

Standard Instrument Arrival Coding Tables

LONDON CITY Runway 09/27 AVANT 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
AVANT1C	001	IF	AVANT	504912.00N 0005618.05W	N	-	-	-	-	FL190	-	RNAV5
AVANT1C	002	TF	BIG	511951.15N 0000205.32E	N	049° (049.8°)	0.6	47.9	RIGHT	FL160	-	RNAV5
AVANT1C	003	TF	UMTUM	511227.30N 0010102.78E	N	100° (100.9°)	0.6	37.8	-	-	-250	RNAV5
AVANT1C	004	TF	GODLU	510958.44N 0011704.26E	N	103° (103.7°)	0.6	10.4	-	FL100	-210	RNAV5

LONDON CITY Runway 09/27 NEVIL 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
NEVIL1C	001	IF	NEVIL	500000.00N 0002205.64W	N	-	-	-	-	FL220	-	RNAV5
NEVIL1C	002	TF	OSPOL	500900.00N 0001107.84W	N	037° (038.0°)	0.6	11.4	RIGHT	-	-	RNAV5
NEVIL1C	003	TF	NETVU	502445.00N 0002854.00E	N	058° (058.2°)	0.6	30.1	-	FL140	-	RNAV5
NEVIL1C	004	TF	SOXUX	503546.32N 0005545.48E	N	057° (057.1°)	0.6	20.4	LEFT	-	-	RNAV5
NEVIL1C	005	TF	OKVAP	505748.96N 0011955.98E	N	034° (034.7°)	0.6	26.9	LEFT	-	-250	RNAV5
NEVIL1C	006	TF	GODLU	510958.44N 0011704.26E	N	351° (351.6°)	0.6	12.3	-	FL100	-210	RNAV5

LONDON CITY Runway 09/27 SIRIC 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
SIRIC1C	001	IF	SIRIC	512036.17N 0013358.89W	N	-	-	-	-	FL180	-	RNAV1
SIRIC1C	002	TF	BIG	511951.15N 0000205.32E	N	090° (090.1°)	0.6	60.3	RIGHT	FL160	-	RNAV1
SIRIC1C	003	TF	UMTUM	511227.30N 0010102.78E	N	100° (100.9°)	0.6	37.8	-	-	-250	RNAV1
SIRIC1C	004	TF	GODLU	510958.44N 0011704.26E	N	103° (103.7°)	0.6	10.4	-	FL100	-210	RNAV1