



CONTOUR GRID INFORMATION :

HORIZON IDENTIFICATION : 9 - TR  
 BLOCK : 1  
 DATATYPE : TIME  
 SOURCE : INTERPRET  
 SURVEY, GRID LIBRARY : ER43202, A

GRID CREATION DATE : 28-MAR-91  
 GRID CREATION TIME : 12:23  
 GRID IDENTIFICATION NUMBER : 20  
 MINIMUM CONTOUR GRID VALUE : 935.00 \*MSX  
 MAXIMUM CONTOUR GRID VALUE : 2330.00 \*MSX  
 GRID RASTER SIZE : 500.00 \*MX  
 GRID RASTER SIZE IN THIS MAP : 0.50 \*CMX  
 TOTAL NUMBER OF RASTER POINTS : 109 X 107 = 11663  
 A GRID BOUNDARY WAS USED.

THE GRID WAS GENERATED BY STANDARD COMPUTATION.  
 STANDARD SMOOTHING WAS APPLIED TO THE GRID.  
 A GRID POINT IS COMPUTED USING A MAXIMUM OF 16 INPUT DATA POINTS.

MAP INFORMATION :

THE CONTOUR LINES ARE COMPUTED BY POLYNOMIAL INTERPOLATION.

Autore : M. VASELLI - G. NOSENGO		Scala : 1:100.000	
eq. = 50 msec	DATA : 28-MAR-91	n° dis. GL 91035	A6073
PERMESSO E. R43.PX			All. 3
RILIEVO SISMICO 1983 (S. MIGR.)			
TIME CONTOUR MAP			
HORIZON TRIAS EVAPORITICO (TR)			

