Scala 1: 10000 ALICUDI

RAPPRESENTAZIONE CONFORME DI GAUSS — BOAGA
(SISTEMA NAZIONALE — FUSO EST)
sito per passare dalle coordinate Gauss Boaga a quelle nel sistema U.T.M. $\triangle E = -2019942$ $\triangle N = +195$

fra le curve di livello e' di m 10 (per le curve di livello ausiliarie, a tratti, e' di m 5) a, espressa in metri, e' riferita al livello medio del mare (Mareografo di Catania)

COORDINATE GEOGRAFICHE

Le coordinate dei vertici di questa carta derivano da E.D. 1950

VERTICE LONGITUDINE LATITUDINE

E SE SO NE NO 14'20'00" 14'25'00" 14'20'00" 38'34'00" 38'34'00" 38'31'00" 38'31'00"

577 0 ISOLA DI STROMBOLI

Ripresa aerea digitale: data volo Sett.2007
CAMERA DA PRESA :ZEISS DMC FOCALE:120 mm
Quota media relativa di volo 2500 mt
Pixel Terreno 0.25 mt
SITUAZIONE DELLA RETE DI INQUADRAMENTO 903 \$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$\displaysquare\$ STRISCIATA 720 togrammi da 020 a 023 STRISCIATA 730 togrammi da 027 a 031

EDIZIONE 2008

ASSESSORATO DEL TERRITORIO E DELL'AMBIENTE DIPARTIMENTO URBANISTICA

CARTA TECNICA REGIONALE

SEZIONE N. 580B050

REGIONE

SICILIANA