

Standard Instrument Arrival Coding Tables

LONDON CITY Runway 09/27 KONAN 1C

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
KONAN1C	001	IF	KONAN	510750.75N 0020000.00E	N	-	-	-	-	-	-	RNAV5
KONAN1C	002	TF	GODLU	510958.44N 0011704.26E	N	274° (274.8°)	0.6	27.1	-	FL100	-210	RNAV5

LONDON CITY Runway 09/27 SOVAT 1C

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
SOVAT1C	001	IF	SOVAT	504645.67N 0012800.00E	N	-	-	-	-	-	-	RNAV5
SOVAT1C	002	TF	ERKEX	505240.62N 0011936.96E	N	318° (318.1°)	0.6	8.0	RIGHT	-	-250	RNAV5
SOVAT1C	003	TF	OKVAP	505748.96N 0011955.98E	N	002° (002.2°)	0.6	5.1	LEFT	-	-250	RNAV5
SOVAT1C	004	TF	GODLU	510958.44N 0011704.26E	N	351° (351.6°)	0.6	12.3	-	FL100	-210	RNAV5

LONDON CITY Runway 09/27 XAMAN 1X

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
XAMAN1X	001	IF	XAMAN	514704.77N 0021326.94E	N	-	-	-	-	-	-250	RNAV5
XAMAN1X	002	TF	TEVMO	511024.94N 0012459.14E	N	219° (219.9°)	0.6	47.6	RIGHT	-	-210	RNAV5
XAMAN1X	003	TF	GODLU	510958.44N 0011704.26E	N	264° (265.0°)	0.6	5.0	-	FL100	-210	RNAV5

LONDON CITY Runway 09/27 SUMUM 1X

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
SUMUM1X	001	IF	SUMUM	513814.25N 0020627.77E	N	-	-	-	-	-	-250	RNAV5
SUMUM1X	002	TF	TEVMO	511024.94N 0012459.14E	N	223° (223.3°)	0.6	38.1	RIGHT	-	-210	RNAV5
SUMUM1X	003	TF	GODLU	510958.44N 0011704.26E	N	264° (265.0°)	0.6	5.0	-	FL100	-210	RNAV5