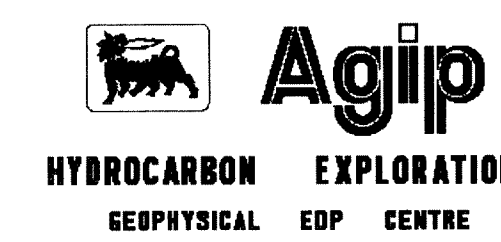




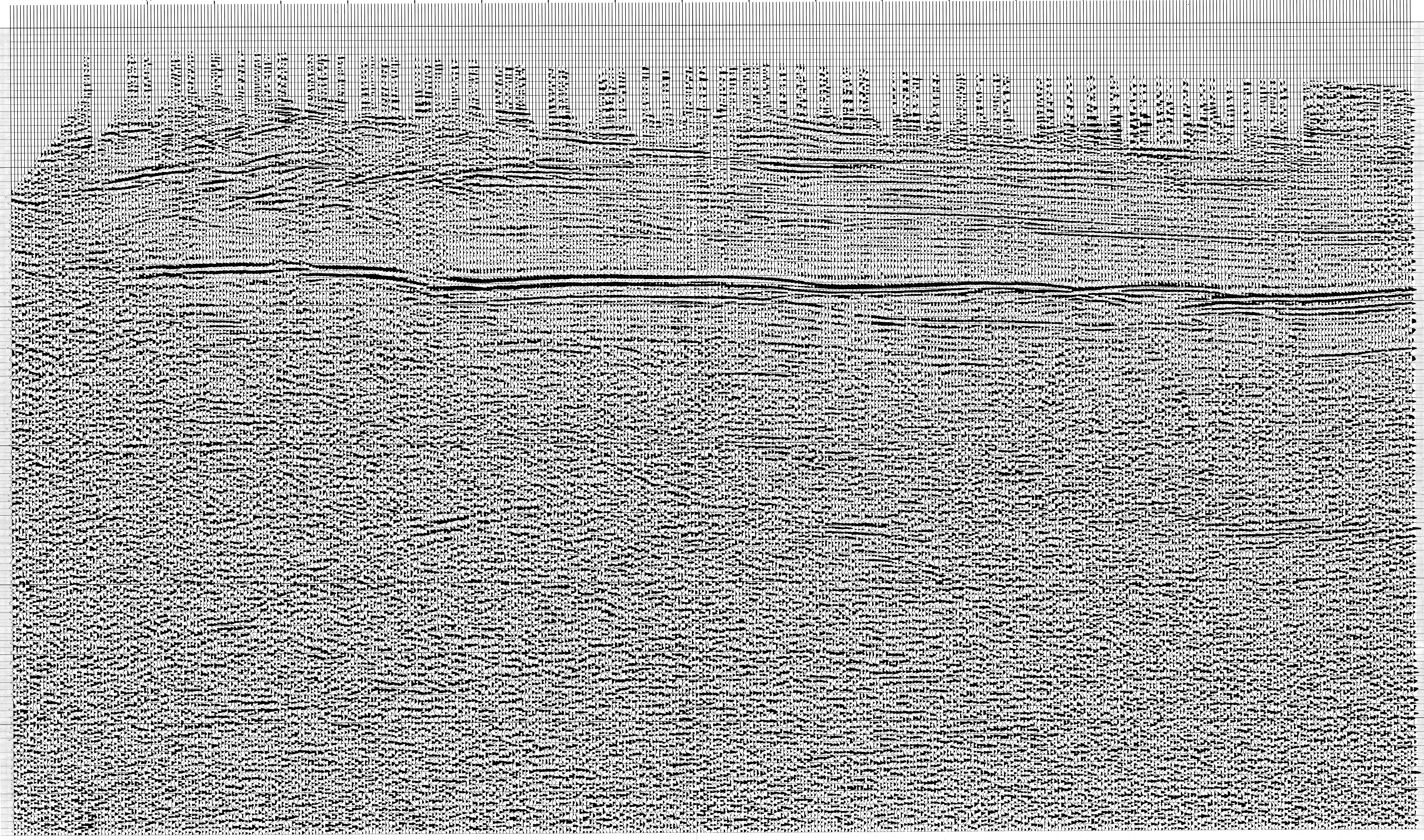
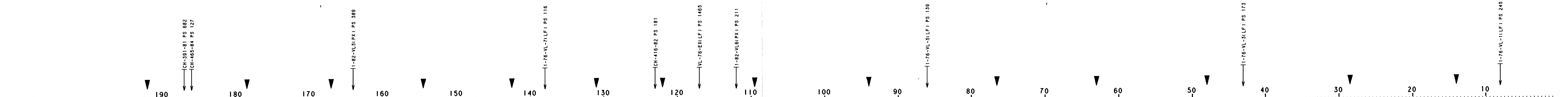
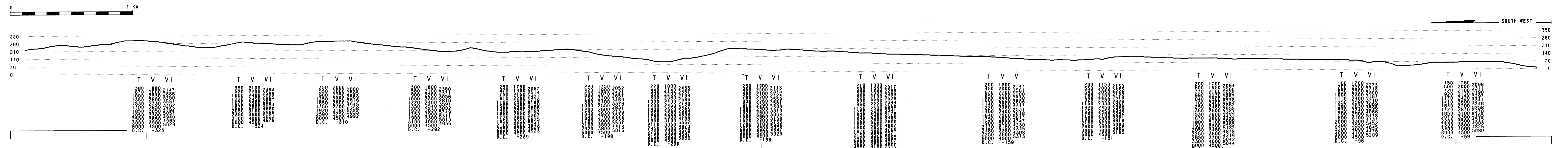
REPROCESSING

LINE 1-76-VL-8 600 FOLD S.P. 1 S.P. 196

STACK D.B.S.-T.V.F.



AREA ITALIA ZONA-4
PROSPECT VILLALFONSINA



RECORDING	DATA	PLAYBACK	DATA
CONTRACTOR	C.G.G.	DATUM PLANE	SEA LEVEL
PARTY NO	127-35-05	VERTICAL SCALE	1 SEC - 10 CM
RECORDING INSTRUMENT	5K-338	HORIZONTAL SCALE	1 : 12500
SAMPLE RATE	4 MS	POLARITY CONVENTION	SEISMIC
RECORD LENGTH	6 SEC	PREPROCESSING REEL	805102
FILTER L.C.	12.5 HZ	STACK REEL	805040
ALIASING FILTER	82.5 HZ	MIGRATION REEL	805040
DATE	MARCH, 1976	PREVIOUS PROCESSING	C.G.G. MAY 1975
SPREAD CONFIGURATION	1740-360-0-360-1740		
TRACE / S.F.	48		
GROUP / INTERVAL	60 M		
GEOPHONES / GROUP	18		
GEOPHONES / HZ	65C 200 HZ		
ENERGY/SOURCE	DYNAMITE		
SHOT HOLES/SP	10		
AVG. CHARGE SHOT	5 KG/HOLE		
AVG. SHOT DEPTH	3 M		

PROCESSING

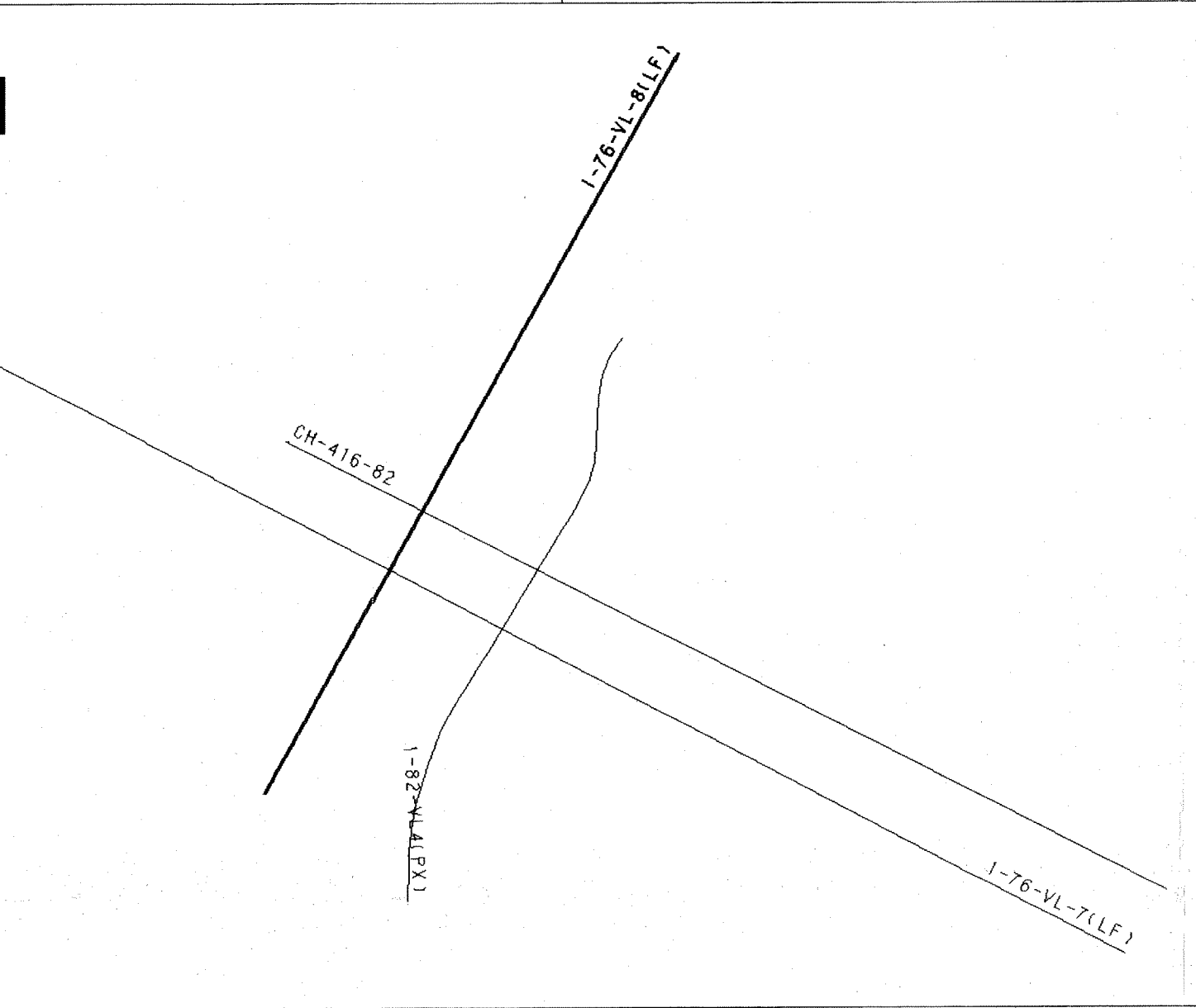
INPUT FORMAT:
CONVERSION FROM EDIT SEG Y
NOISE SUPPRESSION
INSTRUMENT DEPHASING: MINIMUM PHASE
AMPLITUDE RECOVERY: GEOM. SPREADING
PREPROCESSOR

D.B.S.: PREDICTION INTERVAL 4 MS
OPERATOR LENGTH 180 MS
3 WINDOW W.L. 5%

AUTOMATIC STATICS SURFACE CONSISTENT
VELOCITY ANALYSIS W
AUTOMATIC STATICS SURFACE CONSISTENT
STACK 6-FOLD
MINIMUM TO ZERO PHASE CONVERSION
RADIAL FILTER (25-TR +7-7 MS/TR)
TIME VARIANT FILTER
TIME VARIANT EQUALIZATION (256-512)

T.V.F. PARAMETERS

14HZ 24DB 55HZ 48DB
12HZ 24DB 55HZ 48DB
12HZ 24DB 45HZ 48DB
12HZ 24DB 40HZ 48DB



DATE APRIL, 1988
PROCESSED BY A. BETTI E. STOLF
CONTROLLED BY A. TAGLIACARNE