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 PROJECT NAME..... ROSOLINI II  
 CLIENT..... E.N.I S.P.A Div AGIP  
 PARTY..... DGS-1  
 LINE..... RG58495  
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RECORDING PARAMETERS

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 RECORDER..... SN-368 - LXU  
 STATION UNIT..... E-M-4  
 ENERGY SOURCE..... EXPLOSIVE  
 CHANNELS..... 240  
 AUX CHANNELS..... 3  
 START INTERVAL..... 40 M  
 TYPE FORM..... SEC-D 8015 DE.  
 FILTERS HC..... 177.6 Hz  
 FILTERS LC..... 8 Hz  
 DAILUM PLANE..... 0, 0, 0 M  
 CHANNEL GEOPHONES..... 4000, -20, 0, 20, 4760  
 RECORD LENGTH..... 7 sec  
 SAMPLE RATE..... 2 msec  
 TIME SYSTEM..... ABBEY TERRALOC.  
 TELE. CABLE TEST..... LVT-100  
 FIELD GEOM. TEST..... SMI-200  
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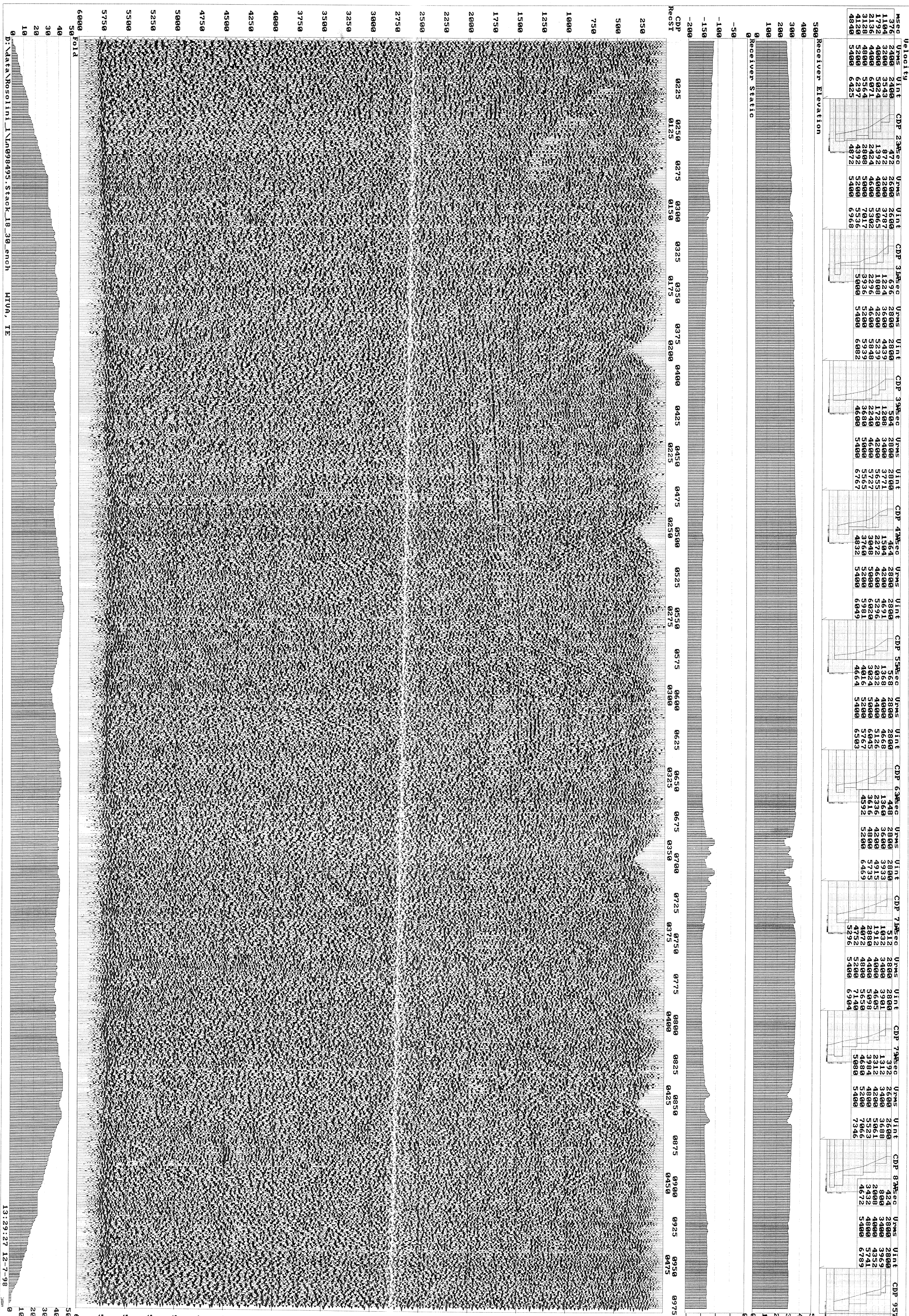
PRE-PROCESSING

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 Recording geometry..... 1190/VI  
 Tuning..... IEEE format  
 Resampling..... NO Resample  
 Filter anti-alias..... 100/125 Hz  
 Filter Low cut..... 8-14 Hz  
 Design Spike-decon..... 160 ms 1 x Wh.n.  
 Design Spike-decon..... 160 ms 1 x Wh.n.  
 Calc. and apl. of field statics..... UH & Dromocrone  
 Velocity analysis Panels..... CUS  
 Filter analysis Panels..... Band-pass  
 MUTE of first breaks & stretch connection  
 CDP Stack  
 Filter band-pass Freq(Hz)  
 Windows(ms)  
 500..... 8-14-40-88  
 1500..... 8-14-35-80  
 2500..... 6-12-30-70  
 3500..... 6-12-25-65  
 Scale Trace equalization..... 6-12-25-65  
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 File number..... 100-231  
 Tot Sp number..... 130  
 Receiver Stations..... 101-492  
 Source Stations..... 101-491  
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PLOTTING PARAMETERS

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 Horizontal scale..... 1cm : 25.000 cm  
 Vertical scale..... 5cm : 1000 msec  
 Plotter..... HP Designjet 450 C  
 Analyst Ing. Hoxhaj Paulim.  
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ROSOLINI, IL 04/12/98



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