



Anchor Points
 AP 1 = NDO R-322 / 74 DME
 54°45.60'N 007°22.97'E
 TP 1 = NDO R-317 / 88 DME
 54°50.75'N 006°58.63'E

AP 2 = NDO R-297 / 79 DME
 54°22.58'N 006°41.13'E
 TP 2 = NDO R-299 / 64 DME
 54°17.49'N 007°05.22'E

Rendezvous Point: RP = NDO R-308 / 82 DME
 54°36.67'N 006°49.83'E

Air Refuelling
 Initial Point (ARIP): not defined

Magnetic course: 019° / 199°

Leg length: 30 NM
 Leg separation: 15 NM

Level block: FL 200 - FL 230

Refuelling base level: FL 210

Rendezvous control unit (frequency): BREMEN RADAR (342.200)**
 Assigned TACCS unit (as assigned)

Air refuelling frequency: as assigned

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