

Standard Instrument Arrival Coding Tables

LONDON GATWICK TELTU 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
TELTU1G	001	IF	TELTU	504839.92N 0004517.69W	N	-	-	-	-	-	-250	RNAV1
TELTU1G	002	TF	SFD	504538.48N 0000718.89E	N	094° (094.8°)	0.5	33.5	LEFT	-	-220	RNAV1
TELTU1G	003	TF	TIMBA	505643.99N 0001542.25E	N	025° (025.5°)	0.5	12.3	-	FL070	-220	RNAV1

LONDON GATWICK DISIT 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
DISIT1G	001	IF	DISIT	520610.84N 0014240.91W	N	-	-	-	-	FL200	-	RNAV5
DISIT1G	002	TF	KIDLI	514617.00N 0012140.87W	N	146° (146.7°)	0.5	23.8	-	FL150	-	RNAV5
DISIT1G	003	TF	MID	510314.23N 0003730.01W	N	146° (147.0°)	0.5	51.2	LEFT	-	-	RNAV5
DISIT1G	004	TF	TUFOZ	510101.01N 0003024.31W	N	116° (116.4°)	0.5	5.0	-	-	-250	RNAV5
DISIT1G	005	TF	HOLLY	505312.18N 0000542.23W	Y	116° (116.4°)	0.5	17.5	LEFT	-	-220	RNAV5
DISIT1G	006	CF	WILLO	505905.88N 0001130.30W	N	283° (284.0°)	0.5	-	-	FL070	-220	RNAV5

LONDON GATWICK KIDLI 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
KIDLI1G	001	IF	KIDLI	514617.00N 0012140.87W	N	-	-	-	-	FL150	-	RNAV5
KIDLI1G	002	TF	MID	510314.23N 0003730.01W	N	146° (147.0°)	0.5	51.2	LEFT	-	-	RNAV5
KIDLI1G	003	TF	TUFOZ	510101.01N 0003024.31W	N	116° (116.4°)	0.5	5.0	-	-	-250	RNAV5
KIDLI1G	004	TF	HOLLY	505312.18N 0000542.23W	Y	116° (116.4°)	0.5	17.5	LEFT	-	-220	RNAV5
KIDLI1G	005	CF	WILLO	505905.88N 0001130.30W	N	283° (284.0°)	0.5	-	-	FL070	-220	RNAV5