

# Standard Instrument Arrival Coding Tables

## Southend Runway 05/23 NEVIL 1S

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
NEVIL 1S	001	IF	NEVIL	500000.00N 0002205.64W	N	-	-	-	-	F220	-	RNAV5
NEVIL 1S	002	TF	OSPOL	500900.00N 0001107.84W	N	037° (038.0°)	0.8	11.4	RIGHT	-	-	RNAV5
NEVIL 1S	003	TF	NETVU	502445.00N 0002854.00E	N	057° (058.2°)	0.8	30.1	-	F140	-	RNAV5
NEVIL 1S	004	TF	SOXUX	503546.32N 0005545.48E	N	056° (057.1°)	0.8	20.4	LEFT	-	-	RNAV5
NEVIL 1S	005	TF	OKVAP	505748.96N 0011955.98E	N	034° (034.7°)	0.8	26.9	LEFT	F090	-250	RNAV5
NEVIL 1S	006	TF	ATSAP	512715.96N 0013016.98E	N	012° (012.4°)	0.8	30.2	LEFT	F070	-220	RNAV5
NEVIL 1S	007	TF	ADVAS	514053.03N 0012633.13E	N	350° (350.3°)	0.8	13.8	LEFT	-	-220	RNAV5
NEVIL 1S	008	TF	GEGMU	514253.48N 0010633.89E	N	279° (279.3°)	0.8	12.6	-	6000	-195	RNAV5

## Southend Runway 05/23 SAM 1S

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
SAM 1S	001	IF	SAM	505718.90N 0012042.20W	N	-	-	-	-	-	-	RNAV5
SAM 1S	002	TF	BIDVA	504338.76N 0005839.48W	N	134° (134.3°)	0.8	19.6	LEFT	F130	-	RNAV5
SAM 1S	003	TF	EVEXU	504115.78N 0003440.86W	N	098° (098.7°)	0.8	15.4	LEFT	-	-	RNAV5
SAM 1S	004	TF	SOXUX	503546.32N 0005545.48E	N	094° (094.9°)	0.8	57.8	LEFT	-	-	RNAV5
SAM 1S	005	TF	OKVAP	505748.96N 0011955.98E	N	034° (034.7°)	0.8	26.9	LEFT	F090	-250	RNAV5
SAM 1S	006	TF	ATSAP	512715.96N 0013016.98E	N	012° (012.4°)	0.8	30.2	LEFT	F070	-220	RNAV5
SAM 1S	007	TF	ADVAS	514053.03N 0012633.13E	N	350° (350.3°)	0.8	13.8	LEFT	-	-220	RNAV5
SAM 1S	008	TF	GEGMU	514253.48N 0010633.89E	N	279° (279.3°)	0.8	12.6	-	6000	-195	RNAV5

## Southend Runway 05/23 SILVA 1S

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 1S	001	IF	SILVA	515051.34N 0010019.40W	N	-	-	-	-	-	-	RNAV5
SILVA 1S	002	TF	BOMBO	515944.29N 0002346.85W	N	068° (068.3°)	0.8	24.3	RIGHT	-	-250	RNAV5
SILVA 1S	003	TF	BKY	515923.17N 0000342.87E	N	090° (091.0°)	0.8	17.0	RIGHT	-	-	RNAV5
SILVA 1S	004	TF	BRAIN	514839.91N 0003906.00E	Y	115° (115.9°)	0.8	24.4	RIGHT	-	-220	RNAV5
SILVA 1S	005	CF	MAYLA	513740.76N 0004311.80E	N	193° (193.4°)	0.8	-	-	-	-	RNAV5
SILVA 1S	006	TF	SPEAR	513433.79N 0004200.57E	N	193° (193.4°)	0.8	3.2	-	5000	-195	RNAV5