

Standard Instrument Arrival Coding Tables

MANCHESTER PENIL 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
PENIL1M	001	IF	PENIL	533657.47N 0033948.72W	N	-	-	-	-	FL170	-	RNAV1
PENIL1M	002	TF	WAL	532330.97N 0030804.06W	N	126° (125.2°)	-0.4	23.2	LEFT	-	-250	RNAV1
PENIL1M	003	TF	MIRSI	533216.69N 0024242.16W	N	060° (059.8°)	-0.4	17.5	-	FL070	-230	RNAV1

MANCHESTER ELVOS 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
ELVOS1M	001	IF	ELVOS	524201.00N 0011825.00W	N	-	-	-	-	FL200	-	RNAV1
ELVOS1M	002	TF	TNT	530314.23N 0014011.89W	N	329° (328.3°)	-0.4	25.0	LEFT	-	-	RNAV1
ELVOS1M	003	TF	QUSHI	530629.30N 0014629.41W	N	311° (310.7°)	-0.4	5.0	-	-	-250	RNAV1
ELVOS1M	004	TF	DAYNE	531419.12N 0020145.26W	N	311° (310.6°)	-0.4	12.1	-	FL080	-230	RNAV1

MANCHESTER LESTA 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
LESTA1M	001	IF	LESTA	524427.09N 0010419.42W	N	-	-	-	-	FL200	-	RNAV1
LESTA1M	002	TF	TNT	530314.23N 0014011.89W	N	312° (311.1°)	-0.4	28.7	-	-	-	RNAV1
LESTA1M	003	TF	QUSHI	530629.30N 0014629.41W	N	311° (310.7°)	-0.4	5.0	-	-	-250	RNAV1
LESTA1M	004	TF	DAYNE	531419.12N 0020145.26W	N	311° (310.6°)	-0.4	12.1	-	FL080	-230	RNAV1