

# Instrument Approach Procedure Coding Tables

## Sumburgh RNP RWY 09 - Instrument Approach Procedure via OKDET

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
R09R	001	IF	OKDET	N	-	-	<u>2100</u>	210	594710.81N 0013753.86W	IAF
R09R	002	TF	TISEV	N	354° (353.5°)	RIGHT	<u>2100</u>	-	595140.13N 0013855.03W	IF / 10.4NM
R09R	003	TF	PB09F	N	084° (083.5°)	-	2100	-	595207.44N 0013057.11W	FAF / 6.4NM
R09R	004	TF	RW09	Y	084° (083.4°)	-	-	-	595250.97N 0011819.03W	MAPt
R09R	005	CF	PBM01	N	084° (083.6°)	RIGHT	-	185	595325.50N 0010803.67W	-
R09R	006	TF	PBM02	N	174° (173.6°)	RIGHT	-	185	594834.11N 0010658.33W	-
R09R	007	TF	PBM03	N	264° (263.6°)	RIGHT	-	185	594800.87N 0011636.63W	-
R09R	008	TF	SBH	Y	355° (353.7°)	RIGHT	3000	185	595256.55N 0011741.40W	HOLD

## Sumburgh RNP RWY 09 - Instrument Approach Procedure via TISEV

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
R09C	001	IF	TISEV	N	-	-	<u>2100</u>	210	595140.13N 0013855.03W	IF / 10.4NM
R09C	002	TF	PB09F	N	084° (083.5°)	-	2100	-	595207.44N 0013057.11W	FAF / 6.4NM
R09C	003	TF	RW09	Y	084° (083.4°)	-	-	-	595250.97N 0011819.03W	MAPt
R09C	004	CF	PBM01	N	084° (083.6°)	RIGHT	-	185	595325.50N 0010803.67W	-
R09C	005	TF	PBM02	N	174° (173.6°)	RIGHT	-	185	594834.11N 0010658.33W	-
R09C	006	TF	PBM03	N	264° (263.6°)	RIGHT	-	185	594800.87N 0011636.63W	-
R09C	007	TF	SBH	Y	355° (353.7°)	RIGHT	3000	185	595256.55N 0011741.40W	HOLD

## Sumburgh RNP RWY 09 - Instrument Approach Procedure via ELPAP

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
R09L	001	IF	ELPAP	N	-	-	<u>2100</u>	210	595533.08N 0013948.23W	IAF
R09L	002	TF	TISEV	N	174° (173.4°)	LEFT	<u>2100</u>	-	595140.13N 0013855.03W	IF / 10.4NM
R09L	003	TF	PB09F	N	084° (083.5°)	-	2100	-	595207.44N 0013057.11W	FAF / 6.4NM
R09L	004	TF	RW09	Y	084° (083.4°)	-	-	-	595250.97N 0011819.03W	MAPt
R09L	005	CF	PBM01	N	084° (083.6°)	RIGHT	-	185	595325.50N 0010803.67W	-
R09L	006	TF	PBM02	N	174° (173.6°)	RIGHT	-	185	594834.11N 0010658.33W	-
R09L	007	TF	PBM03	N	264° (263.6°)	RIGHT	-	185	594800.87N 0011636.63W	-
R09L	008	TF	SBH	Y	355° (353.7°)	RIGHT	3000	185	595256.55N 0011741.40W	HOLD