

Standard Instrument Departure Coding Tables

LONDON GATWICK Runway 26L BOGNA 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
BOGNA1X	001	CF	KKW06	510726.09N 0002153.73W	N	257° (257.6°)	0.5	5.9	-	+2500	-220	RNAV1
BOGNA1X	002	TF	KKW08	510656.84N 0002522.88W	N	257° (257.5°)	0.5	2.2	LEFT	-	-220	RNAV1
BOGNA1X	003	TF	KKS11	510442.43N 0002505.76W	N	175° (175.4°)	0.5	2.2	-	+4000	-220	RNAV1
BOGNA1X	004	TF	KKS17	510022.73N 0002432.75W	N	175° (175.4°)	0.5	4.3	-	5000	-250	RNAV1
BOGNA1X	005	TF	KKS20	505524.03N 0002354.89W	N	175° (175.4°)	0.5	5.0	-	6000	-250	RNAV1
BOGNA1X	006	TF	KKS25	504958.32N 0002313.74W	N	175° (175.4°)	0.5	5.5	LEFT	6000	-250	RNAV1
BOGNA1X	007	TF	BOGNA	504207.00N 0001505.57W	N	146° (146.6°)	0.5	9.4	-	6000	-250	RNAV1

LONDON GATWICK Runway 26L HARDY 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
HARDY1X	001	CF	KKW06	510726.09N 0002153.73W	N	257° (257.6°)	0.5	5.9	-	+2500	-220	RNAV1
HARDY1X	002	TF	KKW08	510656.84N 0002522.88W	N	257° (257.5°)	0.5	2.2	LEFT	-	-220	RNAV1
HARDY1X	003	TF	KKS11	510442.43N 0002505.76W	N	175° (175.4°)	0.5	2.2	-	+4000	-220	RNAV1
HARDY1X	004	TF	KKS17	510022.73N 0002432.75W	N	175° (175.4°)	0.5	4.3	-	5000	-250	RNAV1
HARDY1X	005	TF	KKS20	505524.03N 0002354.89W	N	175° (175.4°)	0.5	5.0	-	6000	-250	RNAV1
HARDY1X	006	TF	KKS25	504958.32N 0002313.74W	N	175° (175.4°)	0.5	5.5	LEFT	6000	-250	RNAV1
HARDY1X	007	TF	BOGNA	504207.00N 0001505.57W	N	146° (146.6°)	0.5	9.4	LEFT	6000	-250	RNAV1
HARDY1X	008	TF	HARDY	502815.75N 0002928.04E	N	115° (115.7°)	0.5	31.6	-	6000	-250	RNAV1