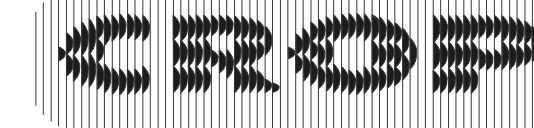


Publication sponsored by
SERVIZIO GEOLOGICO D'ITALIA

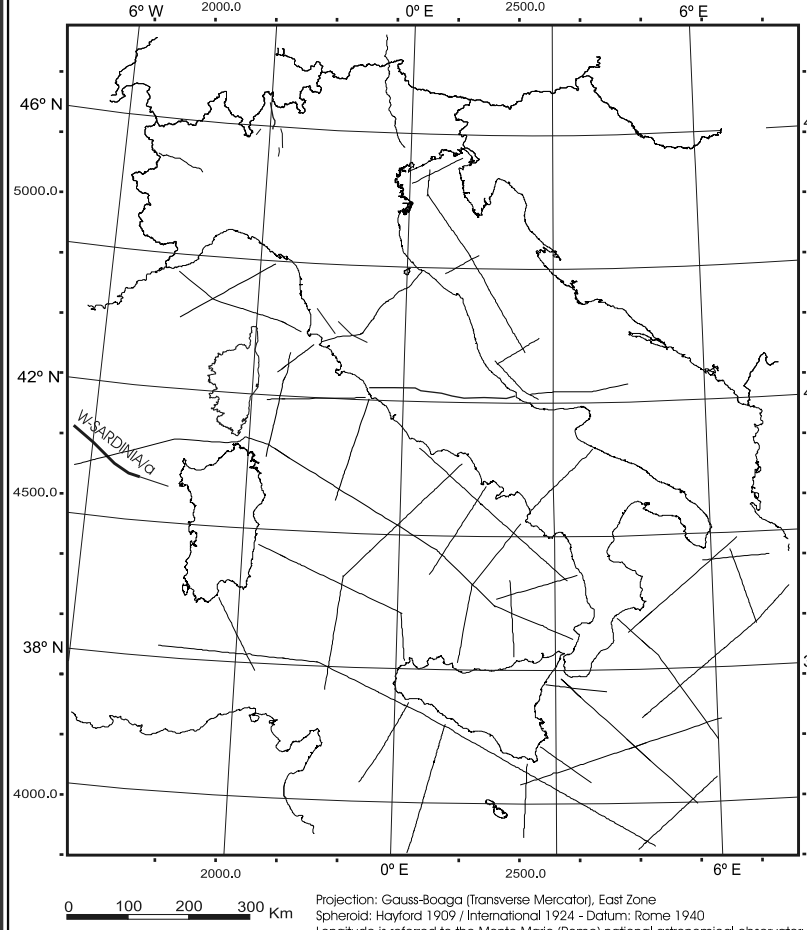


CROP ATLAS

SEISMIC REFLECTION PROFILES
OF THE ITALIAN CRUST

W-SARDINIA/α

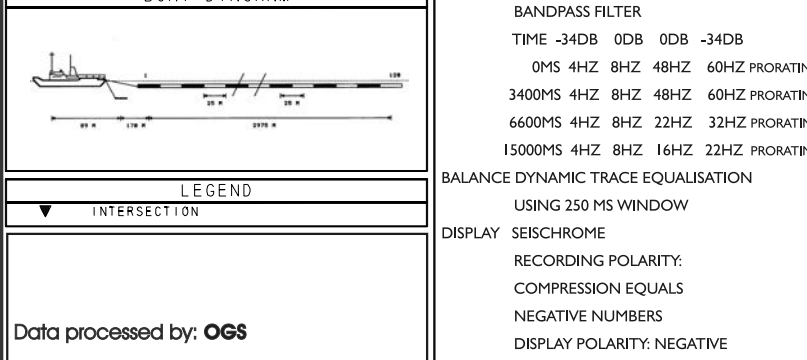
LOCATION MAP



SCALES:
HORIZONTAL 1: 100,000
VERTICAL 2,5 CM = 1 SEC

DATUM PLANE: SEA LEVEL

RECORDING DATA	RECORDING DATE: 1986
RECORDING PARAMETERS	
SHOT BY	OGS
VESSEL	OGS EXPLODA
RECORDER	BRCEL SA 384
FIELD FORMAT	WGLP
DATA LENGTH	16 SEC
SAMPLE RATE	49000
FIELD POLARITY	DOWN
CONVERSION	8000 Hz TO OBJECT
NAVSYSTEM	ANORS V
RECORDING GEOMETRY	
ENERGY SOURCE	AIR GUN
SOURCE DEPTH	100 METERS
DEPTH OF SOURCE	4 METERS
STREAMER	200 METERS
NUMBER OF TRACES	600
GROUPS INTERNAL	35 METERS
SHOT INTERVAL	30 METERS
DEPTH OF STREAMER	12 METERS
ANTENNA NEAR TRC	200 METERS
ANTENNA BUNG	80 METERS
FIELD PROCESSING	
REPAIR	REMOVED TO DEEP
REPAIR	FLIPPING POINT
REPAIR	600 Hz DECONVOLUTION
REPAIR	FILTER AND REMOVAL TO A
REPAIR	300 Hz
REPAIR	TRACE SLP
REPAIR	SUM OF TWO ADJACENT TRACES
REPAIR	AMPLITUDE RECORD
REPAIR	LINEAR TO LOGGING
REPAIR	SYNTHETIC GAIN CURVE
REPAIR	GAIN(0)=4 70 4 4 4 4 4 LOG
REPAIR	DEXT
REPAIR	REARRANGE TRACES IN FOLD
REPAIR	CORPION DEPTH FORTY ORDER
REPAIR	WITH 90 DEGREE ANGLE IN
REPAIR	15 REDUCTION DISTANCE AND
REPAIR	3 IN WET WIND
REPAIR	FOR POLARITY REMOVAL
REPAIR	VELOCITY ANALYSIS
REPAIR	LINEAR VELOCITY
POST-PROCESSING	
REPAIR	THINNING LATERAL PER OF THREE
REPAIR	TRACES
REPAIR	APPLICATION OF 100 Hz ZERO PHASE
REPAIR	REARRANGE TRACES
REPAIR	TYPE -CH0 -000 -000 -000
REPAIR	000 400 800 1200 1600 2000 2400
REPAIR	0000 400 800 1200 1600 2000 2400
REPAIR	000000 400 800 1200 1600 2000 2400
REPAIR	REMOVE SPURS/ TRACES TO EQUATION
REPAIR	USING 100 Hz WINDOW
REPAIR	DISPLAY
REPAIR	RECORDING POLARITY
REPAIR	COMPRESSION EQUALS
REPAIR	NEGATIVE NUMBER
REPAIR	DISPLAY POLARITY NEGATIVE
REPAIR	NUMBER EQUALS WHITE
REPAIR	THROUGH



Data processed by: **OBS**

