



**303/22 - CARTAS NÁUTICAS DO INSTITUTO HIDROGRÁFICO –  
CN 26407 – Cabo submarino Equiano**

No Plano geral (1:40 000) da CN 26407, proceder às seguintes correções (WGS 84):

Inserir cabo submarino  , a unir os pontos: 38°26,47'N / 009°05,61'W ;  
38°25,70'N / 009°05,32'W ;  
38°25,06'N / 009°05,52'W ;  
38°24,33'N / 009°05,98'W ;  
38°22,66'N / 009°07,41'W ;  
38°20,63'N / 009°08,99'W ;  
38°20,01'N / 009°09,64'W ;  
38°18,73'N / 009°11,75'W ;  
38°18,30'N / 009°12,33'W .

No Plano A (1:7 500) da CN 26407, proceder às seguintes correções (WGS 84):

Inserir cabo submarino  , a unir os pontos: 38°26,467'N / 009°05,611'W ;  
38°25,954'N / 009°05,412'W ;  
38°25,911'N / 009°05,451'W ;  
38°25,882'N / 009°05,391'W ;  
38°25,690'N / 009°05,339'W ;  
38°25,334'N / 009°05,418'W ;  
38°25,058'N / 009°05,516'W ;  
38°24,600'N / 009°05, 800'W .

**CN afetada** – 26407 [101/16; 287/22]

**CEN afetadas** – PT426407 [216/16; 294/22(T)], PT528513 [217/16; 368/21]

**Origem** – ALCATEL SUBMARINE NETWORKS