

Approach Transitions Coding Tables

LONDON CITY Runway 09 ODLEG 1G

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
ODLEG1G	001	IF	GODLU	510958.44N 0011704.26E	N	-	-	-	-	FL100	-210	RNAV1
ODLEG1G	002	TF	ELMIV	512033.08N 0011533.36E	N	354° (354.9°)	0.6	10.6	RIGHT	-	-	RNAV1
ODLEG1G	003	TF	LCE11	512504.57N 0011834.81E	N	022° (022.7°)	0.6	4.9	LEFT	-	-	RNAV1
ODLEG1G	004	TF	LCE12	512958.17N 0011906.68E	N	003° (003.9°)	0.6	4.9	LEFT	-	-	RNAV1
ODLEG1G	005	TF	LCE13	513442.46N 0011704.79E	N	344° (345.0°)	0.6	4.9	LEFT	FL100	-	RNAV1
ODLEG1G	006	TF	RAVSA	512829.01N 0005513.72E	N	245° (245.6°)	0.6	15.0	RIGHT	6000	-	RNAV1
ODLEG1G	007	TF	GAPGI	512844.89N 0004820.99E	N	273° (273.6°)	0.6	4.3	-	6000	-	RNAV1
ODLEG1G	008	TF	ATPEV	512918.05N 0003322.74E	N	273° (273.5°)	0.6	9.4	-	-	-	RNAV1
ODLEG1G	009	TF	LCE07	512929.22N 0002807.69E	N	273° (273.3°)	0.6	3.3	LEFT	4000	-	RNAV1
ODLEG1G	010	TF	OSVEV	512549.36N 0001808.59E	N	239° (239.6°)	0.6	7.2	RIGHT	3000	-210	RNAV1
ODLEG1G	011	TF	LCS01	512603.37N 0001109.39E	N	273° (273.1°)	0.6	4.4	-	3000	-185	RNAV1
ODLEG1G	012	TF	LCS02	512619.24N 0000259.13E	N	272° (273.0°)	0.6	5.1	-	2000	-	RNAV1
ODLEG1G	013	TF	TODBI	512636.35N 0000611.78W	N	272° (272.9°)	0.6	5.8	RIGHT	2000	-	RNAV1
ODLEG1G	014	TF	ODLEG	512925.35N 0000716.56W	N	346° (346.5°)	0.6	2.9	RIGHT	-	-	RNAV1
ODLEG1G	015	FM	ODLEG	512925.35N 0000716.56W	N	048° (048.9°)	0.6	0.0	-	2000	-185	RNAV1

LONDON CITY Runway 09 ODLEG 1J

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
ODLEG1J	001	IF	JACKO	514408.65N 0012536.00E	N	-	-	-	-	FL090	-210	RNAV1
ODLEG1J	002	TF	NONVA	513846.45N 0012144.31E	N	204° (204.1°)	0.6	5.9	-	-	-	RNAV1
ODLEG1J	003	TF	BABKU	513519.59N 0011916.23E	N	203° (204.0°)	0.6	3.8	LEFT	-	-	RNAV1
ODLEG1J	004	TF	LCE21	513006.82N 0012130.07E	N	164° (165.0°)	0.6	5.4	RIGHT	-	-	RNAV1
ODLEG1J	005	TF	LCE22	512443.87N 0012054.73E	N	183° (183.9°)	0.6	5.4	RIGHT	-	-	RNAV1
ODLEG1J	006	TF	LCE23	511945.28N 0011734.94E	N	202° (202.7°)	0.6	5.4	RIGHT	FL090	-	RNAV1
ODLEG1J	007	TF	RAVSA	512829.01N 0005513.72E	N	302° (302.1°)	0.6	16.5	LEFT	6000	-	RNAV1
ODLEG1J	008	TF	GAPGI	512844.89N 0004820.99E	N	273° (273.6°)	0.6	4.3	-	6000	-	RNAV1
ODLEG1J	009	TF	ATPEV	512918.05N 0003322.74E	N	273° (273.5°)	0.6	9.4	-	-	-	RNAV1
ODLEG1J	010	TF	LCE07	512929.22N 0002807.69E	N	273° (273.3°)	0.6	3.3	LEFT	4000	-	RNAV1
ODLEG1J	011	TF	OSVEV	512549.36N 0001808.59E	N	239° (239.6°)	0.6	7.2	RIGHT	3000	-210	RNAV1
ODLEG1J	012	TF	LCS01	512603.37N 0001109.39E	N	273° (273.1°)	0.6	4.4	-	3000	-185	RNAV1
ODLEG1J	013	TF	LCS02	512619.24N 0000259.13E	N	272° (273.0°)	0.6	5.1	-	2000	-	RNAV1
ODLEG1J	014	TF	TODBI	512636.35N 0000611.78W	N	272° (272.9°)	0.6	5.8	RIGHT	2000	-	RNAV1
ODLEG1J	015	TF	ODLEG	512925.35N 0000716.56W	N	346° (346.5°)	0.6	2.9	RIGHT	-	-	RNAV1
ODLEG1J	016	FM	ODLEG	512925.35N 0000716.56W	N	048° (048.9°)	0.6	0.0	-	2000	-185	RNAV1