

Instrument Approach Procedure Coding Tables

Yeovil RNP RWY 09 - Instrument Approach Procedure via IPDIP

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
R09L	001	IF	IPDIP	-	182° (181.85°)	-	<u>3000</u>	180	505942.70N 0025423.21W	IAF
R09L	002	TF	HG09I	-	092° (091.85°)	LEFT	<u>2200</u>	180	505642.51N 0025432.45W	IF 9.2NM
R09L	003	TF	HG09F	-	092° (091.85°)	-	2000	130	505635.35N 0024840.92W	FAF 5.5NM
R09L	004	TF	RW09	Y	092° (091.85°)	-	-	130	505624.72N 0023958.43W	MAPt
R09L	005	TF	HGM03	-	092° (091.85°)	-	-	130	505616.67N 0023323.24W	-
R09L	006	TF	HGM04	-	212° (211.85°)	RIGHT	-	130	505258.26N 0023638.72W	-
R09L	007	TF	YVL	-	330° (329.97°)	RIGHT	2000	140	505628.82N 0023951.93W	HOLD

Yeovil RNP RWY 09 - Instrument Approach Procedure via ASKOG

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
R09C	001	IF	ASKOG	-	092° (091.85°)	-	<u>3000</u>	180	505648.33N 0025918.43W	IAF
R09C	002	TF	HG09I	-	092° (091.85°)	-	<u>2200</u>	180	505642.51N 0025432.45W	IF 9.2NM
R09C	003	TF	HG09F	-	092° (091.85°)	-	2000	130	505635.35N 0024840.92W	FAF 5.5NM
R09C	004	TF	RW09	Y	092° (091.85°)	-	-	130	505624.72N 0023958.43W	MAPt
R09C	005	TF	HGM03	-	092° (091.85°)	-	-	130	505616.67N 0023323.24W	-
R09C	006	TF	HGM04	-	212° (211.85°)	RIGHT	-	130	505258.26N 0023638.72W	-
R09C	007	TF	YVL	-	330° (329.97°)	RIGHT	2000	140	505628.82N 0023951.93W	HOLD

Yeovil RNP RWY 09 - Instrument Approach Procedure via UMUMU

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
R09R	001	IF	UMUMU	-	002° (001.85°)	-	<u>2200</u>	180	505342.33N 0025441.68W	IAF
R09R	002	TF	HG09I	-	092° (091.85°)	RIGHT	<u>2200</u>	180	505642.51N 0025432.45W	IF 9.2NM
R09R	003	TF	HG09F	-	092° (091.85°)	-	2000	130	505635.35N 0024840.92W	FAF 5.5NM
R09R	004	TF	RW09	Y	092° (091.85°)	-	-	130	505624.72N 0023958.43W	MAPt
R09R	005	TF	HGM03	-	092° (091.85°)	-	-	130	505616.67N 0023323.24W	-
R09R	006	TF	HGM04	-	212° (211.85°)	RIGHT	-	130	505258.26N 0023638.72W	-
R09R	007	TF	YVL	-	330° (329.97°)	RIGHT	2000	140	505628.82N 0023951.93W	HOLD