

Standard Instrument Arrival Coding Tables

London Stansted SILVA 1L

Designator	Sequence Number	Path Terminator	Waypoint Name	Waypoint Co-ordinates	Fly-over	Course/Track °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Level Constraint	Speed Constraint	Navigation Performance
SILVA 1L	001	IF	SILVA	515051.34N 0010019.40W	N	-	-	-	-	-	-	RNAV5
SILVA 1L	002	TF	BOMBO	515944.29N 0002346.85W	N	068° (068.3°)	0.6	24.3	RIGHT	-	-250	RNAV5
SILVA 1L	003	TF	BKY	515923.17N 0000342.87E	N	090° (091.0°)	0.6	17.0	LEFT	-	-220	RNAV5
SILVA 1L	004	TF	BUSTA	520534.45N 0000403.92E	Y	001° (002.0°)	0.6	6.2	LEFT	-	-220	RNAV5
SILVA 1L	005	CF	LOREL	520050.20N 0000309.52W	N	187° (187.2°)	0.6	-	-	F070	-220	RNAV5

London Stansted AVANT 1L

Designator	Sequence Number	Path Terminator	Waypoint Name	Waypoint Co-ordinates	Fly-over	Course/Track °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Level Constraint	Speed Constraint	Navigation Performance
AVANT 1L	001	IF	AVANT	504912.00N 0005618.05W	N	-	-	-	-	F190	-	RNAV5
AVANT 1L	002	TF	OCK	511818.17N 0002649.86W	N	032° (032.4°)	0.6	34.6	LEFT	-	-	RNAV5
AVANT 1L	003	TF	VATON	512603.83N 0002056.10W	N	025° (025.4°)	0.6	8.6	-	-	-	RNAV5
AVANT 1L	004	TF	BPK	514459.05N 0000624.25W	N	025° (025.5°)	0.6	21.0	LEFT	-	-250	RNAV5
AVANT 1L	005	TF	BKY	515923.17N 0000342.87E	N	023° (023.4°)	0.6	15.7	LEFT	-	-220	RNAV5
AVANT 1L	006	TF	BUSTA	520534.45N 0000403.92E	Y	001° (002.0°)	0.6	6.2	LEFT	-	-220	RNAV5
AVANT 1L	007	CF	LOREL	520050.20N 0000309.52W	N	187° (187.2°)	0.6	-	-	F070	-220	RNAV5

London Stansted SIRIC 1L

Designator	Sequence Number	Path Terminator	Waypoint Name	Waypoint Co-ordinates	Fly-over	Course/Track °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Level Constraint	Speed Constraint	Navigation Performance
SIRIC 1L	001	IF	SIRIC	512036.17N 0013358.89W	N	-	-	-	-	F180	-	RNAV1
SIRIC 1L	002	TF	NIGIT	511846.96N 0011014.71W	N	096° (096.8°)	0.6	15.0	LEFT	-	-	RNAV1
SIRIC 1L	003	TF	VATON	512603.83N 0002056.10W	N	076° (076.4°)	0.6	31.7	LEFT	-	-	RNAV1
SIRIC 1L	004	TF	BPK	514459.05N 0000624.25W	N	025° (025.5°)	0.6	21.0	-	-	-250	RNAV1
SIRIC 1L	005	TF	BKY	515923.17N 0000342.87E	N	023° (023.4°)	0.6	15.7	LEFT	-	-220	RNAV1
SIRIC 1L	006	TF	BUSTA	520534.45N 0000403.92E	Y	001° (002.0°)	0.6	6.2	LEFT	-	-220	RNAV1
SIRIC 1L	007	CF	LOREL	520050.20N 0000309.52W	N	187° (187.2°)	0.6	-	-	F070	-220	RNAV1