

Standard Instrument Arrival Coding Tables

GLASGOW BRUCE 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
BRUCE1G	001	IF	BRUCE	561411.05N 0055028.09W	N	-	-	-	-	-	-	RNAV5
BRUCE1G	002	TF	FYNER	560256.12N 0050655.19W	N	116° (114.5°)	-1.6	26.8	-	FL090	-230	RNAV5

GLASGOW ERSON 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
ERSON1G	001	IF	ERSON	562747.58N 0041823.67W	N	-	-	-	-	-	-	RNAV5
ERSON1G	002	TF	FOYLE	560834.13N 0042256.41W	N	189° (187.5°)	-1.6	19.4	-	FL090	-230	RNAV5

GLASGOW BLACA 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
BLACA1G	001	IF	BLACA	545300.00N 0050931.92W	N	-	-	-	-	-	-	RNAV5
BLACA1G	002	TF	GIRVA	551107.99N 0045346.67W	N	028° (026.4°)	-1.6	20.3	-	FL150	-	RNAV5
BLACA1G	003	TF	TRN	551848.28N 0044701.91W	N	028° (026.6°)	-1.6	8.6	RIGHT	-	-250	RNAV5
BLACA1G	004	TF	LANAK	554200.87N 0035618.64W	N	052° (050.8°)	-1.6	37.0	-	FL070	-230	RNAV5