

Standard Instrument Arrival Coding Tables

NEWCASTLE POL 1N

Designator	Sequence Number	Path Terminator	Waypoint Name	Co-ordinates	Fly-over	Course/Track °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Level Constraint	Speed Constraint	Navigation Performance
POL1N	001	IF	POL	534437.60N 0020611.83W	N	-	-	-	-	-	-	RNAV1
POL1N	002	TF	GOKOV	540824.00N 0015202.53W	N	020° (019.3°)	-0.4	25.2	LEFT	-	-	RNAV1
POL1N	003	TF	IRKOR	542415.37N 0014703.99W	N	011° (010.4°)	-0.4	16.1	-	FL160	-	RNAV1
POL1N	004	TF	XODRU	543207.74N 0014434.30W	N	011° (010.4°)	-0.4	8.0	-	FL120	-	RNAV1
POL1N	005	TF	ETSES	544157.09N 0014126.13W	N	011° (010.5°)	-0.4	10.0	-	FL090	-220	RNAV1

NEWCASTLE RIMTO 2N

Designator	Sequence Number	Path Terminator	Waypoint Name	Co-ordinates	Fly-over	Course/Track °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Level Constraint	Speed Constraint	Navigation Performance
RIMTO2N	001	IF	RIMTO	534303.25N 0012558.78W	N	-	-	-	-	-	-	RNAV1
RIMTO2N	002	TF	KEFTE	540112.37N 0014435.47W	N	329° (328.9°)	-0.4	21.3	-	FL250	-	RNAV1
RIMTO2N	003	TF	GOKOV	540824.00N 0015202.53W	N	329° (328.7°)	-0.4	8.4	RIGHT	-	-	RNAV1
RIMTO2N	004	TF	IRKOR	542415.37N 0014703.99W	N	011° (010.4°)	-0.4	16.1	-	FL160	-	RNAV1
RIMTO2N	005	TF	XODRU	543207.74N 0014434.30W	N	011° (010.4°)	-0.4	8.0	-	FL120	-	RNAV1
RIMTO2N	006	TF	ETSES	544157.09N 0014126.13W	N	011° (010.5°)	-0.4	10.0	-	FL090	-220	RNAV1