



CLR 
 CH37X
 47°55.76'N
 007°24.00'E

Anchor Points

AP 1 = CLR R-046 / 53 DME
 48°31.49'N 008°21.79'E

TP 1 = CLR R-031 / 48 DME
 48°36.30'N 008°02.00'E

AP 2 = CLR R-050 / 20 DME
 48°08.10'N 007°46.70'E

TP 2 = CLR R-074 / 29 DME
 48°03.34'N 008°06.34'E

Rendezvous Point: RP = CLR R-057 / 39 DME
 48°16.08'N 008°13.29'E

Air Refuelling
Initial Point (ARIP): not defined

Magnetic course: 019° / 199°

Leg length: 30 NM
Leg separation: 14 NM

Level block: FL 200 - FL 230

Refuelling base level: FL 210

Rendezvous control unit (frequency): LANGEN RADAR (279,050**) Assigned TACCS unit (as assigned)

Air refuelling frequency: as assigned

** may be subject to change on short notice basis.

CHANGES:EDITORIAL_VAR

AFSBw 11 FEB 2010