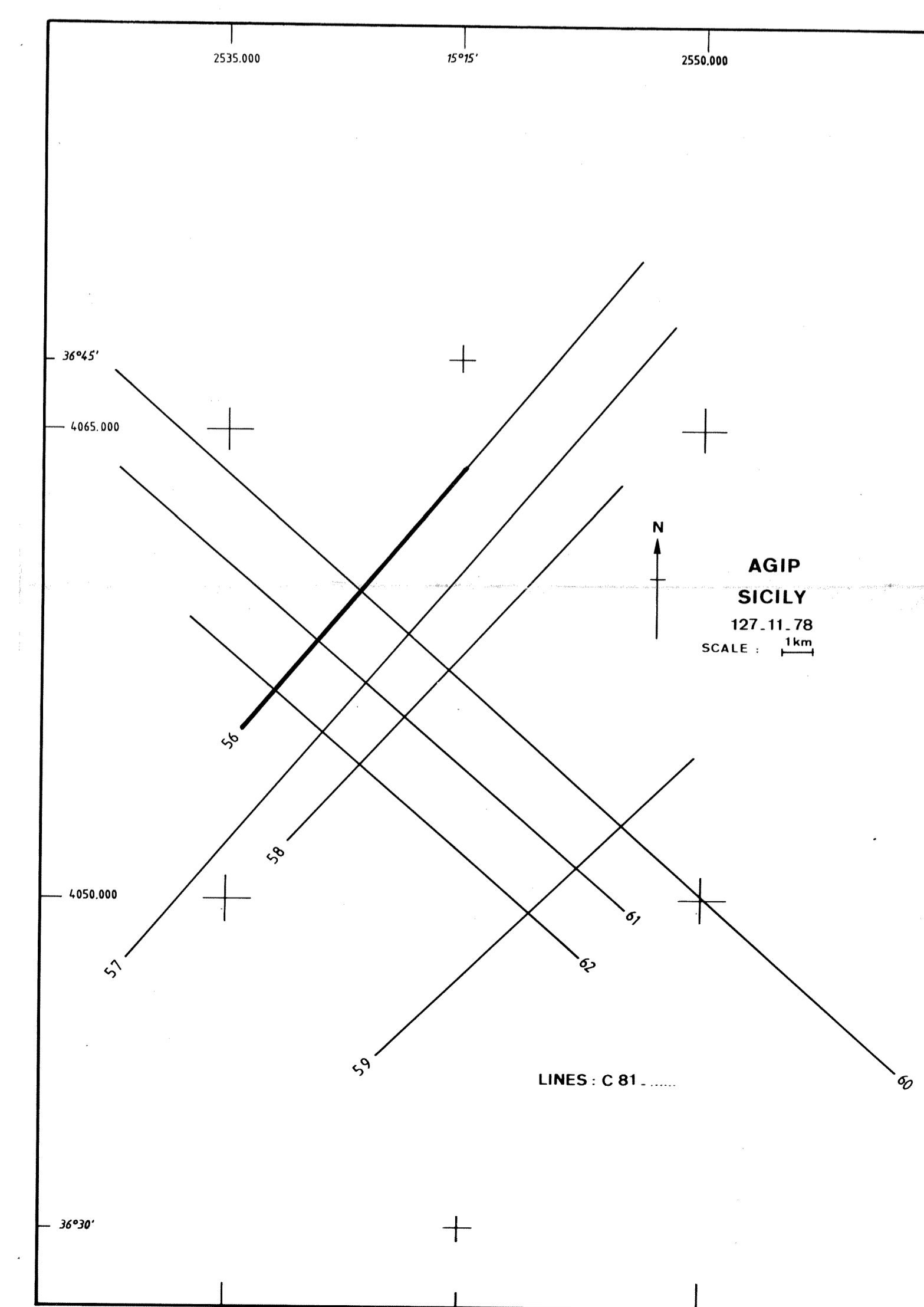
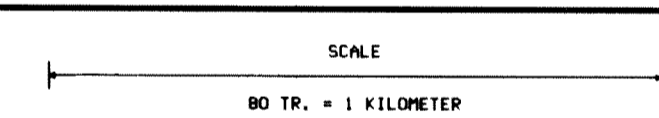
DEMULTIPLIXING PREDICTIVE DECONVOLUTION
AMPLITUDE RECOVERY GAP 16 MS OPERATOR LENGTH 200 MS
ANTI-NOISE FK FILTERING WINDOWS 200-2000 MS
1000-U<3000 M/S 2000-4000 MS
WAPCO (STABILIZATION OF UPC SIGNAL) TIME VARIANT FILTER
MUTES 8 / 60 HZ 0-1000 MS
8 / 40 HZ 1800-2000 MS
BAND PASS FILTER 8-80 HZ 8 / 30 HZ 3000-5000 MS
SPIKE DECONVOLUTION OPERATOR LENGTH 240 MS TRACE EQUALIZATION
WINDOWS 250-2000 MS L 300 MS 200-1800 MS
2000-4000 MS L 800 MS 1800-5000 MS
VELOCITY ANALYSIS ANALOG DISPLAY (REVERSED POLARITY)
NMO CORRECTIONS SP NUMBER ON SECTION = CDP TRACE 1
STACK 4800 0/0
STATIC CORRECTION + 10 MS

POLARITY

HYDROPHONE COMPRESSION = NEGATIVE NUMBER ON TAPE
AFTER PROCESSING = WHITE ON DISPLAY

TIME ORIGIN

MEAN SEA LEVEL



24M185
1874630
002186
TSD 2
FILE 1