



AUTHOR.....
DRAFT N. 7/5A.....

ZONE G

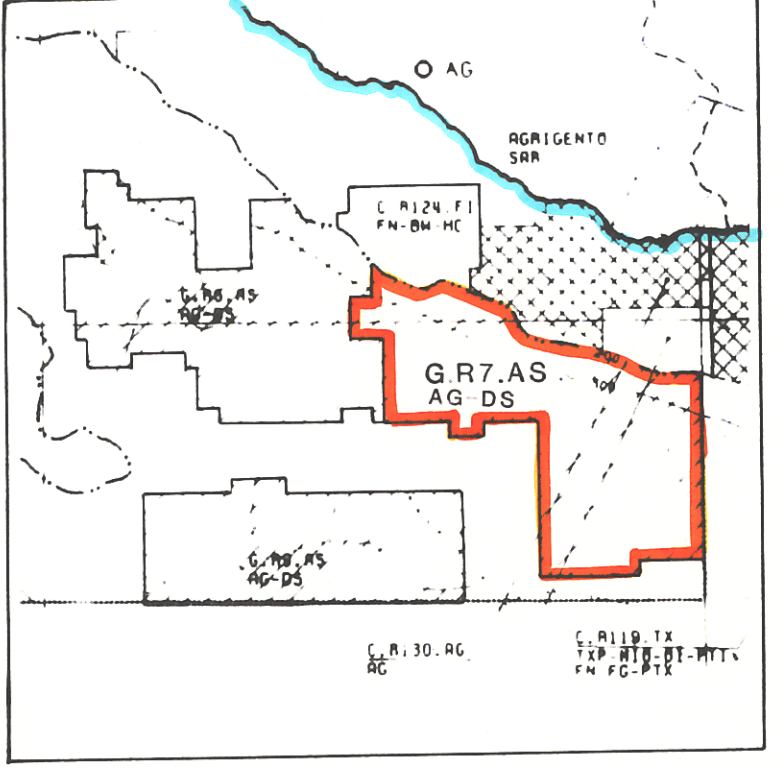
PERMIT G . R 7 . A S

A6295

EURIALO PROSPECT STRUCTURAL TIME MAP BASE SIRACUSA FM.

CONTOUR INTERVAL: 25 msec

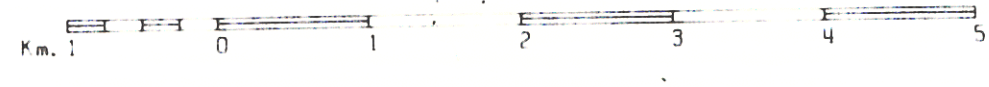
INDEX MAP



| | |
|------------------|---------------|
| PROJECTION | GAUSS-BORCH |
| SPHEROID | HAYFORD |
| DATUM | MARRAS (1940) |
| ZONE | 33.0 |
| CENTRAL MERIDIAN | 15 EAST GR. |
| FALSE EASTING | 2520000 m. |
| LATITUDE ORIGIN | 0 |
| FALSE NORTHING | 0 m. |
| SCALE FACTOR | 0.9996 |

MAP LONGITUDE IS REF. BY TO GREENWICH

SCALE 1/50000



ANNEXES 8

DATE SEPTEMBER 1990

AUTOMATIC DRAFTING PERFORMED BY THE EDP CENTER OF AGIP (MILANO)

LEGEND

- PLIOCENE-QUATERNARY NORMAL FAULT
- MESOZOIC NORMAL FAULT
- DOUBTFUL MESOZOIC NORMAL FAULT

