

Party: 127.11.60 **MONTEDISON**

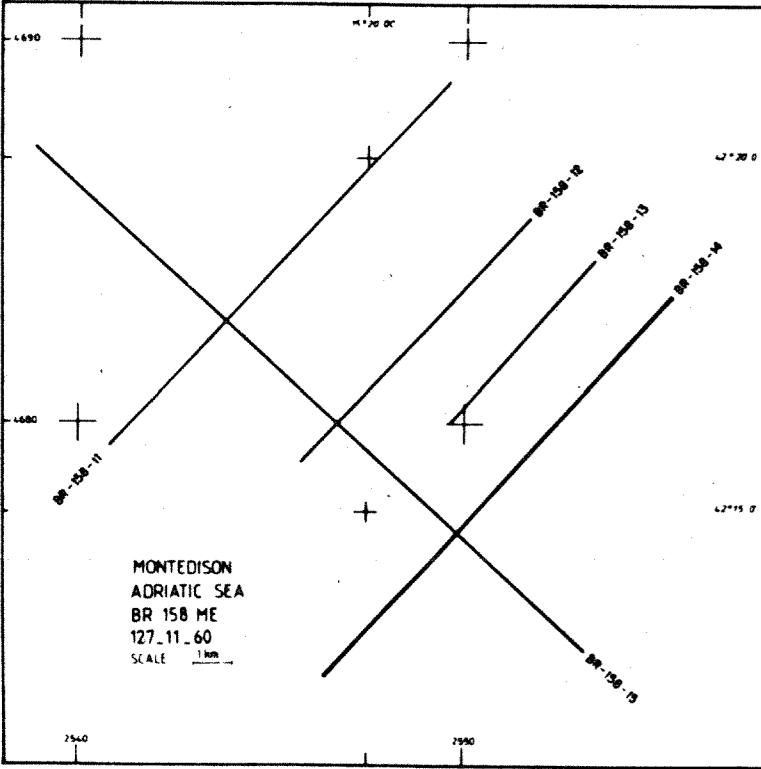
ADRIATIC SEA
AREA B. R 158. ME

SW 540 **LINE BR158.14** 1 NE

BOAT MOTION ←

PL N°605 A **STACK 4800% OBAS. TVF. AMCO-D** DEC 15 80

FIELD RECORDING 4800% Contractor C.G.G.	DIGITAL PROCESSING PS Sequence in 4 ms
SHIP	PRESERVED AMPLITUDE METHOD (PAM): WAVCO (Stabilization of vapor-phase signal) MUTES
POLAR POSITION NAVIGATION BY: STYLEDIS SHOOTING DATE: SEPT 30 80	DECONVOLUTION Operator Length: 300 ms Window: 0 3000 ms Window: 1300 3000 ms
INSTRUMENTS BR 238: floating point FORMER: 9 tracks 1000 SFI FILTER: 0756 SAMPLING: 2 ms	VELOCITY ANALYSIS NMO CORRECTIONS (Linear interpolation between velocity functions)
SOURCE WAPORONIC: 5.04 m DEPTH: Managed PV 80 metres CAPACITY: angle bubble configuration SP INTERVAL: 25 m	STACK 4800% DECONVOLUTION Operator Length: 300 ms Window: 0 3000 ms Window: 1300 3000 ms
STREAMER LENGTH: 3000 m DEPTH: 3.14 m GROUPS: 86 GROUP INTERVAL: 35 m GROUPS/MS: 24/Track	TIME VARIANT FILTER SPATIAL COHERENCE ENHANCEMENT (AMCO-D) TRACE EQUALIZATION ANALOG DISPLAY (S&W correction -12 ms)
	POLARITY Geophone compression: negative number on field tape Black peak on display: positive reflection coefficient
COMPAGNE GENERALE DE GEOPHYSIQUE 2, Rue de Valenciennes - 91300 MASSY - FRANCE	



Stella West area

