



















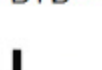






Na CN 26311 (INT 1885), proceder às seguintes correções (Datum Europeu):

Corrigir	 Cabo de Santa Maria FI(4)17s50m25M (AM.)	para	 Cabo de Santa Maria FI(4)17s47m25M (AM.)	36°58,553'N / 007°51,793'W.
	 Ponte do Carvão FI.5,5s7m6M	para	 Ponte do Carvão FI.5,5s6m6M	36°59,343'N / 007°51,253'W.
	 Arraiais Iso.G.1,5s8m5M	para	 Arraiais Iso.G.1,5s7m5M	36°59,606'N / 007°50,496'W.
	 Salva-Vidas Velho Oc.G.3s14m5M	para	 Salva-Vidas Velho Oc.G.3s10m5M	36°59,536'N / 007°50,370'W.
	 Culatra W FI(3)G.9s3M	para	 Culatra W FI(3)G.9s3m3M	36°59,889'N / 007°50,484'W.
	 Culatra E FI(3)R.9s3M	para	 Culatra E FI(3)R.9s3m3M	36°59,849'N / 007°50,340'W.
	 Murtinas (post.) OC.R.5s14m7M	para	 Murtinas (post.) OC.R.5s10m7M	37°01,616'N / 007°51,732'W.
	 Cais Iso.R.6s9m7M	para	 Cais Iso.R.6s10m7M	37°01,510'N / 007°50,529'W.
	 Igreja Oc.R.4s21m6M	para	 Igreja Oc.R.4s23m6M	37°01,649'N / 007°50,359'W.
	 Molhe W FI.R.6s6M	para	 Molhe W FI.R.6s7m6M	37°01,485'N / 007°49,995'W.
	 Assetia LFI.R.6s14m5M	para	 Assetia LFI.R.6s13m5M	37°02,051'N / 007°48,910'W.
	 Barrinha VQ(6)+LFI.W.10s3m2M BYB	para	 Barrinha VQ(6)+LFI.10s4m2M BYB	37°01,633'N / 007°48,195'W.
	 Armona 1 Oc.G.4s7m2M	para	 Armona 1 Oc.G.4s6m2M	37°01,504'N / 007°48,090'W.
	 Armona 2 Oc.G.4s7m2M	para	 Armona 2 Oc.G.4s6m2M	37°00,863'N / 007°47,891'W.

CN afetada – 26311 (INT 1885) [215/04;258/13]
CEN afetada – PT526311 [226/11;258/13]
Origem – Instituto Hidrográfico