
















* 165/13 - CARTAS NÁUTICAS DO INSTITUTO HIDROGRÁFICO –
CN 26404 (INT 1873) – Correções

No Plano Geral da CN 26404 (INT 1873) (1:30 000), proceder às seguintes correções (Datum Europeu):

- Substituir  por  40°08,41'N / 008°48,89'W.
- Inserir  Pyl 40°08,71'N / 008°50,35'W.
 Pyl 40°08,96'N / 008°50,29'W.
- Inserir linha de alta tensão           

Prazo Δ
(116)

Sondas - Expressas em metros e referidas ao nível do Zero Hidrográfico (ZH.) que fica situado abaixo do nível da Maré Astronómica Mais Baixa (BMmín.).

Depths - Are in metres and are reduced to the Chart Datum (CD) which is located below the level of the Lowest Astronomical Tide (LAT).

Altitudes e Alturas Disponíveis - Expressas em metros. As altitudes são referidas ao Nível Médio do mar (NM.). As alturas disponíveis são referidas à Maré Astronómica Mais Alta (PMmáx.).

Heights and Vertical Clearance Heights - Are in metres. Heights are above Mean Sea Level (MSL). Vertical clearance heights are above the Highest Astronomical Tide (HAT).

Topografia - Extraída de levantamentos topográficos produzidos pelo Instituto Hidrográfico e de cartas militares produzidas pelo Instituto Geográfico do Exército.

Topography - Extracted from topographic surveys issued by the Instituto Hidrográfico and from military charts issued by the Instituto Geográfico do Exército.

Posições - As posições referidas ao sistema geodésico mundial (WGS 84) devem ser corrigidas de 0,07' para norte e 0,08' para leste, para concordância com esta carta.

Positions - Positions referred to World Geodetic System (WGS 84) should be moved 0,07' Northward and 0,08' Eastward to agree with this chart.

40°
10'N



8° 50'W

CN 26404
INT 1873