

Standard Instrument Departure Coding Tables

LONDON GATWICK Runway 08R IMVUR 1Z

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
IMVUR1Z	001	CF	KKE05	511005.90N 0000235.70W	N	077° (077.7°)	0.5	4.7	LEFT	+2500	-220	RNAV1
IMVUR1Z	002	TF	KKN09	511353.10N 0000355.30W	N	347° (347.6°)	0.5	3.9	LEFT	3000	-220	RNAV1
IMVUR1Z	003	TF	KKW19	511158.00N 0002034.30W	N	259° (259.7°)	0.5	10.6	-	3000	-250	RNAV1
IMVUR1Z	004	TF	IMVUR	511028.90N 0003156.40W	N	258° (258.3°)	0.5	7.3	LEFT	4000	-250	RNAV1

LONDON GATWICK Runway 26L NOVMA 1X

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
NOVMA1X	001	CF	KKW07	510717.20N 0002300.00W	N	257° (257.7°)	0.5	6.6	-	+2500	-250	RNAV1
NOVMA1X	002	TF	KKW09	510654.30N 0002544.30W	N	257° (257.5°)	0.5	1.8	LEFT	+3000	-250	RNAV1
NOVMA1X	003	TF	MID	510314.23N 0003730.01W	N	243° (243.7°)	0.5	8.3	RIGHT	4000	-250	RNAV1
NOVMA1X	004	TF	NOVMA	510211.79N 0004514.92W	N	257° (258.0°)	0.5	5.0	-	4000	-250	RNAV1

LONDON GATWICK Runway 08R SFD 4Z

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
SFD4Z	001	CF	KKE03	510958.00N 0000334.10W	N	077° (077.6°)	0.5	4.1	RIGHT	+2000	-220	RNAV1
SFD4Z	002	TF	KKS08	510648.64N 0000209.20W	N	168° (168.1°)	0.5	4.3	LEFT	+3000	-250	RNAV1
SFD4Z	003	TF	KKS12	510155.10N 0000020.40W	N	163° (163.4°)	0.5	4.0	-	-	-250	RNAV1
SFD4Z	004	TF	KKS16	505805.21N 0000128.29E	N	163° (163.4°)	0.5	4.0	-	+5000	-250	RNAV1
SFD4Z	005	TF	KKS22	505220.70N 0000410.60E	N	163° (163.4°)	0.5	6.0	-	6000	-250	RNAV1
SFD4Z	006	TF	SFD	504538.48N 0000718.89E	N	163° (163.5°)	0.5	7.0	-	6000	-250	RNAV1

LONDON GATWICK Runway 26L SFD 1X

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
SFD1X	001	CF	KKW06	510726.09N 0002153.73W	N	257° (257.6°)	0.5	5.9	-	+2500	-220	RNAV1
SFD1X	002	TF	KKW10	510648.64N 0002621.35W	N	257° (257.5°)	0.5	2.9	LEFT	-	-220	RNAV1
SFD1X	003	TF	KKW11	510338.83N 0002514.22W	N	167° (167.4°)	0.5	3.2	LEFT	-	-220	RNAV1
SFD1X	004	TF	KKS13	510205.06N 0002223.13W	N	130° (131.0°)	0.5	2.4	-	4000	-250	RNAV1
SFD1X	005	TF	KKS19	505729.42N 0001402.01W	N	130° (131.0°)	0.5	7.0	-	+5000	-250	RNAV1
SFD1X	006	TF	KKS21	505610.56N 0001139.14W	N	131° (131.1°)	0.5	2.0	-	6000	-250	RNAV1
SFD1X	007	TF	SFD	504538.48N 0000718.89E	N	131° (131.1°)	0.5	16.0	-	6000	-250	RNAV1