














**\* 205/13 - CARTAS NÁUTICAS DO INSTITUTO HIDROGRÁFICO –  
CN 23203 (INT 1811) – Correções**





Na CN 23203 (INT 1811), proceder às seguintes correções (WGS 84):

Inserir	cabo submarino		, unindo:	38°36,5'N / 009°12,5'W;
				38°33,5'N / 009°26,8'W;
				38°33,9'N / 009°31,4'W;
				38°33,0'N / 009°35,1'W;
				38°31,2'N / 009°39,5'W;
				38°30,8'N / 009°42,1'W;
				38°28,9'N / 009°45,9'W;
				38°27,6'N / 009°47,5'W;
				38°25,1'N / 009°56,4'W;
				38°15,3'N / 010°10,4'W;
				38°10,1'N / 010°13,9'W;
				38°00,3'N / 010°14,3'W;
				37°56,0'N / 010°16,9'W;
				37°52,0'N / 010°21,1'W;
				37°50,0'N / 010°23,7'W;
				37°44,3'N / 010-30,7'W;
				37°40,9'N / 010°32,7'W;
				37°38,9'N / 010°33,1'W;
				37°29,7'N / 010°31,8'W;
				37°27,3'N / 010°32,7'W;
				37°20,5'N / 010°37,2'W;
				37°16,3'N / 010°41,4'W;
				37°12,9'N / 010°43,2'W;
				37°04,6'N / 010°43,6'W;
				36°49,6'N / 010°33,6'W;
				36°43,1'N / 010°33,8'W;
				36°32,1'N / 010°39,2'W;
				36°23,7'N / 010°41,8'W;
				36°10,0'N / 010°43,9'W.

Inserir      área de cabos submarinos     , unindo:      38°40,8'N / 009°20,8'W;  
38°37,1'N / 009°28,4'W;  
38°33,7'N / 009°23,1'W;  
38°37,5'N / 009°23,1'W;  
38°40,2'N / 009°19,0'W;  
38°40,4'N / 009°19,4'W.

Inserir      área de cabos submarinos     , unindo:      38°36,6'N / 009°13,1'W;  
38°36,3'N / 009°23,1'W;  
38°33,8'N / 009°23,1'W;  
38°36,0'N / 009°12,8'W.

Inserir      área de cabos submarinos     , unindo:      38°34,5'N / 009°12,1'W;  
38°31,5'N / 009°28,3'W;  
38°30,9'N / 009°28,3'W;  
38°33,9'N / 009°11,8'W.

Inserir      área de cabos submarinos     , unindo:      38°26,4'N / 009°05,7'W;  
38°25,7'N / 009°06,3'W;  
38°24,3'N / 009°09,1'W;  
38°17,6'N / 009°09,1'W;

acompanhando batimétrica dos 500m de oeste para este;

38°18,4'N / 009°04,1'W;  
38°26,0'N / 009°04,1'W.

**CN afetada**      – 23203 (INT 1811) [312/06;351/12]  
**Origem**            – Instituto Hidrográfico