

Standard Instrument Arrival Coding Tables

LONDON LUTON RINIS 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
RINIS1N	001	IF	RINIS	515429.66N 0021920.82E	N	-	-	-	-	FL220	-	RNAV1
RINIS1N	002	TF	IDESI	515351.74N 0015308.08E	N	267° (267.9°)	1.2	16.3	RIGHT	FL180	-	RNAV1
RINIS1N	003	TF	WIQID	520944.27N 0012214.94E	N	309° (310.0°)	1.2	24.8	LEFT	-	-	RNAV1
RINIS1N	004	TF	MUCTE	521031.13N 0011225.43E	N	276° (277.4°)	1.2	6.1	-	-	-	RNAV1
RINIS1N	005	TF	OFJES	521302.03N 0003929.77E	N	276° (277.3°)	1.2	20.4	-	FL140	-250	RNAV1
RINIS1N	006	TF	UDDIZ	521504.21N 0001111.43E	N	276° (276.9°)	1.2	17.5	-	-	-	RNAV1
RINIS1N	007	TF	COCCU	521604.34N 0000322.02W	N	275° (276.5°)	1.2	9.0	RIGHT	-	-220	RNAV1
RINIS1N	008	TF	JUMZI	521943.58N 0002430.31W	Y	285° (285.9°)	1.2	13.5	RIGHT	-	-	RNAV1
RINIS1N	009	CF	ZAGZO	521812.97N 0001352.54W	N	148° (149.3°)	1.2	-	-	FL080	-220	RNAV1

LONDON LUTON XAMAN 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
XAMAN1N	001	IF	XAMAN	514704.77N 0021326.94E	N	-	-	-	-	FL220	-	RNAV1
XAMAN1N	002	TF	IDESI	515351.74N 0015308.08E	N	297° (298.5°)	1.2	14.3	RIGHT	FL180	-	RNAV1
XAMAN1N	003	TF	WIQID	520944.27N 0012214.94E	N	309° (310.0°)	1.2	24.8	LEFT	-	-	RNAV1
XAMAN1N	004	TF	MUCTE	521031.13N 0011225.43E	N	276° (277.4°)	1.2	6.1	-	-	-	RNAV1
XAMAN1N	005	TF	OFJES	521302.03N 0003929.77E	N	276° (277.3°)	1.2	20.4	-	FL140	-250	RNAV1
XAMAN1N	006	TF	UDDIZ	521504.21N 0001111.43E	N	276° (276.9°)	1.2	17.5	-	-	-	RNAV1
XAMAN1N	007	TF	COCCU	521604.34N 0000322.02W	N	275° (276.5°)	1.2	9.0	RIGHT	-	-220	RNAV1
XAMAN1N	008	TF	JUMZI	521943.58N 0002430.31W	Y	285° (285.9°)	1.2	13.5	RIGHT	-	-	RNAV1
XAMAN1N	009	CF	ZAGZO	521812.97N 0001352.54W	N	148° (149.3°)	1.2	-	-	FL080	-220	RNAV1