

# Instrument Approach Procedure Coding Tables

## Prestwick RNP RWY 30 - Instrument Approach Procedure via ECCHO

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
R30L	001	IF	ECCHO	N	-	-	<u>6000</u>	210	551741.40N 0041852.34W	IAF
R30L	002	TF	SKARV	N	032° (031.5°)	LEFT	<u>4500</u>	200	552247.66N 0041322.12W	IF / 14.1NM
R30L	003	TF	PK30F	N	302° (301.6°)	-	3500	-	552524.55N 0042050.30W	FAF / 9.1NM
R30L	004	TF	RW30	Y	302° (301.5°)	-	-	-	553008.68N 0043427.83W	MAPt
R30L	005	CF	PKM01	N	302° (301.4°)	LEFT	-	210	553256.74N 0044235.00W	-
R30L	006	CF	PKM02	Y	212° (211.2°)	LEFT	-	210	552956.96N 0044547.13W	-
R30L	007	DF	TRN	N	184° (183.6°)	-	6000	210	551848.28N 0044701.89W	HOLD

## Prestwick RNP RWY 30 - Instrument Approach Procedure via SKARV

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
R30C	001	IF	SKARV	N	-	-	<u>4500</u>	200	552247.66N 0041322.12W	IAF/IF / 14.1NM
R30C	002	TF	PK30F	N	302° (301.6°)	-	3500	-	552524.55N 0042050.30W	FAF / 9.1NM
R30C	003	TF	RW30	Y	302° (301.5°)	-	-	-	553008.68N 0043427.83W	MAPt
R30C	004	CF	PKM01	N	302° (301.4°)	LEFT	-	210	553256.74N 0044235.00W	-
R30C	005	CF	PKM02	Y	212° (211.2°)	LEFT	-	210	552956.96N 0044547.13W	-
R30C	006	DF	TRN	N	184° (183.6°)	-	6000	210	551848.28N 0044701.89W	HOLD

## Prestwick RNP RWY 30 - Instrument Approach Procedure via AMSEK

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
R30R	001	IF	AMSEK	N	-	-	<u>4500</u>	210	552520.85N 0040715.61W	IAF
R30R	002	TF	SKARV	N	234° (233.7°)	RIGHT	<u>4500</u>	200	552247.66N 0041322.12W	IF / 14.1NM
R30R	003	TF	PK30F	N	302° (301.6°)	-	3500	-	552524.55N 0042050.30W	FAF / 9.1NM
R30R	004	TF	RW30	Y	302° (301.5°)	-	-	-	553008.68N 0043427.83W	MAPt
R30R	005	CF	PKM01	N	302° (301.4°)	LEFT	-	210	553256.74N 0044235.00W	-
R30R	006	CF	PKM02	Y	212° (211.2°)	LEFT	-	210	552956.96N 0044547.13W	-
R30R	007	DF	TRN	N	184° (183.6°)	-	6000	210	551848.28N 0044701.89W	HOLD