

Standard Instrument Arrival Coding Tables

BRISTOL WEVBE 1B

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
WEVBE1B	001	IF	WEVBE	520736.93N 0025921.14W	N	-	-	-	-	FL160	-	RNAV5
WEVBE1B	002	TF	UBCAM	515704.18N 0030012.19W	N	183° (182.9°)	-0.4	10.6	LEFT	FL150	-	RNAV5
WEVBE1B	003	TF	INGUR	514241.67N 0025136.75W	N	160° (159.6°)	-0.4	15.3	RIGHT	-	-250	RNAV5
WEVBE1B	004	TF	BRI	512253.19N 0024303.14W	N	165° (164.9°)	-0.4	20.5	-	FL070	-220	RNAV5

BRISTOL ELREW 1B

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
ELREW1B	001	IF	ELREW	520750.16N 0030638.15W	N	-	-	-	-	FL160	-	RNAV5
ELREW1B	002	TF	DIZIM	520223.59N 0031107.44W	N	207° (207.0°)	-0.4	6.1	LEFT	-	-	RNAV5
ELREW1B	003	TF	BCN	514331.89N 0031546.92W	N	189° (188.7°)	-0.4	19.1	LEFT	-	-	RNAV5
ELREW1B	004	TF	PEGZA	513730.55N 0030609.50W	N	135° (135.1°)	-0.4	8.5	-	-	-250	RNAV5
ELREW1B	005	TF	BRI	512253.19N 0024303.14W	N	136° (135.3°)	-0.4	20.6	-	FL070	-220	RNAV5

BRISTOL FIFAH 1B

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
FIFAH1B	001	IF	FIFAH	515248.51N 0041534.00W	N	-	-	-	-	FL170	-	RNAV5
FIFAH1B	002	TF	AMMAN	515025.95N 0035954.00W	N	104° (103.7°)	-0.4	10.0	-	-	-	RNAV5
FIFAH1B	003	TF	BCN	514331.89N 0031546.92W	N	104° (103.9°)	-0.4	28.3	RIGHT	-	-	RNAV5
FIFAH1B	004	TF	PEGZA	513730.55N 0030609.50W	N	135° (135.1°)	-0.4	8.5	-	-	-250	RNAV5
FIFAH1B	005	TF	BRI	512253.19N 0024303.14W	N	136° (135.3°)	-0.4	20.6	-	FL070	-220	RNAV5

BRISTOL ICTAM 1B

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
ICTAM1B	001	IF	ICTAM	513137.37N 0010948.12W	N	-	-	-	-	FL220	-	RNAV5
ICTAM1B	002	TF	SAWPE	513504.67N 0013916.42W	N	281° (280.8°)	-0.4	18.7	-	-	-	RNAV5
ICTAM1B	003	TF	ASHUM	513607.25N 0015336.46W	N	277° (276.8°)	-0.4	9.0	LEFT	-	-300	RNAV5
ICTAM1B	004	TF	POMAX	513137.63N 0020452.42W	N	238° (237.5°)	-0.4	8.3	RIGHT	-	-250	RNAV5
ICTAM1B	005	TF	BRI	512253.19N 0024303.14W	N	250° (250.1°)	-0.4	25.4	-	FL070	-220	RNAV5