

Standard Instrument Arrival Coding Tables

FARNBOROUGH ABSAV 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
ABSAV1P	001	IF	ABSAV	503828.94N 0011029.05W	N	-	-	-	-	FL110	-250	RNAV5
ABSAV1P	002	TF	RUDMO	504639.60N 0010127.00W	N	034° (035.0°)	1.1	10.0	LEFT	-	-210	RNAV5
ABSAV1P	003	TF	PEPIS	511147.95N 0011437.22W	N	341° (341.8°)	1.1	26.5	-	FL080	-	RNAV5

FARNBOROUGH CPT 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
CPT1P	001	IF	CPT	512929.66N 0011310.89W	N	-	-	-	-	-	-250	RNAV5
CPT1P	002	TF	HANKY	510645.98N 0010751.00W	Y	170° (171.6°)	1.1	23.0	RIGHT	-	-210	RNAV5
CPT1P	003	CF	PEPIS	511147.95N 0011437.22W	N	002° (003.5°)	1.1	-	-	FL080	-	RNAV5

FARNBOROUGH NOTGI 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
NOTGI1P	001	IF	NOTGI	503510.14N 0002502.94W	N	-	-	-	-	-	-	RNAV5
NOTGI1P	002	TF	EVEXU	504115.78N 0003440.86W	N	314° (314.9°)	1.1	8.6	LEFT	-	-250	RNAV5
NOTGI1P	003	TF	RUDMO	504639.60N 0010127.00W	N	287° (287.8°)	1.1	17.9	RIGHT	-	-210	RNAV5
NOTGI1P	004	TF	PEPIS	511147.95N 0011437.22W	N	341° (341.8°)	1.1	26.5	-	FL080	-	RNAV5