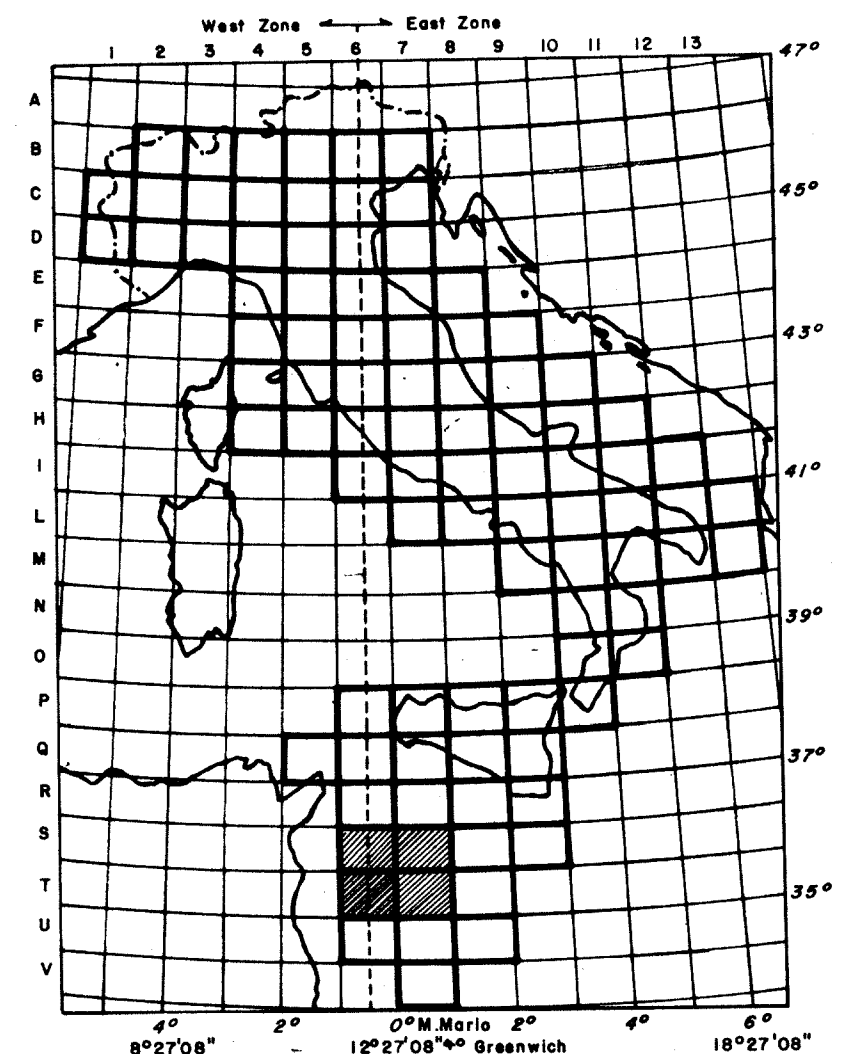
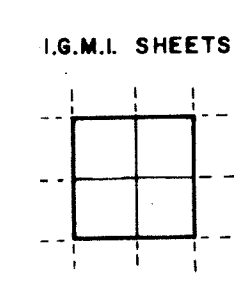
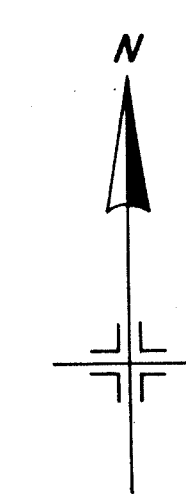
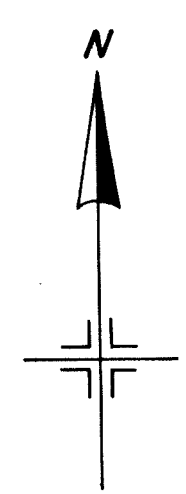
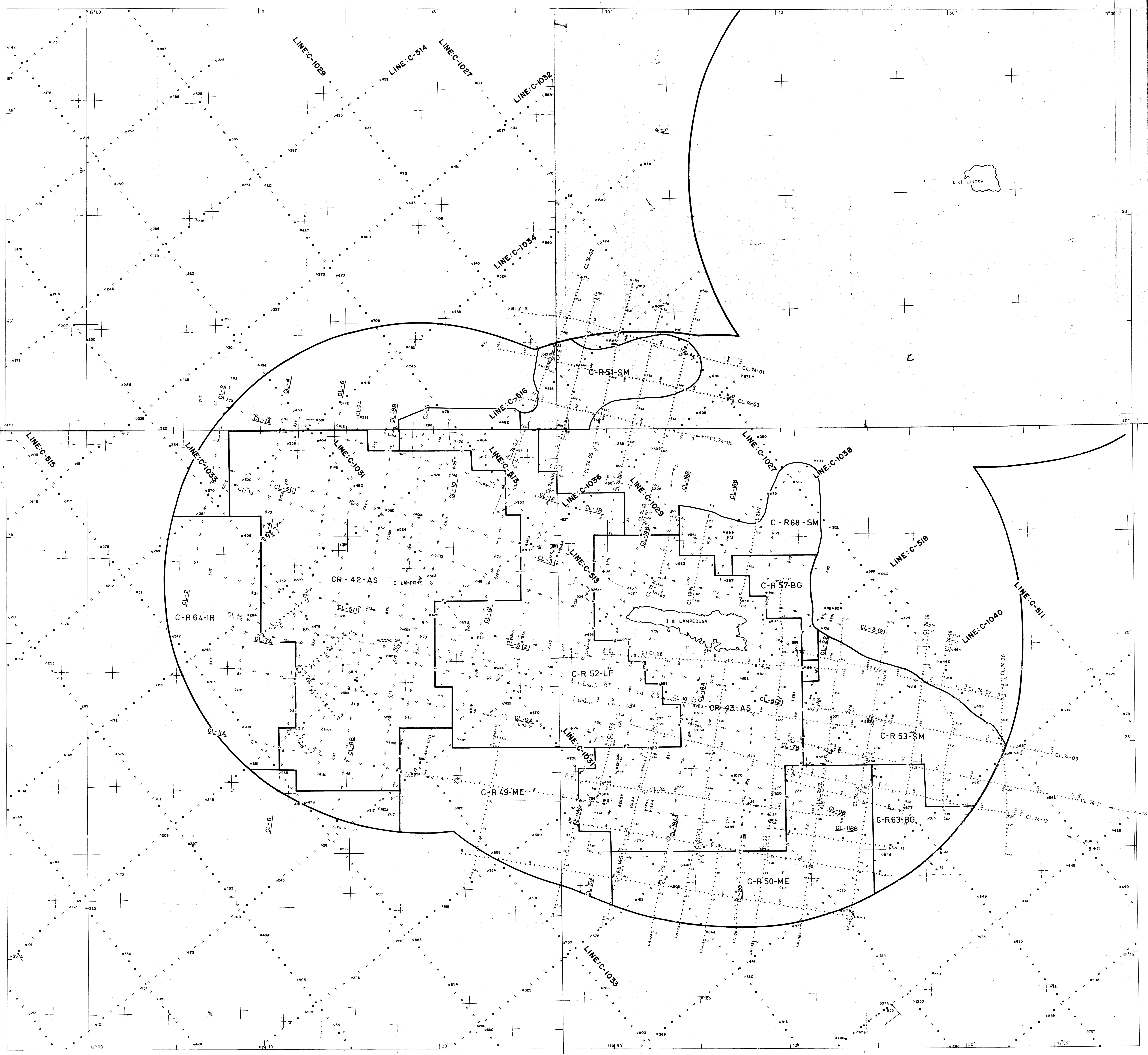


AGIP AMI	MARINE
REIE	SEISMIC SURVEY
LAMPEDUSA AREA	
SHOT POINT LOCATION MAP	
AGIP-ITALY ZONE C	
CONTOUR INTERVAL =	DATE
millisecs.	1968

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

RISERVATO



SPECIFICATIONS

PROJECTION - GAUSS BOUSSINIA 2 ZONES 6° WIDE
 WEST ZONE - CENTRAL MERIDIAN, 9° EAST OF GREENWICH
 EAST ZONE - CENTRAL MERIDIAN, 15° EAST OF GREENWICH
 SPREADING - INTERNATIONAL, ORIENTED AT MONTI MARIO, ROMA
 ORIGIN OF LATITUDE - 0° (EQUATOR)
 ORIGIN OF LONGITUDE - MONTI MARIO MERIDIAN LAND MEASUREMENT AT SEA

GRID COORDINATES - IN METERS
 FALSE NORTHING - 0 METERS
 FALSE EASTING - WEST ZONE - 1,000,000 METERS
 EAST ZONE - 2,000,000 METERS
 SCALE FACTOR - 0.9998 AT THE CENTRAL MERIDIAN

SHEET CORNER INDICES - REFERRED TO M. MARIO MERIDIAN