

# Standard Instrument Arrival Coding Tables

## BRISTOL DAWLY 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
DAWLY1B	001	IF	DAWLY	503427.31N 0032750.23W	N	-	-	-	-	-	-	RNAV5
DAWLY1B	002	TF	EXMOR	511042.76N 0032135.11W	N	007° (006.2°)	-0.4	36.5	RIGHT	-	-250	RNAV5
DAWLY1B	003	TF	BRI	512253.19N 0024303.14W	N	063° (063.0°)	-0.4	27.1	-	FL070	-220	RNAV5

## BRISTOL Runway 09 ADVED 1A

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
ADVED1A	001	IF	EXMOR	511042.76N 0032135.11W	N	-	-	-	-	<u>6000</u>	-250	RNAV1
ADVED1A	002	TF	ADVED	511740.00N 0030227.78W	N	060° (059.8°)	-0.4	13.9	-	<u>3500</u>	-220	RNAV1

## BRISTOL Runway 27 BAXUN 1A

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
BAXUN1A	001	IF	EXMOR	511042.76N 0032135.11W	N	-	-	-	-	<u>6000</u>	-250	RNAV1
BAXUN1A	002	TF	ROTLU	511830.71N 0024702.50W	N	070° (070.0°)	-0.4	23.1	RIGHT	-	-250	RNAV1
BAXUN1A	003	TF	BAXUN	511935.41N 0022623.58W	N	085° (085.1°)	-0.4	13.0	-	<u>4000</u>	-210	RNAV1

## BRISTOL TOJAQ 2B

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
TOJAQ2B	001	IF	TOJAQ	502859.78N 0033956.26W	N	-	-	-	-	-	-	RNAV1
TOJAQ2B	002	TF	FARJO	505616.27N 0033442.70W	N	007° (006.9°)	-0.4	27.5	RIGHT	-	-250	RNAV1
TOJAQ2B	003	TF	IZLAW	510325.45N 0032251.31W	N	047° (046.2°)	-0.4	10.4	LEFT	-	-240	RNAV1
TOJAQ2B	004	TF	EXMOR	511042.76N 0032135.11W	N	007° (006.3°)	-0.4	7.3	RIGHT	-	-240	RNAV1
TOJAQ2B	005	TF	BRI	512253.19N 0024303.14W	N	063° (063.0°)	-0.4	27.1	-	FL070	-220	RNAV1

## BRISTOL BAJJA 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
BAJJA1B	001	IF	BAJJA	514805.01N 0041705.77W	N	-	-	-	-	-	-	RNAV1
BAJJA1B	002	TF	FANFE	514620.78N 0035248.88W	N	097° (096.4°)	-0.4	15.2	-	FL180	-	RNAV1
BAJJA1B	003	TF	BCN	514331.89N 0031546.92W	N	097° (096.7°)	-0.4	23.2	RIGHT	-	-	RNAV1
BAJJA1B	004	TF	PEGZA	513730.55N 0030609.50W	N	135° (135.1°)	-0.4	8.5	-	-	-250	RNAV1
BAJJA1B	005	TF	BRI	512253.19N 0024303.14W	N	136° (135.3°)	-0.4	20.6	-	FL070	-220	RNAV1