

# Standard Instrument Arrival Coding Tables

## EAST MIDLANDS LIBSO 1E

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
LIBSO1E	001	IF	LIBSO	533129.33N 0000536.32E	N	-	-	-	-	FL290	-	RNAV1
LIBSO1E	002	TF	FIZED	533444.87N 0003917.40W	N	277° (277.3°)	0.0	27.0	-	-	-	RNAV1
LIBSO1E	003	TF	GOLES	533629.08N 0010500.37W	N	277° (276.7°)	0.0	15.4	LEFT	-	-	RNAV1
LIBSO1E	004	TF	DESIG	533138.13N 0015333.70W	N	261° (260.8°)	0.0	29.4	LEFT	-	-	RNAV1
LIBSO1E	005	TF	MCT	532125.29N 0021544.24W	N	233° (232.5°)	0.0	16.7	LEFT	FL200	-	RNAV1
LIBSO1E	006	TF	VEGAR	530233.76N 0015823.43W	N	151° (151.0°)	0.0	21.6	LEFT	-	-250	RNAV1
LIBSO1E	007	TF	TNT	530314.23N 0014011.90W	N	086° (086.4°)	0.0	11.0	RIGHT	-	-	RNAV1
LIBSO1E	008	TF	DIPSO	530312.62N 0012038.61W	Y	090° (090.0°)	0.0	11.8	RIGHT	-	-220	RNAV1
LIBSO1E	009	CF	ROKUP	530102.13N 0013057.29W	N	292° (291.5°)	0.0	-	-	FL080	-220	RNAV1

## EAST MIDLANDS OMENU 1E

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
OMENU1E	001	IF	OMENU	540115.84N 0013943.78W	N	-	-	-	-	FL270	-	RNAV1
OMENU1E	002	TF	POL	534437.60N 0020611.83W	N	223° (223.4°)	0.0	22.9	LEFT	-	-	RNAV1
OMENU1E	003	TF	MCT	532125.29N 0021544.24W	N	194° (193.8°)	0.0	23.9	LEFT	FL200	-	RNAV1
OMENU1E	004	TF	VEGAR	530233.76N 0015823.43W	N	151° (151.0°)	0.0	21.6	LEFT	-	-250	RNAV1
OMENU1E	005	TF	TNT	530314.23N 0014011.90W	N	086° (086.4°)	0.0	11.0	RIGHT	-	-	RNAV1
OMENU1E	006	TF	DIPSO	530312.62N 0012038.61W	Y	090° (090.0°)	0.0	11.8	RIGHT	-	-220	RNAV1
OMENU1E	007	CF	ROKUP	530102.13N 0013057.29W	N	292° (291.5°)	0.0	-	-	FL080	-220	RNAV1

## EAST MIDLANDS VEGUS 1E

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
VEGUS1E	001	IF	VEGUS	532400.54N 0002110.76W	N	-	-	-	-	FL290	-	RNAV1
VEGUS1E	002	TF	GOLES	533629.08N 0010500.37W	N	296° (295.8°)	0.0	29.0	LEFT	-	-	RNAV1
VEGUS1E	003	TF	DESIG	533138.13N 0015333.70W	N	261° (260.8°)	0.0	29.4	LEFT	-	-	RNAV1
VEGUS1E	004	TF	MCT	532125.29N 0021544.24W	N	233° (232.5°)	0.0	16.7	LEFT	FL200	-	RNAV1
VEGUS1E	005	TF	VEGAR	530233.76N 0015823.43W	N	151° (151.0°)	0.0	21.6	LEFT	-	-250	RNAV1
VEGUS1E	006	TF	TNT	530314.23N 0014011.90W	N	086° (086.4°)	0.0	11.0	RIGHT	-	-	RNAV1
VEGUS1E	007	TF	DIPSO	530312.62N 0012038.61W	Y	090° (090.0°)	0.0	11.8	RIGHT	-	-220	RNAV1
VEGUS1E	008	CF	ROKUP	530102.13N 0013057.29W	N	292° (291.5°)	0.0	-	-	FL080	-220	RNAV1