



Anchor Points	AP 1 = SWG R-158 / 23 DME 54°06.18'N 009°43.81'E
	TP 1 = SWG R-202 / 13 DME 54°15.27'N 009°21.43'E
	AP 2 = WUN R-282 / 68 DME 52°42.42'N 007°36.96'E
	TP 2 = WUN R-276 / 53 DME 52°33.64'N 007°58.91'E
Rendezvous Point:	not defined
Air Refuelling Initial Point (ARIP):	ARIP North = SWG TACAN ARIP South = IBAGU
Magnetic course:	033° / 213°

Leg length:	112 NM
Leg separation:	16 NM
Level block:	FL 270 - FL 300
Refuelling base level:	FL 290
Rendezvous control unit (frequency):	LIPPE RADAR (371.500**)
Air refuelling frequency:	as assigned

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