

Party: 127-11-78 AGIP MINERARIA

### OFFSHORE SICILY C.R.B. AS

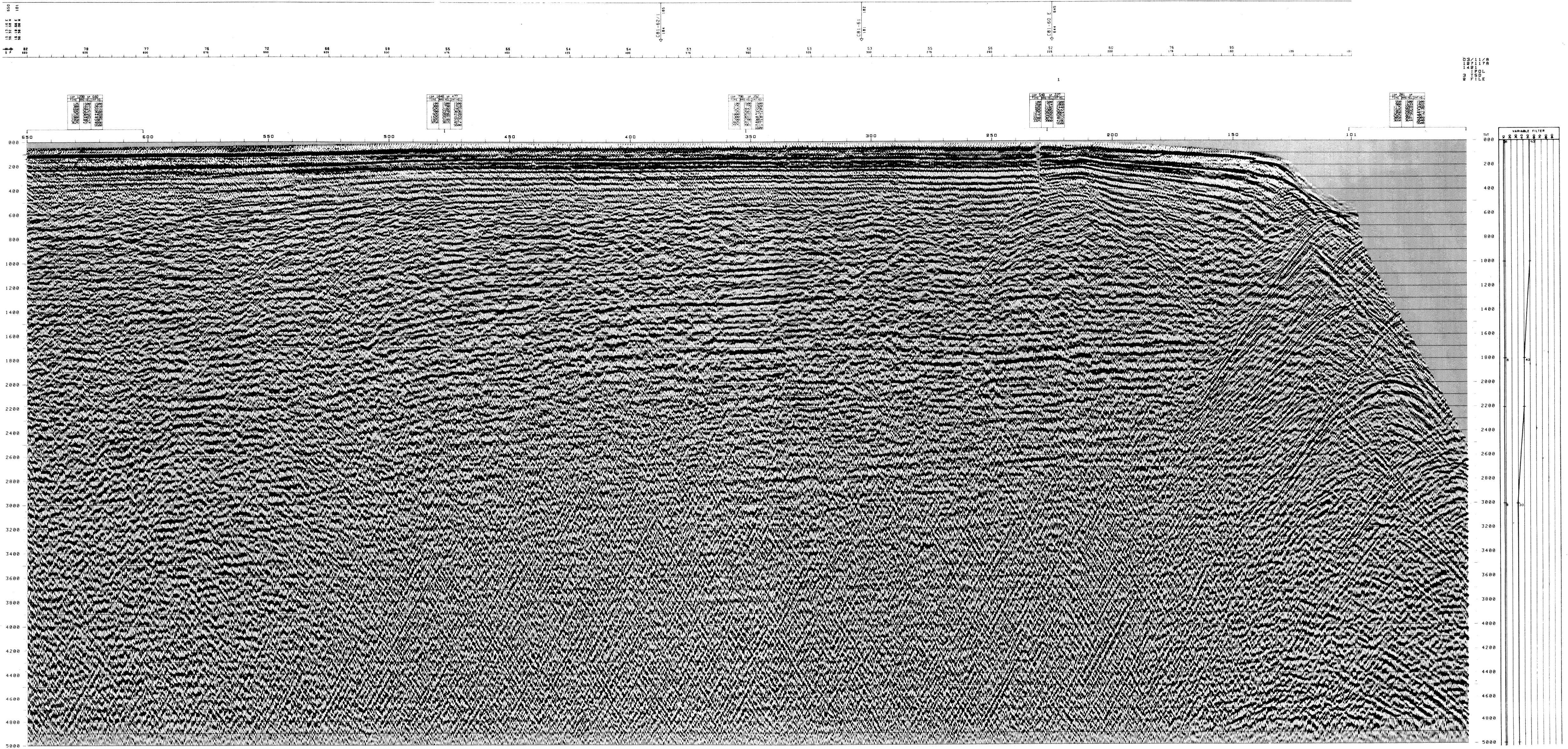
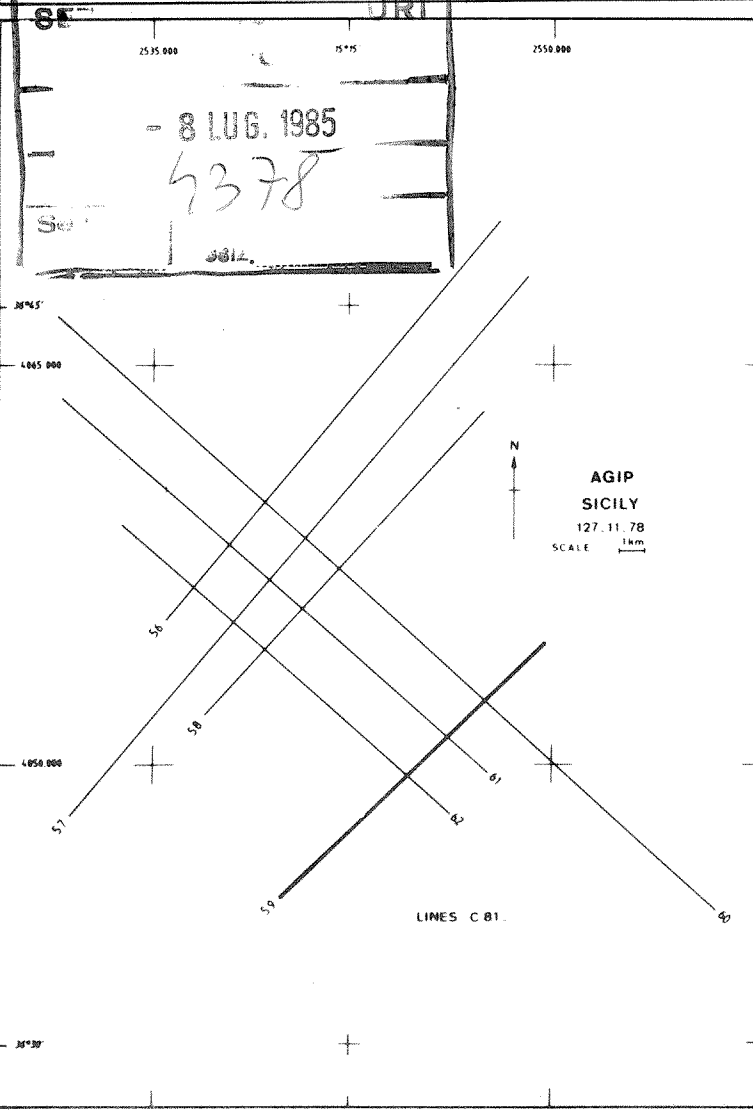
SW650 LINE C81\_59 101 NE

BOAT MOTION ←

PL N° 206 STACK 4800% .DBS. TVF NOV 4 81

FIELD RECORDING 4800% Contractor C.G.G.		DIGITAL PROCESSING P-5 Sequence in 4 ms	
SHIP			
POLAR B/OBN		AMPLITUDE RECOVERY	
NAVIGATION BY SKLEDS		WARPCO (Stabilization of Vapochoc signal)	
SHOOTING DATE JUNE 25 81		MUTES	
INSTRUMENTS			
SN 338 B Floating point		DECONVOLUTION (Band pass 10-80 Hz)	
FORMAT 9 tracks 800 SP		Operator Length 240 ms	
FILTER 8/125 Hz		Windows 0-2000 ms	
SAMPLING 2ms		2000-4000 ms	
SOURCE			
VAPORCHOC		VELOCITY ANALYSIS	
DEPTH 5.70 m		NMO CORRECTIONS Linear integration	
CAPACITY 2 magnet PV 80 valve		STACK 4800%	
SP INTERVAL 25m		SCALE CORRECTIONS 4 10ms	
STREAMER		TIME VARIANT FILTER	
LENGTH 2400m		TRACE SENSITIZATION	
DEPTH 5.70m		ANALOG DISPLAY Reverse polarity	
GROUPS 96		POLARITY	
GROUP INTERVAL 25m		Compress compression - negative number on field tape	
HYDROPHONES HC 202 24 TRACE		white trough on display	
TIME ORIGIN SEA LEVEL		TIME ORIGIN SEA LEVEL	
Position of SP on section		Total static 10ms for streamer and source depth	
HORIZONTAL SCALE 0.5m		HORIZONTAL SCALE 0.5m	
0.5m		0.5m	

COMPAGNIE GENERALE DE REPERTITION  
1, Rue Galvani 93001 MASSY FRANCE



DB/11/78  
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IPOL  
FILE