

RNAV Hold Coding Tables

SOUTHEND BOMBO Hold

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
BOMBO	-	-	BOMBO	515944.29N 0002346.85W	Y	090° (091.4°)	1.6	5.0	LEFT	-FL140 +FL070	-220	RNAV5

SOUTHEND GEGMU Hold

Designator	Sequence Number	Path Terminator	Waypoint Name	Co-ordinates	Fly-over	Course/Track °M (°T)	Magnetic Variation	Time (MIN)	Turn Direction	Level Constraint	Speed Constraint	Navigation Performance
GEGMU	-	-	GEGMU	514253.48N 0010633.89E	Y	262° (263.9°)	1.6	1 MIN	RIGHT	-6000 +4000	-195	RNAV1

SOUTHEND GODLU Hold

Designator	Sequence Number	Path Terminator	Waypoint Name	Co-ordinates	Fly-over	Course/Track °M (°T)	Magnetic Variation	Time (MIN)	Turn Direction	Level Constraint	Speed Constraint	Navigation Performance
GODLU	-	-	GODLU	510958.44N 0011704.26E	Y	308° (310.0°)	1.6	1 MIN	RIGHT	-FL120 +FL080	-210	RNAV5

SOUTHEND HON Hold

Designator	Sequence Number	Path Terminator	Waypoint Name	Co-ordinates	Fly-over	Course/Track °M (°T)	Magnetic Variation	Time (MIN)	Turn Direction	Level Constraint	Speed Constraint	Navigation Performance
HON	-	-	HON	522124.04N 0013949.41W	Y	143° (144.8°)	1.6	1.5 MIN	RIGHT	-FL350 +FL150	-240	RNAV5

SOUTHEND JACKO Hold

Designator	Sequence Number	Path Terminator	Waypoint Name	Co-ordinates	Fly-over	Course/Track °M (°T)	Magnetic Variation	Time (MIN)	Turn Direction	Level Constraint	Speed Constraint	Navigation Performance
JACKO	-	-	JACKO	514408.65N 0012536.00E	Y	263° (264.3°)	1.6	1 MIN	LEFT	-FL140 +FL080	-210	RNAV5

SOUTHEND LOGAN Hold

Designator	Sequence Number	Path Terminator	Waypoint Name	Co-ordinates	Fly-over	Course/Track °M (°T)	Magnetic Variation	Time (MIN)	Turn Direction	Level Constraint	Speed Constraint	Navigation Performance
LOGAN	-	-	LOGAN	514451.32N 0013642.58E	Y	288° (289.5°)	1.6	1 MIN up to FL140 1.5 MIN FL150+	LEFT	-FL410 +FL100	-220* -240**	RNAV5

*up to and including FL140
**FL150 and above

SOUTHEND OKVAP Hold

Designator	Sequence Number	Path Terminator	Waypoint Name	Co-ordinates	Fly-over	Course/Track °M (°T)	Magnetic Variation	Time (MIN)	Turn Direction	Level Constraint	Speed Constraint	Navigation Performance
OKVAP	-	-	OKVAP	505748.96N 0011955.98E	Y	001° (002.2°)	1.6	1 MIN	LEFT	-FL150 +FL130	-220	RNAV5

SOUTHEND SPEAR Hold

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
SPEAR	-	-	SPEAR	513433.79N 0004200.57E	Y	192° (193.3°)	1.6	3.2	RIGHT	-FL070 +4000	-195	RNAV5