

Standard Instrument Departure Coding Tables

BIRMINGHAM Runway 15 CPT2Y

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
CPT2Y	001	CA	-	-	N	146° (145.8°)	-0.1	-	-	+900	-210	RNAV1
CPT2Y	002	CF	BBS02	522444.88N 0014207.45W	N	146° (145.8°)	-0.1	2.2	RIGHT	-	-210	RNAV1
CPT2Y	003	TF	BBS04	522255.49N 0014122.39W	N	166° (165.9°)	-0.1	1.9	LEFT	-	-210	RNAV1
CPT2Y	004	TF	BBS06	522110.45N 0013957.14W	N	154° (153.6°)	-0.1	2.0	RIGHT	-	-210	RNAV1
CPT2Y	005	TF	BBS13	521451.51N 0013547.07W	N	158° (157.9°)	-0.1	6.8	RIGHT	+4000	-250	RNAV1
CPT2Y	006	TF	BBS17	521102.31N 0013351.03W	N	163° (162.7°)	-0.1	4.0	-	6000	-250	RNAV1
CPT2Y	007	TF	CPT	512929.66N 0011310.89W	N	163° (162.7°)	-0.1	43.5	-	6000	-250	RNAV1

BIRMINGHAM Runway 15 LUVUM 1Y

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
LUVUM1Y	001	CA	-	-	-	146° (145.8°)	-0.1	-	-	+839	-	RNAV1
LUVUM1Y	002	CF	BBE23	522403.94N 0014122.06W	N	146° (145.8°)	-0.1	3.0	LEFT	-	-200	RNAV1
LUVUM1Y	003	TF	BBE24	522440.75N 0013654.85W	N	077° (077.3°)	-0.1	2.8	LEFT	+2000	-	RNAV1
LUVUM1Y	004	TF	BBE25	522719.64N 0013546.02W	N	015° (014.8°)	-0.1	2.7	LEFT	-	-210	RNAV1
LUVUM1Y	005	TF	BBN11	523043.41N 0013605.25W	N	357° (356.7°)	-0.1	3.4	LEFT	-	-250	RNAV1
LUVUM1Y	006	TF	BBN12	523819.32N 0014132.49W	N	337° (336.4°)	-0.1	8.3	-	+5000	-	RNAV1
LUVUM1Y	007	TF	LUVUM	524252.01N 0014449.21W	N	336° (336.4°)	-0.1	5.0	-	6000	-	RNAV1