

Standard Instrument Arrival Coding Tables

LONDON STANSTED TOSVA 1A

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
TOSVA1A	001	IF	TOSVA	514037.40N 0020426.34E	N	-	-	-	-	FL220	-	RNAV5
TOSVA1A	002	TF	IDESI	515351.74N 0015308.08E	N	332° (332.2°)	0.6	15.0	LEFT	FL180	-	RNAV5
TOSVA1A	003	TF	LAPRA	520707.18N 0011236.45E	N	298° (298.2°)	0.6	28.3	LEFT	FL120	-250	RNAV5
TOSVA1A	004	TF	ABBOT	520058.00N 0003558.49E	N	254° (255.0°)	0.6	23.4	-	FL080	-220	RNAV5

LONDON STANSTED XAMAN 1A

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
XAMAN1A	001	IF	XAMAN	514704.77N 0021326.94E	N	-	-	-	-	FL220	-	RNAV5
XAMAN1A	002	TF	IDESI	515351.74N 0015308.08E	N	298° (298.5°)	0.6	14.3	-	FL180	-	RNAV5
XAMAN1A	003	TF	LAPRA	520707.18N 0011236.45E	N	298° (298.2°)	0.6	28.3	LEFT	FL120	-250	RNAV5
XAMAN1A	004	TF	ABBOT	520058.00N 0003558.49E	N	254° (255.0°)	0.6	23.4	-	FL080	-220	RNAV5