

Standard Instrument Arrival Coding Tables

LONDON GATWICK BARM1 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
BARM1G	001	IF	BARM1	522841.76N 0023413.73E	N	-	-	-	-	FL260	-	RNAV5
BARM1G	002	TF	SONOG	520619.71N 0021610.08E	N	206° (206.5°)	0.5	25.0	-	-	-	RNAV5
BARM1G	003	TF	ODROB	513915.11N 0015445.17E	N	206° (206.2°)	0.5	30.2	RIGHT	FL220	-	RNAV5
BARM1G	004	TF	TEBRA	512920.30N 0013643.00E	N	228° (228.7°)	0.5	15.0	RIGHT	-	-	RNAV5
BARM1G	005	TF	ABTUM	512603.66N 0012228.98E	N	249° (249.9°)	0.5	9.5	LEFT	FL140	-	RNAV5
BARM1G	006	TF	ARNUN	510325.98N 0005552.98E	N	216° (216.6°)	0.5	28.2	RIGHT	-	-	RNAV5
BARM1G	007	TF	KKE63	505856.70N 0004051.78E	N	244° (244.7°)	0.5	10.5	-	-	-250	RNAV5
BARM1G	008	TF	LARCK	505441.83N 0002647.93E	N	244° (244.6°)	0.5	9.9	RIGHT	-	-250	RNAV5
BARM1G	009	TF	TIMBA	505643.99N 0001542.25E	N	286° (286.2°)	0.5	7.3	-	FL070	-220	RNAV5

LONDON GATWICK TEBRA 2G

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
TEBRA2G	001	IF	TEBRA	512920.30N 0013643.00E	N	-	-	-	-	-	-	RNAV5
TEBRA2G	002	TF	ABTUM	512603.66N 0012228.98E	N	249° (249.9°)	0.5	9.5	LEFT	FL140	-	RNAV5
TEBRA2G	003	TF	ARNUN	510325.98N 0005552.98E	N	216° (216.6°)	0.5	28.2	RIGHT	-	-	RNAV5
TEBRA2G	004	TF	KKE63	505856.70N 0004051.78E	N	244° (244.7°)	0.5	10.5	-	-	-250	RNAV5
TEBRA2G	005	TF	LARCK	505441.83N 0002647.93E	N	244° (244.6°)	0.5	9.9	RIGHT	-	-250	RNAV5
TEBRA2G	006	TF	TIMBA	505643.99N 0001542.25E	N	286° (286.2°)	0.5	7.3	-	FL070	-220	RNAV5

LONDON GATWICK KONAN 2G

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
KONAN2G	001	IF	KONAN	510750.75N 0020000.00E	N	-	-	-	-	-	-	RNAV5
KONAN2G	002	TF	ARNUN	510325.98N 0005552.98E	N	264° (264.2°)	0.5	40.7	LEFT	-	-	RNAV5
KONAN2G	003	TF	KKE63	505856.70N 0004051.78E	N	244° (244.7°)	0.5	10.5	-	-	-250	RNAV5
KONAN2G	004	TF	LARCK	505441.83N 0002647.93E	N	244° (244.6°)	0.5	9.9	RIGHT	-	-250	RNAV5
KONAN2G	005	TF	TIMBA	505643.99N 0001542.25E	N	286° (286.2°)	0.5	7.3	-	FL070	-220	RNAV5