

Instrument Approach Procedure Coding Tables

Manchester Runway 23L RNAV (GNSS) Instrument Approach Procedure VIA TINVA

Designator	Sequence Number	Path Terminator	Waypoint Name	Fly-over	Course/Track °M (°T)	Turn Direction	Level Constraint	Speed Constraint	Co-ordinates	Remarks and Distance to MAPt
R23LR	001	IF	TINVA	-	-	-	<u>3500</u>	185	533257.59N 0020449.54W	IAF MCT R032 / D13.4
R23LR	002	TF	C23LI	-	143° (141.23°)	RIGHT	<u>3500</u>	185	532905.02N 0015934.99W	IF / 13.1NM
R23LR	003	TF	C23LF	-	233° (231.39°)	-	<u>3500</u>	185	532712.82N 0020329.44W	FAF / 10.1NM
R23LR	004	TF	RW23L	Y	233° (231.25°)	-	-	-	532053.35N 0021637.95W	MAPt
R23LR	005	CA	-	-	233° (231.07°)	-	3500	-	-	-

Manchester Runway 23L RNAV (GNSS) Instrument Approach Procedure VIA DOMIG

Designator	Sequence Number	Path Terminator	Waypoint Name	Fly-over	Course/Track °M (°T)	Turn Direction	Level Constraint	Speed Constraint	Co-ordinates	Remarks and Distance to MAPt
R23LC	001	IF	DOMIG	-	-	-	<u>3500</u>	185	533211.72N 0015303.47W	IAF MCT R054 / D17.4
R23LC	002	TF	C23LI	-	233° (231.39°)	-	<u>3500</u>	185	532905.02N 0015934.99W	IF / 13.1NM
R23LC	003	TF	C23LF	-	233° (231.39°)	-	<u>3500</u>	185	532712.82N 0020329.44W	FAF / 10.1NM
R23LC	004	TF	RW23L	Y	233° (231.25°)	-	-	-	532053.35N 0021637.95W	MAPt
R23LC	005	CA	-	-	233° (231.07°)	-	3500	-	-	-

Manchester Runway 23L RNAV (GNSS) Instrument Approach Procedure VIA OSNAP

Designator	Sequence Number	Path Terminator	Waypoint Name	Fly-over	Course/Track °M (°T)	Turn Direction	Level Constraint	Speed Constraint	Co-ordinates	Remarks and Distance to MAPt
R23LL	001	IF	OSNAP	-	-	-	<u>3500</u>	185	532512.22N 0015421.40W	IAF MCT R076 / D13.4
R23LL	002	TF	C23LI	-	323° (321.26°)	LEFT	<u>3500</u>	185	532905.02N 0015934.99W	IF / 13.1NM
R23LL	003	TF	C23LF	-	233° (231.39°)	-	<u>3500</u>	185	532712.82N 0020329.44W	FAF / 10.1NM
R23LL	004	TF	RW23L	Y	233° (231.25°)	-	-	-	532053.35N 0021637.95W	MAPt
R23LL	005	CA	-	-	233° (231.07°)	-	3500	-	-	-