

Standard Instrument Arrival Coding Tables

LONDON GATWICK OTMET 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
OTMET1G	001	IF	OTMET	504055.06N 0023053.37W	N	-	-	-	-	FL270	-	RNAV1
OTMET1G	002	TF	SOKDU	503939.22N 0020133.06W	N	093° (093.7°)	0.5	18.7	LEFT	-	-	RNAV1
OTMET1G	003	TF	NEDUL	503958.00N 0013251.86W	N	088° (088.8°)	0.5	18.3	RIGHT	FL210	-	RNAV1
OTMET1G	004	TF	ELDER	503948.10N 0012013.93W	N	091° (091.1°)	0.5	8.0	LEFT	-	-	RNAV1
OTMET1G	005	TF	TELTU	504839.92N 0004517.69W	N	067° (068.0°)	0.5	23.9	RIGHT	FL130	-250	RNAV1
OTMET1G	006	TF	HOLLY	505312.18N 0000542.23W	Y	079° (079.5°)	0.5	25.5	LEFT	-	-220	RNAV1
OTMET1G	007	CF	WILLO	505905.88N 0001130.30W	N	283° (284.0°)	0.5	-	-	FL070	-220	RNAV1

LONDON GATWICK VASUX 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
VASUX1G	001	IF	VASUX	503009.23N 0011516.99W	N	-	-	-	-	-	-	RNAV1
VASUX1G	002	TF	DISVO	503931.38N 0010257.16W	N	039° (039.9°)	0.5	12.2	RIGHT	-	-	RNAV1
VASUX1G	003	TF	TELTU	504839.92N 0004517.69W	N	050° (050.7°)	0.5	14.5	RIGHT	FL130	-250	RNAV1
VASUX1G	004	TF	HOLLY	505312.18N 0000542.23W	Y	079° (079.5°)	0.5	25.5	LEFT	-	-220	RNAV1
VASUX1G	005	CF	WILLO	505905.88N 0001130.30W	N	283° (284.0°)	0.5	-	-	FL070	-220	RNAV1

LONDON GATWICK AMDUT 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
AMDUT1G	001	IF	AMDUT	504027.90N 0004746.38E	N	-	-	-	-	-	-	RNAV1
AMDUT1G	002	TF	SFD	504538.48N 0000718.89E	N	281° (281.7°)	0.5	26.2	RIGHT	-	-220	RNAV1
AMDUT1G	003	TF	WILLO	505905.88N 0001130.30W	N	318° (318.6°)	0.5	18.0	-	FL070	-220	RNAV1

LONDON GATWICK ARNUN 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
ARNUN1G	001	IF	ARNUN	510325.98N 0005552.98E	N	-	-	-	-	-	-	RNAV1
ARNUN1G	002	TF	HASTY	504342.46N 0003200.37E	N	217° (217.6°)	0.5	24.9	RIGHT	-	-	RNAV1
ARNUN1G	003	TF	SFD	504538.48N 0000718.89E	N	277° (277.2°)	0.5	15.8	RIGHT	-	-220	RNAV1
ARNUN1G	004	TF	WILLO	505905.88N 0001130.30W	N	318° (318.6°)	0.5	18.0	-	FL070	-220	RNAV1