

Na CN 72102 (INT 2050), proceder às seguintes correções (WGS84):

| | | | |
|---------|---|---|---|
| Retirar |  | <i>Canuku Terminal</i> | 07°05,8'S / 012°28,1'E. |
| | cabo submarino |  definido por: | 09°29,5'S / 012°32,5'E; 09°31,0'S / 012°36,9'E; 09°33,5'S / 012°40,3'E; 09°33,7'S / 013°02,9'E; 09°33,8'S / 013°11,8'E. |
| Inserir |  | <i>CLOV Terminal</i> | 07°27,7'S / 011°34,3'E. |
| Inserir | cabo submarino |  , unindo: | 09°29,7'S / 011°20,2'E; 09°53,0'S / 011°23,6'E; 10°06,2'S / 011°24,1'E; 10°35,1'S / 011°31,0'E; 10°52,8'S / 011°29,9'E; 12°26,8'S / 011°14,1'E; 12°40,4'S / 011°10,3'E; 12°50,8'S / 011°04,0'E; 13°06,0'S / 010°59,5'E; 13°25,0'S / 011°02,1'E; 14°46,8'S / 010°46,2'E; 15°40,0'S / 010°31,1'E; 17°20,1'S / 010°08,1'E. |
| Inserir | cabo submarino |  , unindo: | 09°29,7'S / 011°20,2'E; 09°22,4'S / 011°24,6'E; 09°22,3'S / 011°28,4'E; 09°24,7'S / 011°39,9'E; 09°25,2'S / 011°53,1'E; 09°28,0'S / 012°15,0'E; 09°28,3'S / 012°24,4'E; 09°30,8'S / 012°38,0'E; 09°30,5'S / 012°44,9'E; 09°33,7'S / 013°11,8'E. |
| Inserir | cabo submarino |  , unindo: | 07°00,0'S / 009°24,1'E; 07°03,6'S / 009°26,9'E; 07°41,4'S / 009°52,2'E; 08°26,9'S / 010°18,1'E; 08°30,1'S / 010°21,8'E; 08°31,9'S / 010°26,4'E; 08°32,1'S / 010°31,7'E; 08°34,5'S / 010°36,4'E; 08°44,4'S / 010°48,8'E; 09°10,0'S / 011°08,2'E; 09°25,7'S / 011°16,1'E; 09°29,7'S / 011°20,2'E. |

CN afetada – 72102 (INT 2050) [186/13;186/13]

CEN afetada – PT271101 [148/14;191/14]

Origem – UKHO NTM 1302/2014 / Instituto Hidrográfico e de Sinalização Marítima de Angola