

PERU AND ECUADOR SALAVERRY TO BAHÍA DE SANTA ELENA DEPTHS IN METRES SCALE 1:750 000 at lat 10°00'

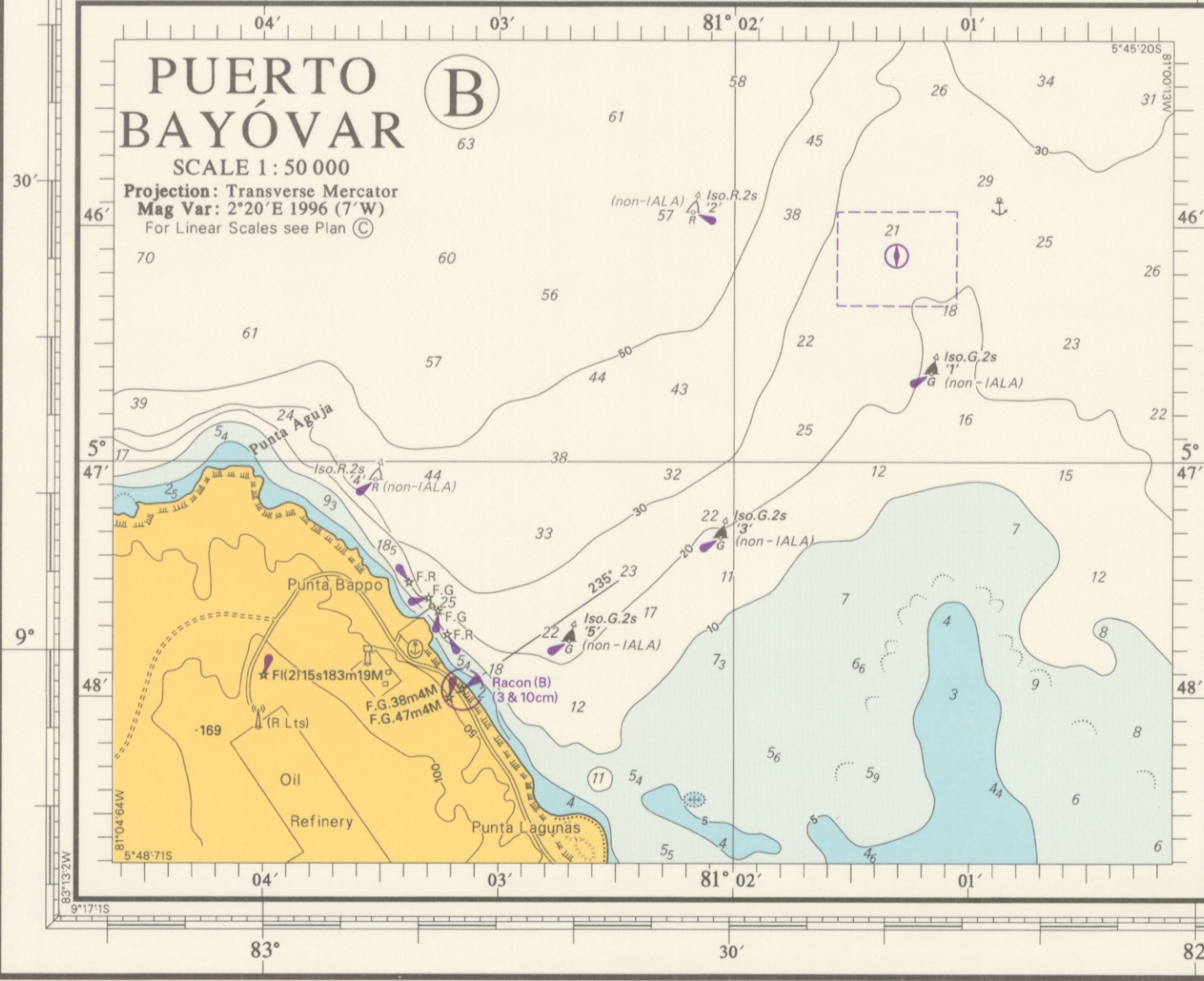
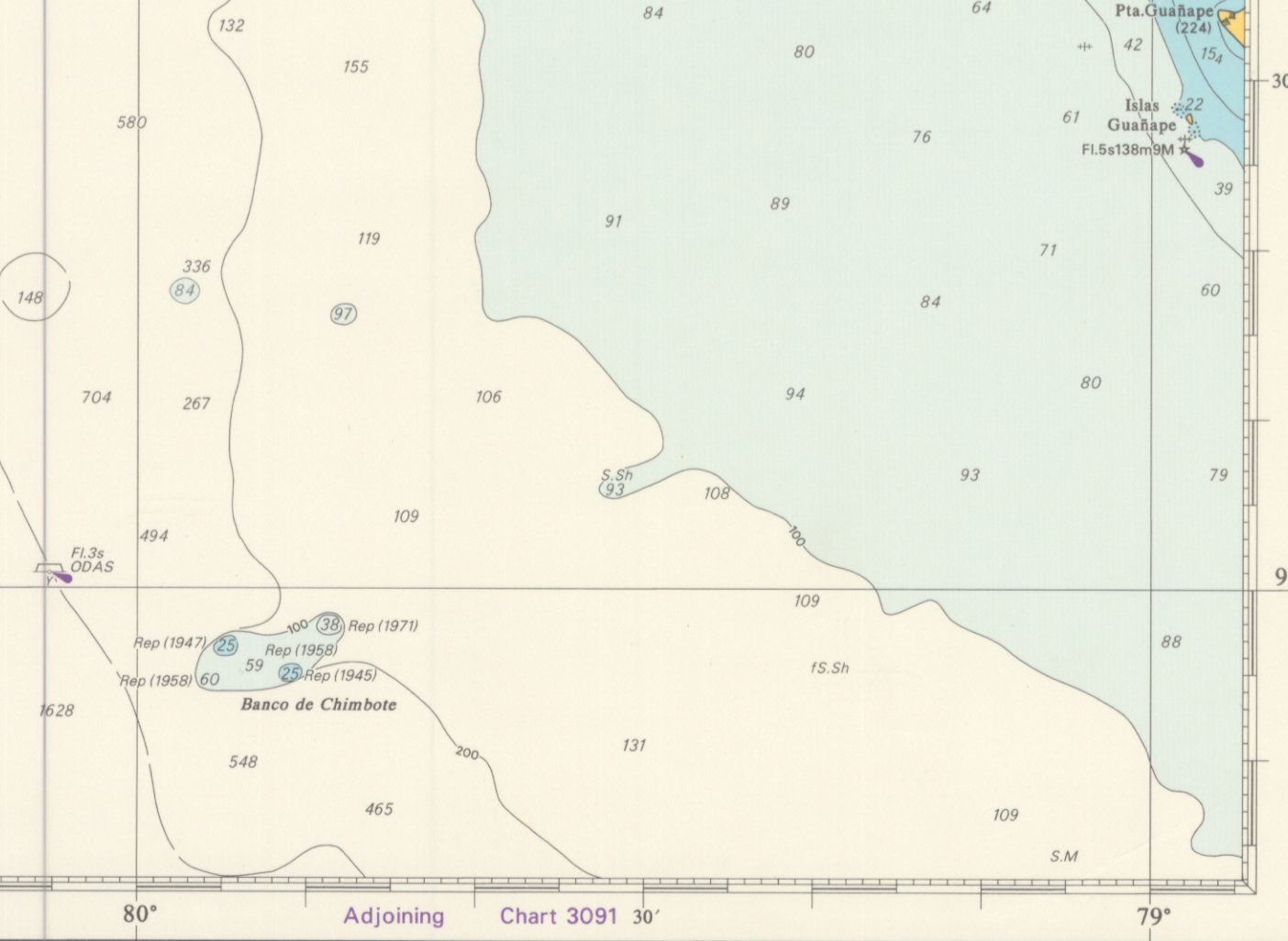
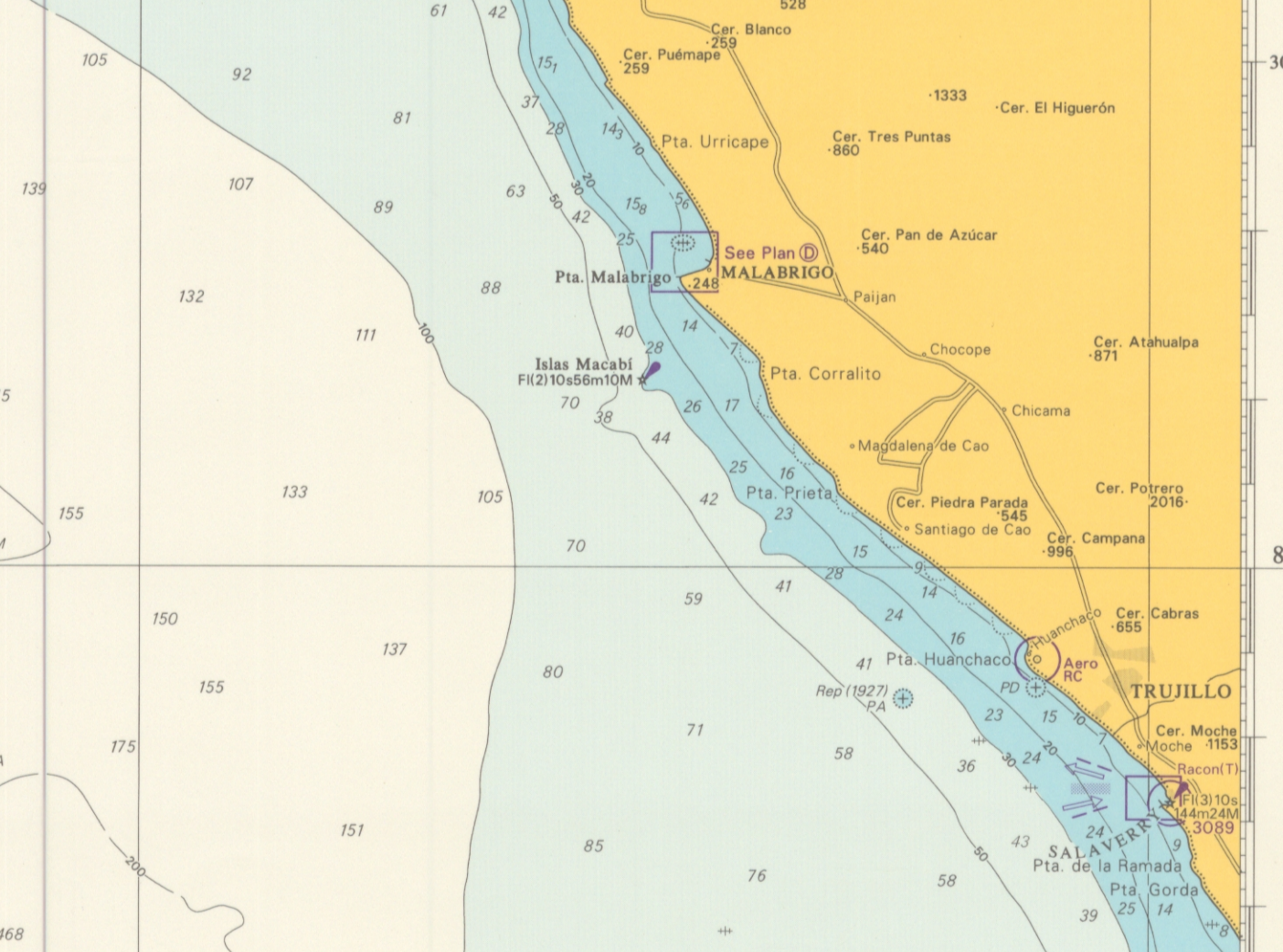
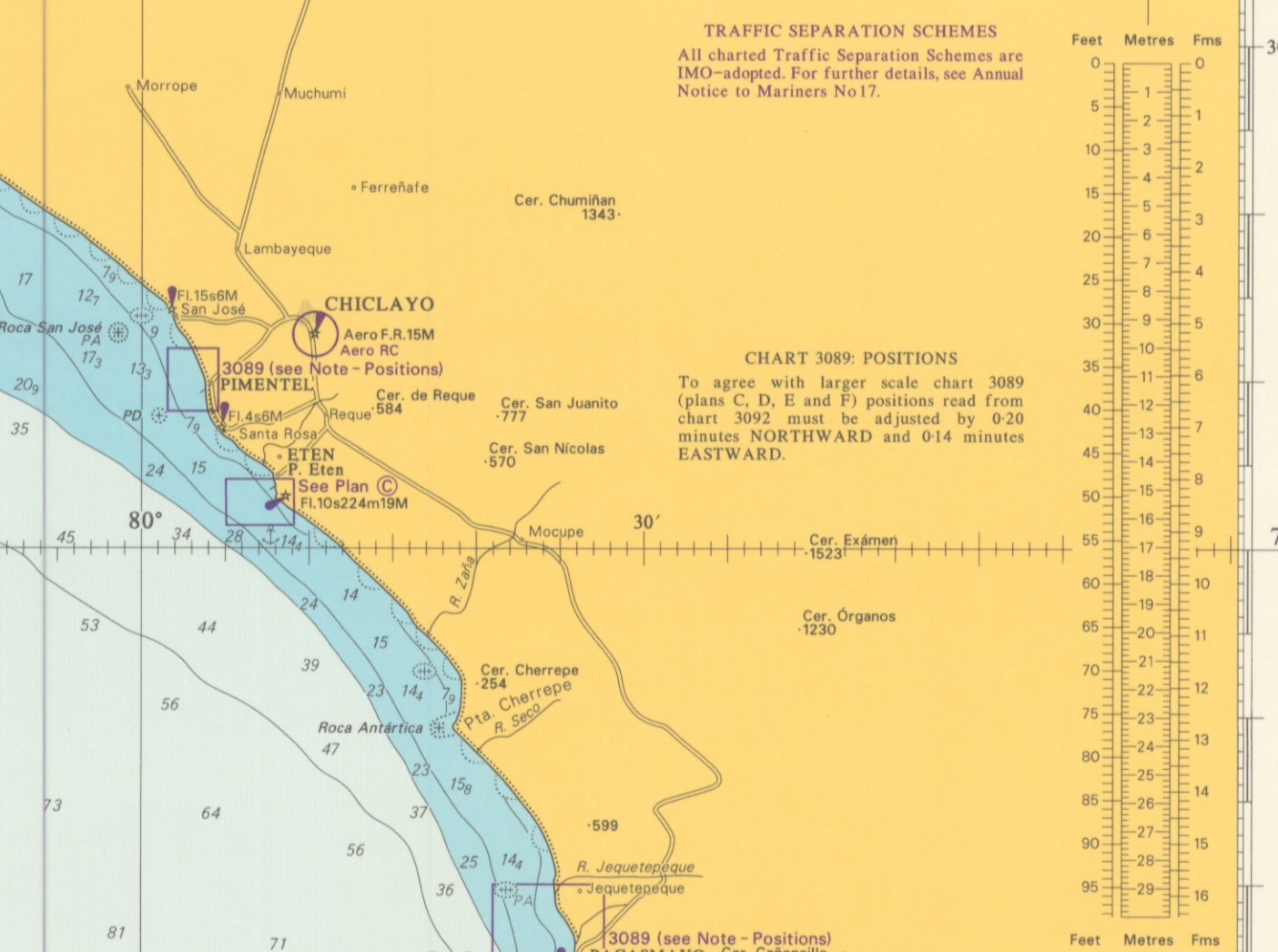
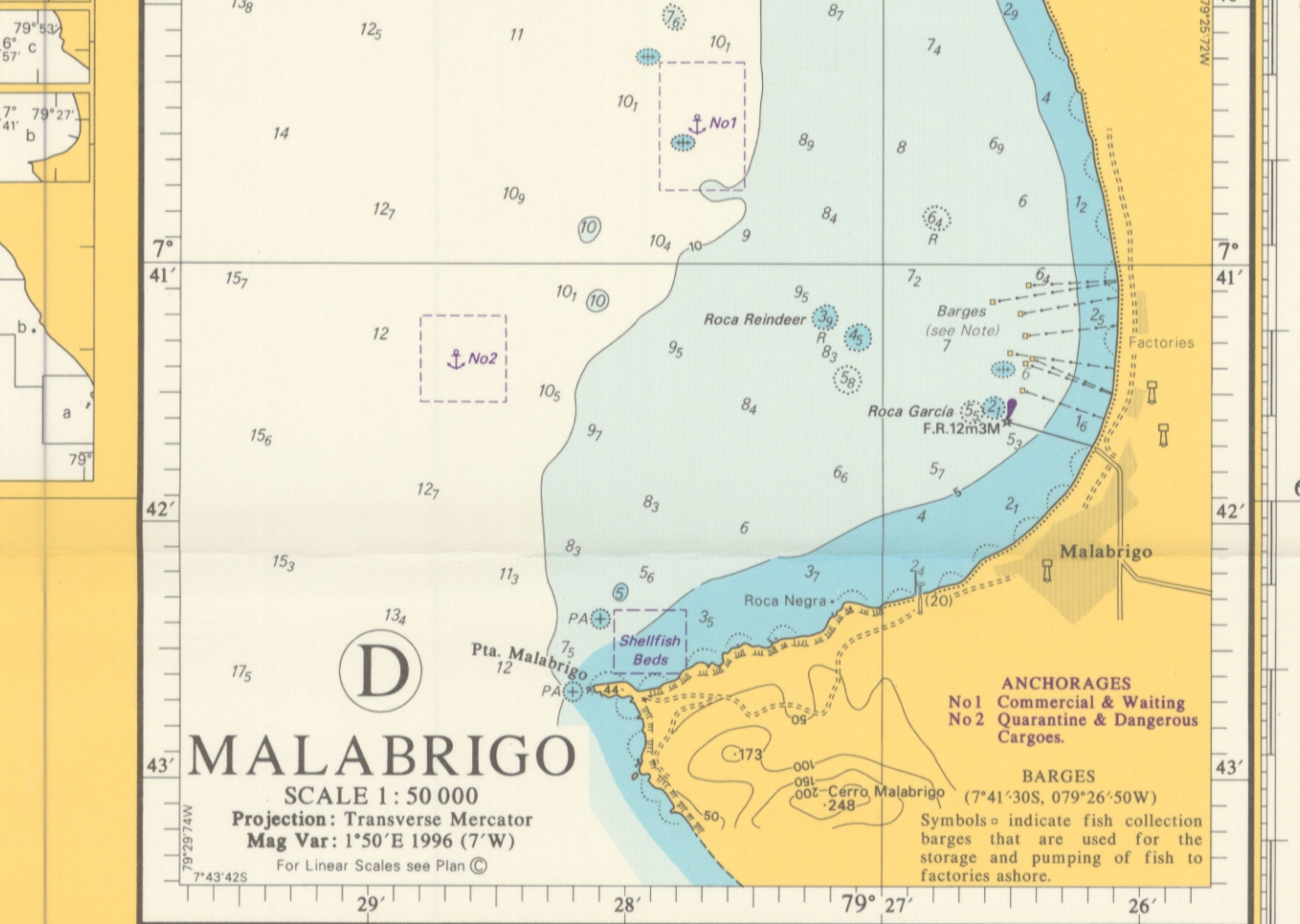
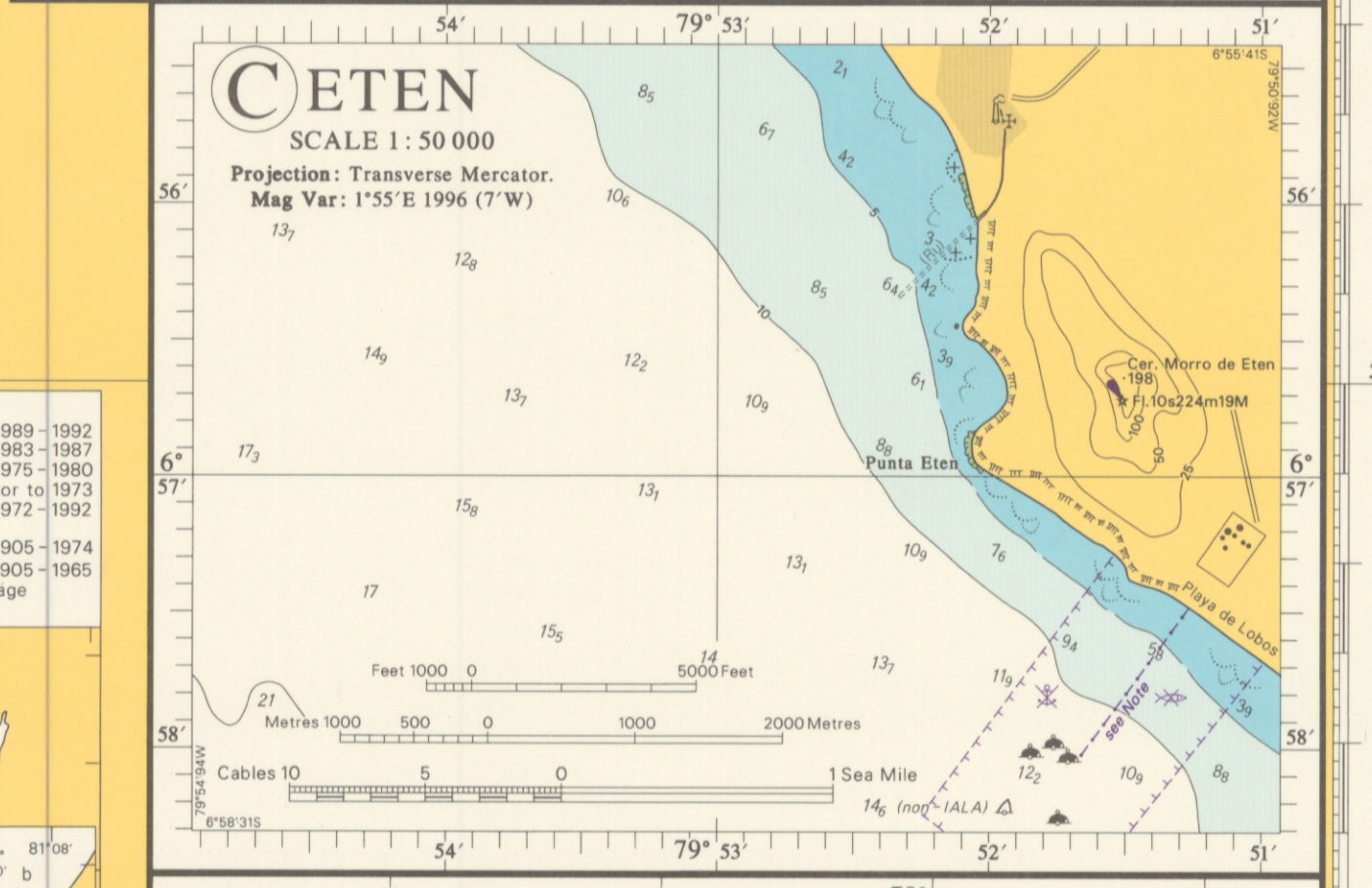
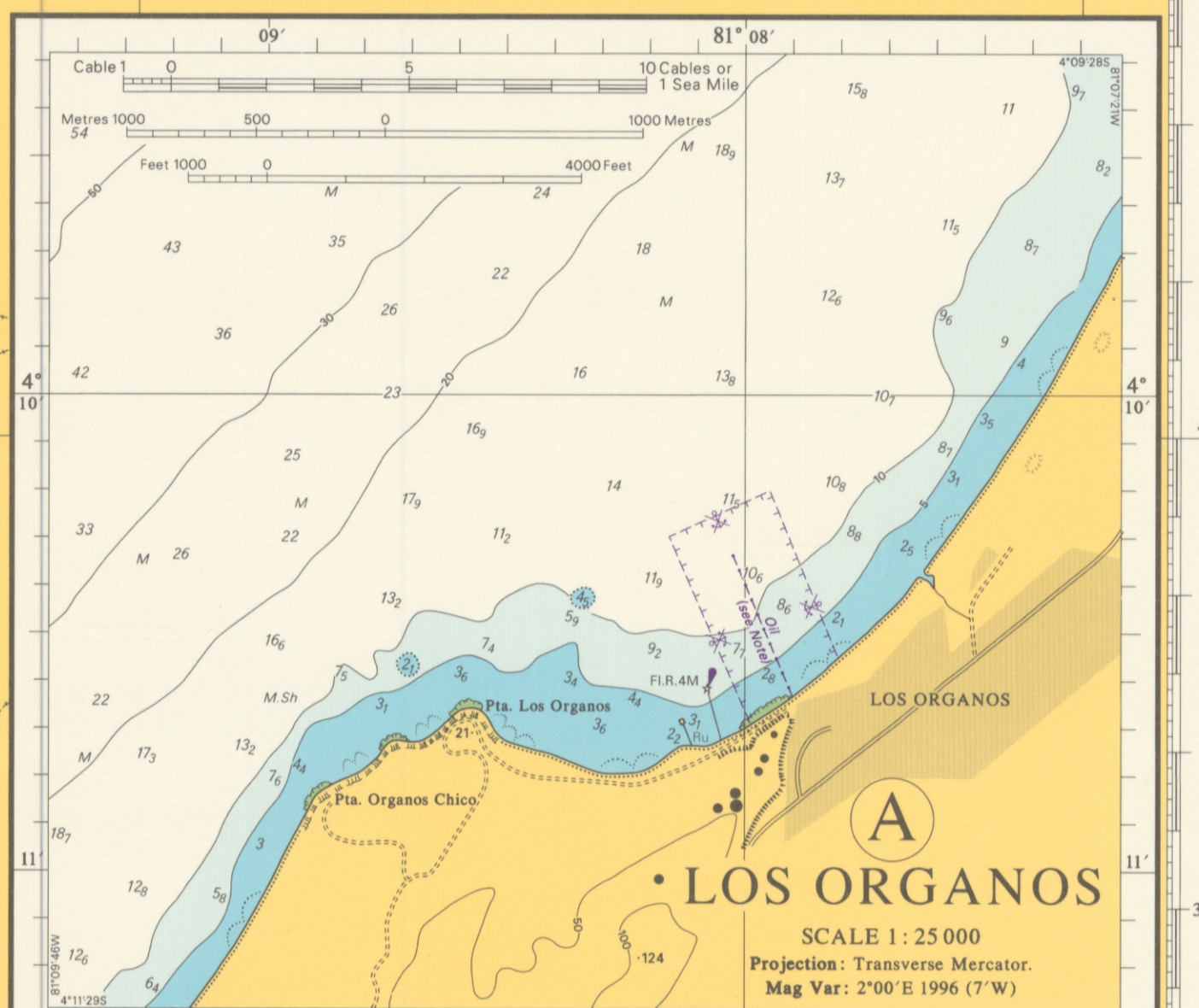
Depths are in metres and are reduced to Chart Datum, which is approximately the level of Mean Low Water Springs. Heights are in metres. Underlined figures are drying heights above Chart Datum; all other heights are above Mean High Water Springs or Mean Higher High Water as appropriate.

CURRENT The predominant current flows north-westward to northward parallel to the coast, at mean rate between 0.25 to 0.75 m, but with increasing distance from the coast the direction becomes more westerly north of the southern Spring and Summer tides...

CHART 3089 POSITIONS To agree with larger scale chart 3089 read from chart 3089 scale of 1:250 000. NORTHWARD and 014 minutes EASTWARD.

PIPELINES Gas from a damaged oil or gas pipeline could cause an explosion or some other serious hazard. Pipelines are not always marked on this chart...

IALA MARITIME BUOYAGE (REGION II) The area of this chart falls within the IALA Maritime Buoyage System - Region II (Red to starboard). Mariners are advised that some buoys and beacons may not conform to the IALA system.



Tidal Levels referred to Datum of Soundings. Table with columns for Place, Lat, Long, MHWS, MLWS, MLW, MLLW, MLLWS.