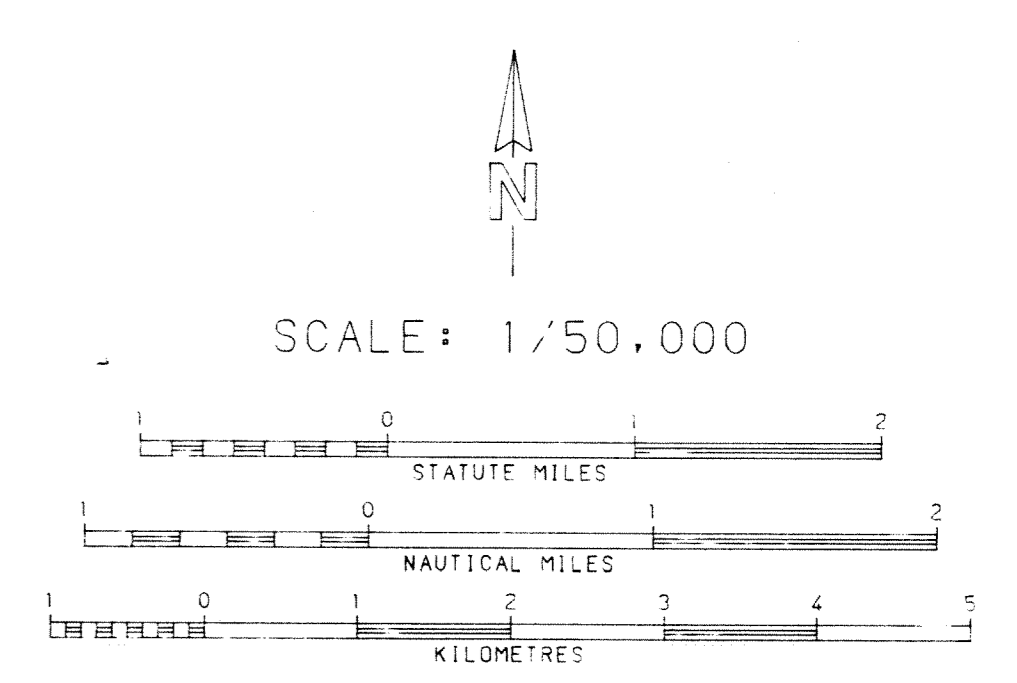
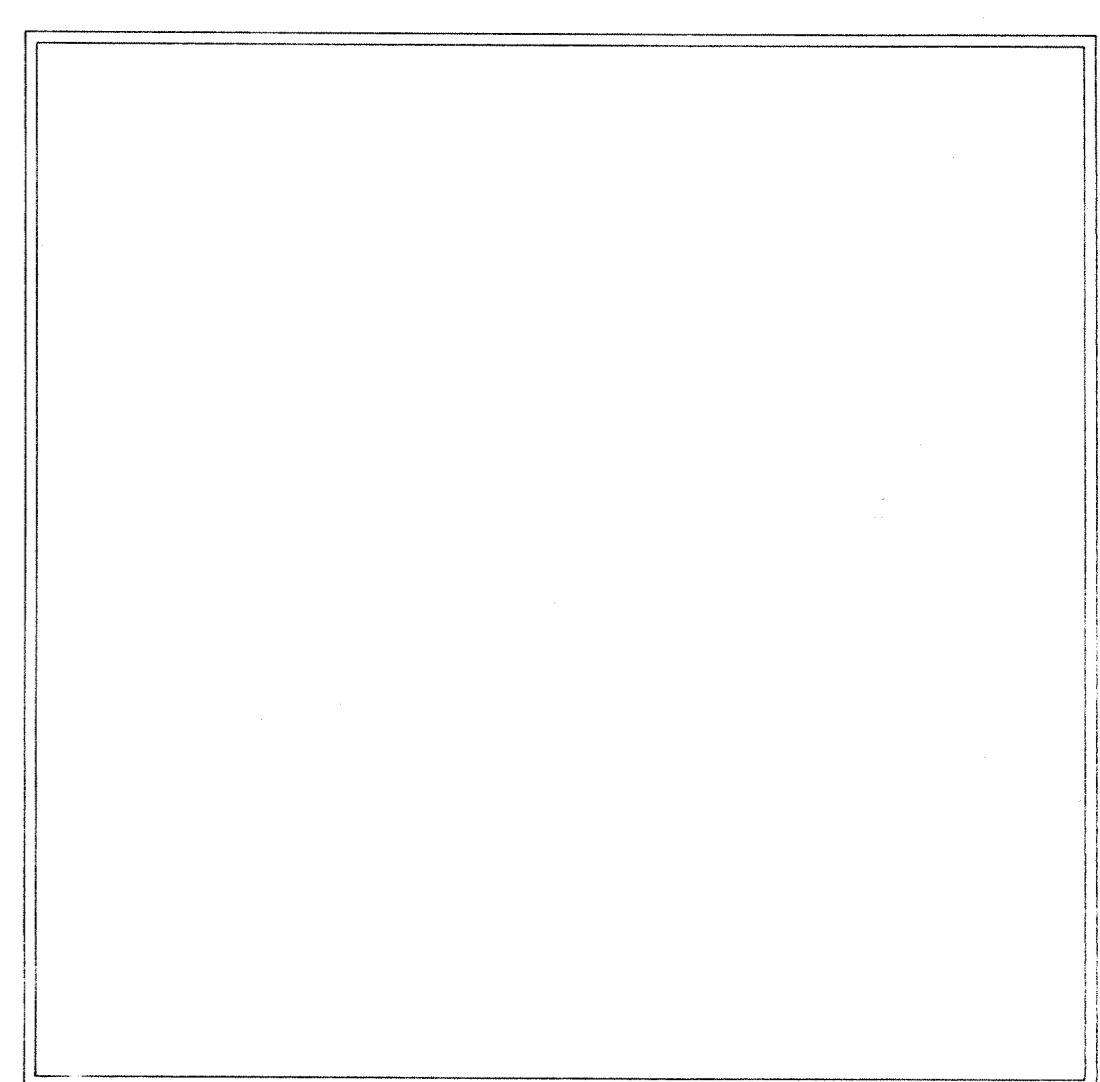


TECTONICS

(1) EXTENSIONAL - TRIAS to CRETACEOUS (TETHYS OCEAN OPENS) BREAK UP OF CARBONATES

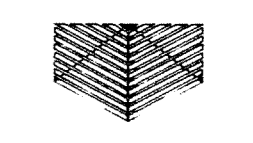
(2) COMPRESSIONAL - NEOGENE - MIOCENE to PLOCENE (MID-LATE ALPINE) NE - DIRECTION OF SHATTERING

(3) EXTENSIONAL (MAINLY) - PLOCENE to RECENT (TYRRHENIAN SEA OPENS) NORMAL FAULTING & REACTIVATION OF EARLIER COMPRESSIONAL FAULTS



SCALE: 1/50,000

PROJECTION: UTM
 ZONE: 32N
 DATUM: EDINBURGH
 EARTH MODEL: AIRY
 ELLIPSOID: AIRY
 SEMI-MAJOR AXIS: 6378137.000 M
 SEMI-MINOR AXIS: 6356752.314 M
 FLATTENING: 0.004269815
 FALSE EASTING: 500000
 FALSE NORTING: 0
 SCALE FACTOR: 0.999800



A1666

ITALMIN PETROLI S.r.l.

**FIUME SACCO
 TOP MIOCENE
 CARBONATE
 TWT STRUCTURE**

INTERPRETED: T.J.S.	DATE: MARCH 1993
CONTOUR INTERVAL: 50msec	DATUM: SEA LEVEL
SCALE: 1:50,000	BASE/DWG. No.: 2646