

Party: 127.11.78
AGIP MINERARIA
 OFFSHORE ADRIATIC
 F. R12.PH

SW 101 LINE F81.169 1050 NE

PL N° 148 STACK 4800 % DBAS-TVF AUG 24 81

FIELD RECORDING 4800 % Contractor	DIGITAL PROCESSING P5 Sequence in 4 ms
SHIP	AMPLITUDE RECOVERY
POLAR BOOM	SEASCO (distortion of hydrophone signal)
REGISTRATION BY	WITES
SHOOTING DATE	DECONVOLUTION
INSTRUMENTS	Operator Length 200 ms W.L. 1%
SP 28	Operator Length 1000-10000 ms
FORMER	Wireless
FILTER	VELOCITY ANALYSIS
SAMPLING	REGIONS CORRECTIONS Linear interpolation
SOURCE	REGIONS CORRECTIONS Linear interpolation
DEPTH	STATIC CORRECTIONS + 12m
CAPACITY	REGIONS DECONVOLUTION
SP INTERVAL	Operator Length 200-2000 ms
STREAMER	Wireless
LENGTH	TIME VARIANT FILTER
DEPTH	TRACE EQUALIZATION
GROUP	ANALOG DISPLAY
GROUP INTERVAL	POLARITY
GEOPHONES	Geophone compression + negative number on field tape
	Latitude/longitude on display
	TIME ORIGIN SEA LEVEL
	Total static + 12m for streamer and source depth
	HORIZONTAL SCALE
	0.5 km
	0.5 m

COMPAGNIE GENERALE DE ESPLOITAZIONE
 2, Rue de Valenciennes - 91000 - MASSY - FRANCE

ALL. 3 A6142



GRIFONE 1
 (PROIETTATO)

W.D. 1119m T.D. 3160m

Prospect "SPARVIERO"

