

Instrument Approach Procedure Coding Tables

Dundee RNP RWY 27 - Instrument Approach Procedure via OSVIB

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
R27C	001	IF	OSVIB	N	-	-	<u>2500</u>	210	562701.35N 0023422.76W	IAF
R27C	002	TF	PN27I	N	272° (270.5°)	-	<u>2500</u>	210	562703.35N 0024135.22W	IF / 10.7 NM
R27C	003	TF	PN27F	N	272° (270.5°)	-	2500	210	562705.41N 0024900.67W	FAF / 6.58 NM
R27C	004	TF	RW27	Y	272° (270.5°)	-	-	-	562708.47N 0030052.10W	MAPt
R27C	005	CF	PNM04	N	272° (270.5°)	RIGHT	-	185	562711.77N 0031350.59W	-
R27C	006	TF	PNM05	N	001° (000.2°)	RIGHT	-	185	563449.69N 0031347.44W	-
R27C	007	TF	PNM06	N	091° (090.2°)	RIGHT	-	185	563448.05N 0030412.89W	-
R27C	008	TF	NDB DND	N	192° (191.2°)	-	3000	210	562718.24N 0030653.73W	HOLD

Dundee RNP RWY 27 - Instrument Approach Procedure via IBVIM

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
R27L	001	IF	IBVIM	N	-	-	<u>2800</u>	210	562303.50N 0024139.22W	IAF
R27L	002	TF	PN27I	N	002° (000.5°)	LEFT	<u>2500</u>	210	562703.35N 0024135.22W	IF / 10.7 NM
R27L	003	TF	PN27F	N	272° (270.5°)	-	2500	210	562705.41N 0024900.67W	FAF / 6.58 NM
R27L	004	TF	RW27	Y	272° (270.5°)	-	-	-	562708.47N 0030052.10W	MAPt
R27L	005	CF	PNM04	N	272° (270.5°)	RIGHT	-	185	562711.77N 0031350.59W	-
R27L	006	TF	PNM05	N	001° (000.2°)	RIGHT	-	185	563449.69N 0031347.44W	-
R27L	007	TF	PNM06	N	091° (090.2°)	RIGHT	-	185	563448.05N 0030412.89W	-
R27L	008	TF	NDB DND	N	192° (191.2°)	-	3000	210	562718.24N 0030653.73W	HOLD