



Anchor Points

AP 1 = RMS R-135 / 25 DME
49°08.02'N 008°01.61'E

TP 1 = RMS R-112 / 21 DME
49°17.72'N 008°05.23'E

AP 2 = RMS R-274 / 23 DME
49°27.88'N 006°59.72'E

TP 2 = RMS R-252 / 27 DME
49°18.14'N 006°56.30'E

Rendezvous Point: not defined

Air Refuelling
Initial Point (ARIP): not defined

Magnetic course: 102° / 282°

Leg length: 44 NM
Leg separation: 10 NM

Level block: FL 130 - FL 230

Minimum refuelling
base level: FL 150

Rendezvous control
unit (frequency): LANGEN RADAR
(373.325**)
Assigned TACCS unit
(as assigned)

Air refuelling frequency: as assigned

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