

Instrument Approach Procedure Coding Tables

SHOREHAM RNP RWY 20 - Instrument Approach Procedure via NITEN

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
R20L	001	IF	NITEN	N	-	-	2200	-160	505635.41N 0000750.31W	IAF
R20L	002	TF	ADURI	N	289° (289.8°)	LEFT	2200	-160	505746.36N 0001302.79W	IF / 8NM
R20L	003	TF	KA20F	N	201° (201.7°)	-	2200	-	505431.41N 0001505.28W	FAF / 4.5NM
R20L	004	TF	RW20	Y	201° (201.6°)	-	-	-	505020.68N 0001742.36W	MAPt
R20L	005	CA	-	N	201° (201.6°)	-	1500	-	-	At 1500 revert to conventional navigation

SHOREHAM RNP RWY 20 - Instrument Approach Procedure via BITLI

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
R20R	001	IF	BITLI	N	-	-	2200	-160	505755.46N 0001834.62W	IAF
R20R	002	TF	ADURI	N	092° (092.5°)	RIGHT	2200	-160	505746.36N 0001302.79W	IF / 8NM
R20R	003	TF	KA20F	N	201° (201.7°)	-	2200	-	505431.41N 0001505.28W	FAF / 4.5NM
R20R	004	TF	RW20	Y	201° (201.6°)	-	-	-	505020.68N 0001742.36W	MAPt
R20R	005	CA	-	N	201° (201.6°)	-	1500	-	-	At 1500 revert to conventional navigation

SHOREHAM RNP RWY 20 - Instrument Approach Procedure via ADURI

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
R20C	001	IF	ADURI	N	-	-	2200	-160	505746.36N 0001302.79W	IAF / IF / 8NM
R20C	002	TF	KA20F	N	201° (201.7°)	-	2200	-	505431.41N 0001505.28W	FAF / 4.5NM
R20C	003	TF	RW20	Y	201° (201.6°)	-	-	-	505020.68N 0001742.36W	MAPt
R20C	004	CA	-	N	201° (201.6°)	-	1500	-	-	At 1500 revert to conventional navigation