

Standard Instrument Departure Coding Tables

LONDON STANSTED Runway 04 DET 2D

Designator	Sequence Number	Path Terminator	Waypoint Name	Co-ordinates	Arc Centre Name	Arc Centre Co-ordinates	Fly-over	Course/Track °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Level Constraint	Speed Constraint	Navigation Performance
DET2D	001	CF	SSN01	515417.69N 0001552.90E	-	-	N	042° (042.9°)	0.6	0.6	-	+900	-200	RNP1
DET2D	002	RF	SSE02	515439.01N 0001737.69E	SSN21	515329.61N 0001716.53E	N	-	0.6	-	RIGHT	-	-200	RNP1
DET2D	003	RF	SSE05	515229.73N 0001924.75E	SSE22	515308.66N 0001710.14E	N	-	0.6	-	RIGHT	-	-200	RNP1
DET2D	004	TF	SSS11	514654.90N 0001512.38E	-	-	N	204° (205.1°)	0.6	6.2	-	+3500	-250	RNP1
DET2D	005	TF	SSS12	514553.58N 0001426.28E	-	-	N	204° (205.0°)	0.6	1.1	LEFT	-	-	RNP1
DET2D	006	TF	SSS18	514045.12N 0001831.92E	-	-	N	153° (153.7°)	0.6	5.7	-	5000	-	RNP1
DET2D	007	TF	NEPNA	512958.33N 0002656.55E	-	-	N	153° (153.7°)	0.6	12.0	-	-	-	RNP1
DET2D	008	TF	DET	511814.41N 0003550.19E	-	-	N	154° (154.5°)	0.6	13.0	-	5000	-	RNP1