

Standard Instrument Arrival Coding Tables

LONDON GATWICK MID 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
MID1X	001	IF	MID	510314.23N 0003730.01W	N	-	-	-	-	-	-	RNAV5
MID1X	002	TF	ZOPHI	510126.60N 0000055.43W	N	094° (094.2°)	0.5	23.2	-	-	-250	RNAV5
MID1X	003	TF	MAY	510101.86N 0000658.04E	N	094° (094.7°)	0.5	5.0	RIGHT	-	-	RNAV5
MID1X	004	TF	OSDEB	505654.53N 0002447.85E	Y	109° (110.0°)	0.5	12.0	RIGHT	-	-220	RNAV5
MID1X	005	CF	TIMBA	505643.99N 0001542.25E	N	308° (308.6°)	0.5	-	-	FL070	-220	RNAV5

LONDON GATWICK NEVIL 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
NEVIL1G	001	IF	NEVIL	500000.00N 0002205.64W	N	-	-	-	-	FL220	-	RNAV5
NEVIL1G	002	TF	OSPOL	500900.00N 0001107.84W	N	037° (038.0°)	0.5	11.4	RIGHT	-	-	RNAV5
NEVIL1G	003	TF	NETVU	502445.00N 0002854.00E	N	058° (058.2°)	0.5	30.1	-	FL140	-	RNAV5
NEVIL1G	004	TF	ELDAX	502918.36N 0003930.42E	N	055° (056.0°)	0.5	8.2	LEFT	-	-	RNAV5
NEVIL1G	005	TF	AMDUT	504027.90N 0004746.38E	N	025° (025.2°)	0.5	12.4	LEFT	-	-	RNAV5
NEVIL1G	006	TF	KKE64	504915.77N 0003030.52E	N	308° (308.9°)	0.5	14.1	-	-	-250	RNAV5
NEVIL1G	007	TF	TIMBA	505643.99N 0001542.25E	N	308° (308.7°)	0.5	12.0	-	FL070	-220	RNAV5

LONDON GATWICK KUNAV 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
KUNAV1G	001	IF	KUNAV	503054.00N 0010356.00E	N	-	-	-	-	-	-	RNAV5
KUNAV1G	002	TF	AMDUT	504027.90N 0004746.38E	N	312° (313.0°)	0.5	14.1	LEFT	FL160	-	RNAV5
KUNAV1G	003	TF	KKE64	504915.77N 0003030.52E	N	308° (308.9°)	0.5	14.1	-	-	-250	RNAV5
KUNAV1G	004	TF	TIMBA	505643.99N 0001542.25E	N	308° (308.7°)	0.5	12.0	-	FL070	-220	RNAV5