

Instrument Approach Procedure Coding Tables

Plymouth RNAV(GNSS) RWY 31C Instrument Approach Procedure

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
R31C	001	IF	ROBRU	-	-	-	<u>2700</u>	-	501812.66N 0034852.74W	R248BHD/13.6D IAF
R31C	002	TF	ERMIN	-	305.78°M (302.66°T)	-	<u>2300</u>	180	502054.64N 0035526.81W	8.00NM IF
R31C	003	TF	HD31F	-	305.78°M (302.66°T)	-	<u>2300</u>	180	502234.88N 0035931.51W	4.90NM FAF
R31C	004	TF	RW31	Y	305.78°M (302.66°T)	-	<u>820</u>	130	502513.08N 0040559.01W	MAPt
R31C	005	CA	-	-	305.78°M (302.66°T)	-	3000	150	-	-

Plymouth RNAV(GNSS) RWY 31R Instrument Approach Procedure

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
R31R	001	IF	RAMEP	-	-	-	<u>3400</u>	-	502208.34N 0034459.81W	R262BHD/10D IAF
R31R	002	TF	ERMIN	-	262.78°M (259.66°T)	RIGHT	<u>2300</u>	180	502054.64N 0035526.81W	8.00NM IF
R31R	003	TF	HD31F	-	305.78°M (302.66°T)	-	<u>2300</u>	180	502234.88N 0035931.51W	4.90NM FAF
R31R	004	TF	RW31	Y	305.78°M (302.66°T)	-	<u>820</u>	130	502513.08N 0040559.01W	MAPt
R31R	005	CA	-	-	305.78°M (302.66°T)	-	3000	150	-	-

INTENTIONALLY BLANK