

Instrument Approach Procedure Coding Tables

Bristol RNP RWY 09 - Instrument Approach Procedure via EMPAS

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	EMPAS	N	-	-	<u>2500</u>	220	512216.22N 0030019.64W	IF 10.2NM
R09C	002	TF	GD09F	N	087° (086.22°)	-	2500	-	512233.79N 0025309.69W	FAF 5.7NM
R09C	003	TF	RW09	Y	087° (086.31°)	-	-	-	512255.59N 0024400.61W	MAPt
R09C	004	CA	-	-	087° (086.31°)	-	3000	-	-	-

Bristol RNP RWY 09 - Instrument Approach Procedure via ADVED

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	ADVED	N	-	-	<u>3500</u>	220	511740.00N 0030227.78W	IAF
R09R	002	TF	EMPAS	N	017° (016.19°)	RIGHT	<u>2500</u>	220	512216.22N 0030019.64W	IF 10.2NM
R09R	003	TF	GD09F	N	087° (086.22°)	-	2500	-	512233.79N 0025309.69W	FAF 5.7NM
R09R	004	TF	RW09	Y	087° (086.31°)	-	-	-	512255.59N 0024400.61W	MAPt
R09R	005	CA	-	-	087° (086.31°)	-	3000	-	-	-

Bristol RNP RWY 27 - Instrument Approach Procedure via ELROV

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
R27C	001	IF	ELROV	N	-	-	<u>2500</u>	210	512334.71N 0022645.91W	IF 9.8NM
R27C	002	TF	GD27F	N	267° (266.65°)	-	2500	-	512320.55N 0023308.38W	FAF 5.8NM
R27C	003	TF	RW27	Y	267° (266.57°)	-	-	-	512259.37N 0024223.50W	MAPt
R27C	004	CA	-	-	267° (266.57°)	-	3000	-	-	-

Bristol RNP RWY 27 - Instrument Approach Procedure via BAXUN

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
R27L	001	IF	BAXUN	N	-	-	<u>4000</u>	210	511935.41N 0022623.58W	IAF
R27L	002	TF	ELROV	N	357° (356.66°)	LEFT	<u>2500</u>	210	512334.71N 0022645.91W	IF 9.8NM
R27L	003	TF	GD27F	N	267° (266.65°)	-	2500	-	512320.55N 0023308.38W	FAF 5.8NM
R27L	004	TF	RW27	Y	267° (266.57°)	-	-	-	512259.37N 0024223.50W	MAPt
R27L	005	CA	-	-	267° (266.57°)	-	3000	-	-	-