

# Standard Instrument Arrival Coding Tables

## PRESTWICK BLACA 1P

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
BLACA1P	001	IF	BLACA	545300.00N 0050931.92W	N	-	-1.6	-	-	-	-	RNAV5
BLACA1P	002	TF	GIRVA	551107.99N 0045346.67W	N	028° (026.4°)	-1.6	20.3	-	FL070	-	RNAV5
BLACA1P	003	TF	TRN	551848.28N 0044701.91W	N	028° (026.6°)	-1.6	8.6	-	FL070	-210	RNAV5

## PRESTWICK APPLE 2P

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
APPLE2P	001	IF	APPLE	543000.00N 0023050.23W	N	-	-1.6	-	-	-	-	RNAV5
APPLE2P	002	TF	ASLIB	544927.55N 0030339.35W	N	318° (315.9°)	-1.6	27.3	RIGHT	FL260	-	RNAV5
APPLE2P	003	TF	ENIPI	550110.78N 0031510.23W	N	332° (330.6°)	-1.6	13.5	LEFT	FL200	-	RNAV5
APPLE2P	004	TF	TOXTA	551505.77N 0042704.69W	N	291° (289.2°)	-1.6	43.6	-	FL070	-210	RNAV5
APPLE2P	005	TF	TRN	551848.28N 0044701.91W	N	290° (288.2°)	-1.6	12.0	-	FL070	-210	RNAV5

## PRESTWICK RIBEL 2P

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
RIBEL2P	001	IF	RIBEL	540058.00N 0021722.76W	N	-	-1.6	-	-	-	-	RNAV5
RIBEL2P	002	TF	NISKA	541500.00N 0023033.35W	N	333° (331.2°)	-1.6	16.1	-	-	-	RNAV5
RIBEL2P	003	TF	ASLIB	544927.55N 0030339.35W	N	333° (331.0°)	-1.6	39.5	-	FL260	-	RNAV5
RIBEL2P	004	TF	ENIPI	550110.78N 0031510.23W	N	332° (330.6°)	-1.6	13.5	LEFT	FL200	-	RNAV5
RIBEL2P	005	TF	TOXTA	551505.77N 0042704.69W	N	291° (289.2°)	-1.6	43.6	-	FL070	-210	RNAV5
RIBEL2P	006	TF	TRN	551848.28N 0044701.91W	N	290° (288.2°)	-1.6	12.0	-	FL070	-210	RNAV5