

# Standard Instrument Arrival Coding Tables

## FARNBOROUGH CPT 1V

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
CPT1V	001	IF	CPT	512929.66N 0011310.89W	N	-	-	-	-	-	-250	RNAV1
CPT1V	002	TF	GOBNU	512052.92N 0010625.12W	N	153° (153.8°)	1.1	9.6	LEFT	-	-210	RNAV1
CPT1V	003	TF	INDOX	511839.55N 0010114.04W	N	123° (124.4°)	1.1	3.9	-	-	-210	RNAV1
CPT1V	004	TF	DIXIB	511412.22N 0005053.53W	N	123° (124.4°)	1.1	7.9	LEFT	5000	-210	RNAV1
CPT1V	005	TF	LFS02	511229.05N 0004043.77W	N	104° (105.0°)	1.1	6.6	LEFT	-	-210	RNAV1
CPT1V	006	TF	VEXUB	511409.00N 0003645.76W	N	055° (056.2°)	1.1	3.0	-	3000	-185	RNAV1

## FARNBOROUGH KATHY 1V

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
KATHY1V	001	IF	KATHY	503113.59N 0012000.23W	N	-	-	-	-	-	-	RNAV1
KATHY1V	002	TF	ABSAV	503828.94N 0011029.05W	N	039° (039.8°)	1.1	9.5	LEFT	FL110	-250	RNAV1
KATHY1V	003	TF	RUDMO	504639.60N 0010127.00W	N	034° (035.0°)	1.1	10.0	RIGHT	-	-210	RNAV1
KATHY1V	004	TF	RIMUP	505149.08N 0004339.11W	N	064° (065.3°)	1.1	12.4	LEFT	-	-210	RNAV1
KATHY1V	005	TF	NIDGO	505657.98N 0004607.77W	N	342° (343.1°)	1.1	5.4	-	-	-210	RNAV1
KATHY1V	006	TF	IBGON	510047.24N 0004758.48W	N	342° (343.1°)	1.1	4.0	RIGHT	-	-210	RNAV1
KATHY1V	007	TF	LUXIV	510510.63N 0004657.06W	N	007° (008.4°)	1.1	4.4	RIGHT	-	-210	RNAV1
KATHY1V	008	TF	EVATA	510821.29N 0004557.52W	N	010° (011.1°)	1.1	3.2	RIGHT	4000	-210	RNAV1
KATHY1V	009	TF	LFS03	511044.71N 0004451.53W	N	015° (016.1°)	1.1	2.5	RIGHT	-	-210	RNAV1
KATHY1V	010	TF	VEXUB	511409.00N 0003645.76W	N	055° (056.1°)	1.1	6.1	-	3000	-185	RNAV1