





* 314/13 - CARTAS NÁUTICAS DO INSTITUTO HIDROGRÁFICO –
CN 26403 (INT 1872) – Correções

No plano geral (1:40 000) da CN 26403 (INT 1872), proceder às seguintes correções (WGS 84):





Corrigir	 	Molhe S Fl.G.3s17m9M	para	 	Molhe S Fl.G.3s16m9M	40°38,53'N / 008°45,48'W.
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





No plano A (1:10 000) da CN 26403 (INT 1872), proceder às seguintes correções (WGS 84):

Corrigir	 	Molhe S Fl.G.3s17m9M	para	 	Molhe S Fl.G.3s16m9M	40°38,533'N / 008°45,475'W.
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	 	Praia do Porto Fl.(2+1)G.6s7m3M	para	 	Praia do Porto Fl.(2+1)G.6s6m3M	40°38,847'N / 008°44,088'W.
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	 	Comercial S Fl.G.6s8m3M	para	 	Comercial S Fl.G.6s6m3M	40°39,027'N / 008°43,809'W.
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	 	Comercial N Fl.R.5s6m4M	para	 	Comercial N Fl.R.5s7m4M	40°39,217'N / 008°43,633'W.
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	  	Ventosa Fl.Y.4s3M	para	  	Ventosa Fl.Y.4s5m3M	40°40,188'N / 008°43,180'W.
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No plano B (1:10 000) da CN 26403 (INT 1872), proceder às seguintes correções (WGS 84):

Corrigir	 	Terminal Sul Fl.(2+1)G.6s7m3M	para	 	Terminal Sul Fl.(2+1)G.6s6m3M	40°38,255'N / 008°41,321'W.
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CN afetada – 26403 (INT 1872) [220/09;214/13]
CEN afetadas – PT426403 [152/10;240/13(T)], PT528506 [155/10;240/13(T)]
Origem – Instituto Hidrográfico