

Instrument Approach Procedure Coding Tables

BARRA RNP RWY 25 - Instrument Approach Procedure via DIMDO

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
R25R	001	IF	DIMDO	N	-	-	<u>3100</u>	-	570944.30N 0071355.14W	IAF
R25R	002	TF	PR25I	N	178° (176.1°)	RIGHT	<u>2100</u>	-	570445.66N 0071317.52W	IF / 7.65NM
R25R	003	TF	PR25F	N	248° (246.1°)	-	1500	-	570330.29N 0071828.86W	FAF / 4.55NM
R25R	004	TF	RW25	Y	248° (246.0°)	RIGHT	-	-	570139.48N 0072605.17W	MAPt
R25R	005	DF	PRM03	N	-	RIGHT	-	-130	570327.02N 0072617.54W	-
R25R	006	TF	NOLNU	Y	076° (073.8°)	-	3100	-	570647.33N 0070455.05W	HOLD

BARRA RNP RWY 25 - Instrument Approach Procedure via NOLNU

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
R25C	001	IF	NOLNU	N	-	-	<u>3100</u>	-	570647.33N 0070455.05W	IAF
R25C	002	TF	PR25I	N	248° (246.1°)	-	<u>2100</u>	-	570445.66N 0071317.52W	IF / 7.65NM
R25C	003	TF	PR25F	N	248° (246.1°)	-	1500	-	570330.29N 0071828.86W	FAF / 4.55NM
R25C	004	TF	RW25	Y	248° (246.0°)	RIGHT	-	-	570139.48N 0072605.17W	MAPt
R25C	005	DF	PRM03	N	-	RIGHT	-	-130	570327.02N 0072617.54W	-
R25C	006	TF	NOLNU	Y	076° (073.8°)	-	3100	-	570647.33N 0070455.05W	HOLD

BARRA RNP RWY 25 - Instrument Approach Procedure via RILGU

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
R25L	001	IF	RILGU	N	-	-	<u>2300</u>	-	570110.22N 0070656.18W	IAF
R25L	002	TF	PR25I	N	318° (316.1°)	LEFT	<u>2100</u>	-	570445.66N 0071317.52W	IF / 7.65NM
R25L	003	TF	PR25F	N	248° (246.1°)	-	1500	-	570330.29N 0071828.86W	FAF / 4.55NM
R25L	004	TF	RW25	Y	248° (246.0°)	RIGHT	-	-	570139.48N 0072605.17W	MAPt
R25L	005	DF	PRM03	N	-	RIGHT	-	-130	570327.02N 0072617.54W	-
R25L	006	TF	NOLNU	Y	076° (073.8°)	-	3100	-	570647.33N 0070455.05W	HOLD