

Instrument Approach Procedure Coding Tables

Sumburgh RNP RWY 15 - Instrument Approach Procedure via EKPOG

Designator	Sequence Number	Path Terminator	Waypoint Name	Fly-over	Course/Track °M (°T)	Turn Direction	Level Constraint	Speed Constraint	Co-ordinates	Remarks and Distance to MAPt
R15R	001	IF	EKPOG	N	-	-	<u>2100</u>	210	595739.42N 0013253.98W	IAF
R15R	002	TF	TUSUG	N	054° (053.3°)	RIGHT	<u>2100</u>	-	595932.60N 0012750.92W	IF / 8.4NM
R15R	003	TF	PB15F	N	144° (143.4°)	-	2100	-	595640.90N 0012336.48W	FAF / 4.8NM
R15R	004	TF	RW15	Y	144° (143.3°)	-	-	-	595249.88N 0011754.57W	MAPt
R15R	005	CF	PBM07	N	144° (143.4°)	RIGHT	-	185	594854.29N 0011207.54W	-
R15R	006	TF	PBM08	N	234° (233.4°)	RIGHT	-	185	594559.28N 0011954.36W	-
R15R	007	TF	PBM09	N	324° (323.4°)	RIGHT	-	185	594954.60N 0012541.56W	-
R15R	008	TF	SBH	Y	054° (053.0°)	RIGHT	3000	185	595256.55N 0011741.40W	HOLD

Sumburgh RNP RWY 15 - Instrument Approach Procedure via TUSUG

Designator	Sequence Number	Path Terminator	Waypoint Name	Fly-over	Course/Track °M (°T)	Turn Direction	Level Constraint	Speed Constraint	Co-ordinates	Remarks and Distance to MAPt
R15C	001	IF	TUSUG	N	-	-	<u>2100</u>	210	595932.60N 0012750.92W	IF / 8.4NM
R15C	002	TF	PB15F	N	144° (143.4°)	-	2100	-	595640.90N 0012336.48W	FAF / 4.8NM
R15C	003	TF	RW15	Y	144° (143.3°)	-	-	-	595249.88N 0011754.57W	MAPt
R15C	004	CF	PBM07	N	144° (143.4°)	RIGHT	-	185	594854.29N 0011207.54W	-
R15C	005	TF	PBM08	N	234° (233.4°)	RIGHT	-	185	594559.28N 0011954.36W	-
R15C	006	TF	PBM09	N	324° (323.4°)	RIGHT	-	185	594954.60N 0012541.56W	-
R15C	007	TF	SBH	Y	054° (053.0°)	RIGHT	3000	185	595256.55N 0011741.40W	HOLD

Sumburgh RNP RWY 15 - Instrument Approach Procedure via ATLUG

Designator	Sequence Number	Path Terminator	Waypoint Name	Fly-over	Course/Track °M (°T)	Turn Direction	Level Constraint	Speed Constraint	Co-ordinates	Remarks and Distance to MAPt
R15L	001	IF	ATLUG	N	-	-	<u>2100</u>	210	600119.70N 0012303.17W	IAF
R15L	002	TF	TUSUG	N	234° (233.4°)	LEFT	<u>2100</u>	-	595932.60N 0012750.92W	IF / 8.4NM
R15L	003	TF	PB15F	N	144° (143.4°)	-	2100	-	595640.90N 0012336.48W	FAF / 4.8NM
R15L	004	TF	RW15	Y	144° (143.3°)	-	-	-	595249.88N 0011754.57W	MAPt
R15L	005	CF	PBM07	N	144° (143.4°)	RIGHT	-	185	594854.29N 0011207.54W	-
R15L	006	TF	PBM08	N	234° (233.4°)	RIGHT	-	185	594559.28N 0011954.36W	-
R15L	007	TF	PBM09	N	324° (323.4°)	RIGHT	-	185	594954.60N 0012541.56W	-
R15L	008	TF	SBH	Y	054° (053.0°)	RIGHT	3000	185	595256.55N 0011741.40W	HOLD