

Standard Instrument Departure Coding Tables

FARNBOROUGH Runway 06 HAZEL 2L

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
HAZEL2L	001	CA	-	-	-	062° (062.0°)	0.3	-	-	+739	-	RNAV1
HAZEL2L	002	CF	LFE01	511837.58N 0004019.59W	N	062° (062.0°)	0.3	4.1	RIGHT	+2500	-210	RNAV1
HAZEL2L	003	TF	LFE02	511454.16N 0003711.20W	N	152° (152.1°)	0.3	4.2	RIGHT	3000	-210	RNAV1
HAZEL2L	004	TF	LFS01	511236.59N 0004408.52W	N	242° (242.3°)	0.3	4.9	LEFT	-	-210	RNAV1
HAZEL2L	005	TF	ASLAP	510735.76N 0005537.97W	N	235° (235.3°)	0.3	8.8	RIGHT	3000	-210	RNAV1
HAZEL2L	006	TF	ESULU	510611.93N 0010028.41W	N	245° (245.4°)	0.3	3.4	LEFT	-	-210	RNAV1
HAZEL2L	007	TF	HAZEL	510019.03N 0005904.06W	N	171° (171.4°)	0.3	6.0	-	3000	-250	RNAV1

FARNBOROUGH Runway 24 HAZEL 2F

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
HAZEL2F	001	CF	LFW01	511618.83N 0004716.86W	Y	242° (242.0°)	0.3	-	-	-	-	RNAV1
HAZEL2F	002	CA	-	-	-	242° (242.0°)	0.3	-	-	+739	-	RNAV1
HAZEL2F	003	CF	LFW02	511411.83N 0005053.81W	N	227° (227.0°)	0.3	3.1	LEFT	+1440	-210	RNAV1
HAZEL2F	004	TF	ASLAP	510735.76N 0005537.97W	N	204° (204.3°)	0.3	7.2	RIGHT	3000	-210	RNAV1
HAZEL2F	005	TF	ESULU	510611.93N 0010028.41W	N	245° (245.4°)	0.3	3.4	LEFT	-	-210	RNAV1
HAZEL2F	006	TF	HAZEL	510019.03N 0005904.06W	N	171° (171.4°)	0.3	6.0	-	3000	-250	RNAV1