

Party: 2903*

SICILY
ZONE G

SW 2805 LINE G82.33A 2261 NE

BOAT MOTION ←

PL N°907

STACK 4800%.DBS.TVF

FEB 3 83

FIELD RECORDING 4800 %
Contractor G 5.1

SHIP

M/V ARCTIC SEAL

NAVIGATION BY SKLEDS

SHOOTING DATE AUG 29 82

INSTRUMENTS

DPS 2

FORMAT 9 tracks 1600 BPI

FILTER low 8 Hz - high 128 Hz

SAMPLING 2 ms

SOURCE

AIRGUN ARRAY

DEPTH 6 m

CAPACITY 20000 m³

SP INTERVAL 25 m

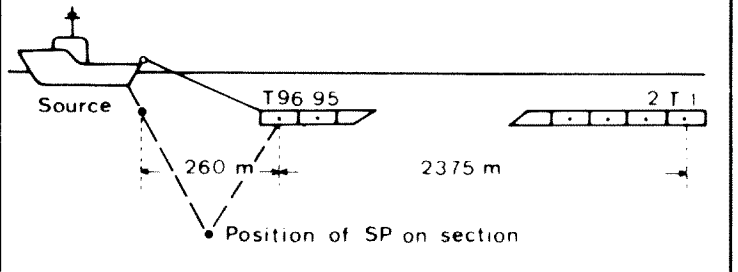
STREAMER

LENGTH 2400 m

DEPTH 16.5 m

GROUPS 96

GROUP INTERVAL 25 m



Position of SP on section

DIGITAL PROCESSING P5
Sequence in 4 ms

RESAMPLE TO 4 ms

DEMULTIPLIER EDIT

TRACE MERGING 5/4

TRUE AMPLITUDE RECOVERY

SPHERICAL OVERCORRECTION

AIRGUN DELAY 51 ms

MUTES

DECONVOLUTION

Operator length 200 ms

Windows 2000 4000 ms

VELOCITY ANALYSIS (ANALYTIC EVERY 30ms)

NMO CORRECTIONS (Linear integration between velocity functions)

OFFSET DEPENDENT SCALES

STACK 4800 %

SHOT AND STREAMER STATIC (5ms)

TIME VARIANT FILTER

First up to 12 Hz

First up to 80 Hz

First up to 120 Hz

First up to 160 Hz

First up to 200 Hz

First up to 240 Hz

First up to 280 Hz

First up to 320 Hz

First up to 360 Hz

First up to 400 Hz

First up to 440 Hz

First up to 480 Hz

First up to 520 Hz

First up to 560 Hz

First up to 600 Hz

First up to 640 Hz

First up to 680 Hz

First up to 720 Hz

First up to 760 Hz

First up to 800 Hz

First up to 840 Hz

First up to 880 Hz

First up to 920 Hz

First up to 960 Hz

First up to 1000 Hz

First up to 1040 Hz

First up to 1080 Hz

First up to 1120 Hz

First up to 1160 Hz

First up to 1200 Hz

First up to 1240 Hz

First up to 1280 Hz

First up to 1320 Hz

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First up to 9920 Hz

First up to 9960 Hz

First up to 10000 Hz

TIME ORIGIN W 5.1

Source and streamer static correction applied - 15 ms

HORIZONTAL SCALE 1:5 km

80 Traces/km

POLARITY

Geophone compression negative (in field tape)

Vertical trough on display

TIME ORIGIN W 5.1

Source and streamer static correction applied - 15 ms

HORIZONTAL SCALE 1:5 km

80 Traces/km

• C.G.G. s. processing code 127 M6.86

 COMPAGNIE GENERALE DE GEOPHYSIQUE

1, Rue Soliman, 9101 MASSY, FRANCE

