

Agip

GERC

A699

APP. SETT. Zona 2

# ASSETTO GEOSTRUTTURALE DELL' AREA

Figura

3

Autore  
M. SELLA

Equidistanza : Piano riferimento : livello mare

Disegnatore

Data

MARZO 1986








Scala

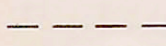
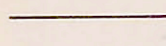
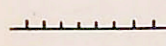
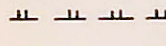
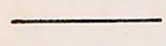



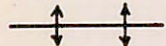

1 : 250'000

Disegno n°

731

### UNITA' TOSCANE

- |   |   |   |   |
|---|---|---|---|
|  | Plioceno-Quaternario                                      |  | Macigno - Modino - Cervarola              |
|  | Successione alloctona semi-alloctona di Loiano Bismantova |  | Serie Toscana:<br>Scisti Policromi Burano |
|  | Unità Liguridi  |   |   |
|  | Unità Canetolo  |   |   |
|  | Unità metamorfiche (Apuane)                               |   |   |

- |   |   |
|---|---|
|    | Contatto stratigrafico  |
|   | Contatto stratigrafico discordante  |
|  | Contatto tra unità tettoniche; i tratti sono dalla parte dell'unità geometricamente superiore |
|  | Contatto tettonicamente importante all'interno delle singole unità tettoniche                 |
|  | Faglie principali   |
|  | Principali fronti di accavallamento; i triangoli sono dalla parte dell'unità sovrascorsa      |
|  | Principali faglie dirette, i rettangoli sono dalla parte ribassata                            |
|  | Principali faglie trascorrenti  |
|  | Assi di anticlinali maggiori  |
|  | Assi di sinclinali maggiori   |

44°37'

44°03'

2°55'

1°45'

