



Na CN 73201 (INT 2814), proceder às seguintes correções (WGS 84):


Inserir Conduta submarina, , unindo: 05°40,56'S / 011°55,46'E;
(plataforma existente)

(a) 05°40,06'S / 011°56,22'E;
(b) 05°37,40'S / 012°02,41'E;
05°34,53'S / 012°05,10'E;
05°29,79'S / 012°07,52'E ;
05°28,46'S / 012°09,73'E;
05°27,36'S / 012°10,28'E;
05°26,24'S / 012°11,27'E;
05°25,19'S / 012°11,71'E;
05°23,88'S / 012°11,86'E.
(costa)

legenda *Gas* (ver Notas 6 e 7) (see Notes 6 and 7), ao longo de: (a) – (b) acima.

limite circular de área de exploração  com 3,5Milhas
de raio, centrada em: 05°40,6'S / 011°55,5'E

legenda *Development Area* (ver Nota 8) (see Note 8), centrada em: 05°41,6'S / 011°56,8'E .

Inserir Conduta submarina, , unindo: 05°25,0'S / 011°39,6'E;
(plataforma existente)

(c) 05°28,5'S / 011°42,6'E;
(d) 05°40,1'S / 011°49,4'E;
05°49,4'S / 011°58,2'E;
05°58,5'S / 012°05,4'E;
05°59,0'S / 012°06,4'E;
05°58,8'S / 012°08,4'E.
(conduta existente)

legenda *Gas* (ver Notas 6 e 7)(see Notes 6 and 7), ao longo de: (c) – (d) acima.