

# Standard Instrument Arrival Coding Tables

## MANCHESTER OTBED 1M

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
OTBED1M	001	IF	OTBED	531716.71N 0000154.61E	N	-	-	-	-	FL290	-	RNAV1
OTBED1M	002	TF	GOLES	533629.08N 0010500.37W	N	296° (296.1°)	0.5	44.4	LEFT	FL170	-	RNAV1
OTBED1M	003	TF	POL	534437.60N 0020611.83W	N	283° (283.0°)	0.5	37.3	LEFT	-	-250	RNAV1
OTBED1M	004	TF	BURNI	534337.76N 0023103.86W	Y	266° (266.3°)	0.5	14.8	RIGHT	-	-	RNAV1
OTBED1M	005	CF	ROSUN	534008.09N 0022057.26W	N	171° (171.1°)	0.5	-	-	FL070	-230	RNAV1

## MANCHESTER MAKUX 1M

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
MAKUX1M	001	IF	MAKUX	535829.90N 0045227.89W	N	-	-	-	-	FL270	-	RNAV1
MAKUX1M	002	TF	SOSIM	534855.75N 0043030.46W	N	126° (126.3°)	0.5	16.1	-	-	-	RNAV1
MAKUX1M	003	TF	GIGTO	533801.06N 0040550.62W	N	126° (126.6°)	0.5	18.3	LEFT	-	-	RNAV1
MAKUX1M	004	TF	IBRAR	533154.28N 0034110.87W	N	112° (112.4°)	0.5	15.9	-	FL170	-	RNAV1
MAKUX1M	005	TF	WAL	532330.97N 0030804.06W	N	112° (112.8°)	0.5	21.5	LEFT	-	-250	RNAV1
MAKUX1M	006	TF	MIRSI	533216.69N 0024242.16W	N	059° (059.8°)	0.5	17.5	-	FL070	-230	RNAV1

## MANCHESTER MALUD 1M

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
MALUD1M	001	IF	MALUD	532448.17N 0033630.30W	N	-	-	-	-	FL170	-	RNAV1
MALUD1M	002	TF	WAL	532330.97N 0030804.06W	N	094° (094.1°)	0.5	17.1	LEFT	-	-250	RNAV1
MALUD1M	003	TF	MIRSI	533216.69N 0024242.16W	N	059° (059.8°)	0.5	17.5	-	FL070	-230	RNAV1

## MANCHESTER AXCIS 1M

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
AXCIS1M	001	IF	AXCIS	524319.48N 0031634.76W	N	-	-	-	-	FL200	-	RNAV1
AXCIS1M	002	TF	MONTY	525334.00N 0031026.44W	N	019° (019.9°)	0.5	10.9	LEFT	-	-	RNAV1
AXCIS1M	003	TF	REXAM	530400.00N 0030937.21W	N	002° (002.7°)	0.5	10.5	-	-	-	RNAV1
AXCIS1M	004	TF	WAL	532330.97N 0030804.06W	N	002° (002.7°)	0.5	19.6	RIGHT	-	-250	RNAV1
AXCIS1M	005	TF	MIRSI	533216.69N 0024242.16W	N	059° (059.8°)	0.5	17.5	-	FL070	-230	RNAV1