

Instrument Approach Procedure Coding Tables

SHOREHAM RNP RWY 02 - Instrument Approach Procedure via ADPOD

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
R02L	001	IF	ADPOD	N	-	-	2200	-160	504422.36N 0002721.29W	IAF
R02L	002	TF	RIPIIL	N	110° (111.5°)	LEFT	2200	-160	504305.44N 0002213.81W	IF / 6.5NM
R02L	003	TF	KA02F	N	020° (021.5°)	-	1500	-	504620.53N 0002012.33W	FAF / 3NM
R02L	004	TF	MA02	Y	020° (021.6°)	-	-	-	504907.71N 0001827.98W	MAPt
R02L	005	CA	-	N	010° (011.1°)	-	1500	-	-	At 1500 revert to conventional navigation

SHOREHAM RNP RWY 02 - Instrument Approach Procedure via GODOT

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
R02R	001	IF	GODOT	N	-	-	2200	-160	504148.30N 0001706.63W	IAF
R02R	002	TF	RIPIIL	N	290° (291.6°)	RIGHT	2200	-160	504305.44N 0002213.81W	IF / 6.5NM
R02R	003	TF	KA02F	N	020° (021.5°)	-	1500	-	504620.53N 0002012.33W	FAF / 3NM
R02R	004	TF	MA02	Y	020° (021.6°)	-	-	-	504907.71N 0001827.98W	MAPt
R02R	005	CA	-	N	010° (011.1°)	-	1500	-	-	At 1500 revert to conventional navigation

SHOREHAM RNP RWY 02 - Instrument Approach Procedure via RIPIL

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
R02C	001	IF	RIPIIL	N	-	-	2200	-160	504305.44N 0002213.81W	IAF / IF / 6.5NM
R02C	002	TF	KA02F	N	020° (021.5°)	-	1500	-	504620.53N 0002012.33W	FAF / 3NM
R02C	003	TF	MA02	Y	020° (021.6°)	-	-	-	504907.71N 0001827.98W	MAPt
R02C	004	CA	-	N	010° (011.1°)	-	1500	-	-	At 1500 revert to conventional navigation