



Anchor Points

AP 1 = RMS R-118 / 14 DME
49°19.39'N 007°53.33'E

TP 1 = RMS R-056 / 20 DME
49°36.81'N 008°00.19'E

AP 2 = RMS R-312 / 30 DME
49°46.51'N 007°00.42'E

TP 2 = RMS R-276 / 27 DME
49°29.03'N 006°53.90'E

Rendezvous Point: not defined

Air Refuelling
Initial Point (ARIP): not defined

Magnetic course: 103° / 283°

Leg length: 40 NM

Leg separation: 18 NM

Level block: FL 260 - UNL

Minimum refuelling
base level: FL 280

Rendezvous control
unit (frequency): RHEIN RADAR
(341.775**)
Assigned TACCS unit
(as assigned)

Air refuelling frequency: as assigned

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