

Instrument Approach Procedure Coding Tables

ISLAY RNP RWY 30 - Instrument Approach Procedure via ERKEV

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	ERKEV	N	-	-	<u>3600</u>	-185	553938.90N 0055526.22W	IAF
R30R	002	TF	PI30I	N	232° (231.0°)	RIGHT	<u>2000</u>	-185	553630.15N 0060217.12W	IF / 8.44NM
R30R	003	TF	PI30F	N	302° (300.9°)	-	2000	-185	553811.65N 0060716.77W	FAF / 5.14NM
R30R	004	TF	RW30	Y	302° (301.0°)	-	-	-	554049.83N 0061503.83W	MAPt
R30R	005	CF	PIM03	N	302° (300.9°)	LEFT	-	-185	554304.90N 0062144.42W	-
R30R	006	TF	PIM04	N	212° (210.9°)	LEFT	-	-185	553817.00N 0062648.76W	-
R30R	007	TF	GITVI	Y	105° (103.2°)	-	3600	-185	553356.28N 0055443.59W	HOLD

ISLAY RNP RWY 30 - Instrument Approach Procedure via GITVI

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	GITVI	N	-	-	<u>3600</u>	-185	553356.28N 0055443.59W	IAF
R30C	002	TF	PI30I	N	302° (301.0°)	-	<u>2000</u>	-185	553630.15N 0060217.12W	IF / 8.44NM
R30C	003	TF	PI30F	N	302° (300.9°)	-	2000	-185	553811.65N 0060716.77W	FAF / 5.14NM
R30C	004	TF	RW30	Y	302° (301.0°)	-	-	-	554049.83N 0061503.83W	MAPt
R30C	005	CF	PIM03	N	302° (300.9°)	LEFT	-	-185	554304.90N 0062144.42W	-
R30C	006	TF	PIM04	N	212° (210.9°)	LEFT	-	-185	553817.00N 0062648.76W	-
R30C	007	TF	GITVI	Y	105° (103.2°)	-	3600	-185	553356.28N 0055443.59W	HOLD

ISLAY RNP RWY 30 - Instrument Approach Procedure via KELUV

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	KELUV	N	-	-	<u>3600</u>	-185	553136.16N 0060357.33W	IAF
R30L	002	TF	PI30I	N	012° (010.9°)	LEFT	<u>2000</u>	-185	553630.15N 0060217.12W	IF / 8.44NM
R30L	003	TF	PI30F	N	302° (300.9°)	-	2000	-185	553811.65N 0060716.77W	FAF / 5.14NM
R30L	004	TF	RW30	Y	302° (301.0°)	-	-	-	554049.83N 0061503.83W	MAPt
R30L	005	CF	PIM03	N	302° (300.9°)	LEFT	-	-185	554304.90N 0062144.42W	-
R30L	006	TF	PIM04	N	212° (210.9°)	LEFT	-	-185	553817.00N 0062648.76W	-
R30L	007	TF	GITVI	Y	105° (103.2°)	-	3600	-185	553356.28N 0055443.59W	HOLD