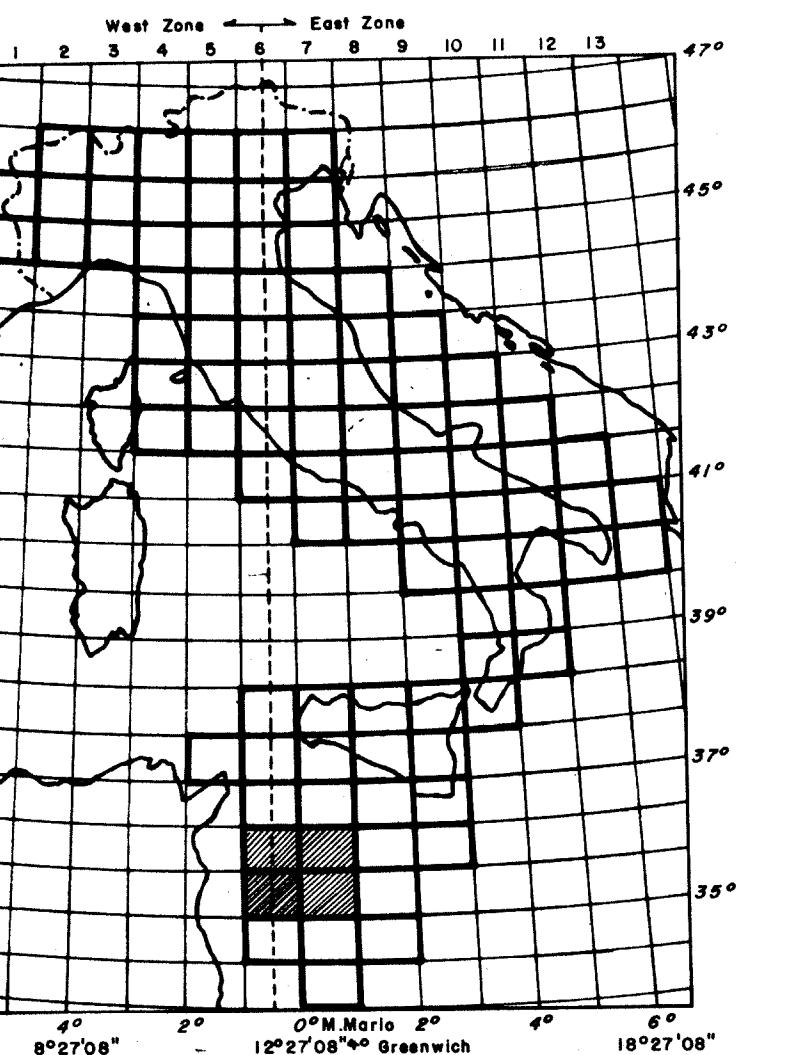



AGIP AMI REIE	MARINE SEISMIC SURVEY
LAMPEDUSA AREA	
SHOT POINT LOCATION MAP	
AGIP-ITALY ZONE C	
CONTOUR INTERVAL = milliseecs. DATE 1968	

+ = SHOT POINT LOCATIONS INTERPOLATED DUE TO  
NO SHORAN FIELD DATA AVAILABLE.

RISERVATO



SPECIFICATIONS

PROJECTION: GAUSS BOGA IN 2 ZONES 5° WIDE  
EAST ZONE: 12° 00' E. OF GREENWICH  
WEST ZONE: 12° 30' E. OF GREENWICH

SPHEROID: INTERNATIONAL ORIENTED AT MONTI MARIO, ROME  
ORIGIN OF LATITUDE: 0° (EQUATOR)  
ORIGIN OF LONGITUDE: M. MARCO MERIDIAN LAND  
GRID CO-ORDINATES: IN METERS  
FALSE NORTHINGS: 0 METERS  
FALSE EASTINGS: 10000 METERS  
EAST ZONE: 20000 METERS  
SCALE FACTOR: 1:60000 AT THE CENTRAL MERIDIAN

Sheet corner indices REFERRED TO M. MARCO MERIDIAN