

Instrument Approach Procedure Coding Tables

LYDD RNP RWY 03 - Instrument Approach Procedure via RIBGO

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
R03L	001	IF	RIBGO	N	-	-	2500	-210	505220.98N 0004021.01E	IAF
R03L	002	TF	GOKAT	N	126° (127.5°)	LEFT	2500	-210	504918.33N 0004636.31E	IF / 9NM
R03L	003	TF	MD03F	N	036° (037.6°)	-	1600	-	505315.71N 0005125.34E	FAF / 4NM
R03L	004	TF	MA03	Y	036° (037.7°)	-	-	-	505625.47N 0005517.14E	MAPt
R03L	005	DF	DINBI	Y	-	LEFT	-	-	505854.57N 0004638.71E	-
R03L	006	DF	GOKAT	N	-	LEFT	2500	-210	504918.33N 0004636.31E	HOLD

LYDD RNP RWY 03 - Instrument Approach Procedure via PEVOL

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
R03R	001	IF	PEVOL	N	-	-	2500	-210	504615.34N 0005250.80E	IAF
R03R	002	TF	GOKAT	N	306° (307.7°)	RIGHT	2500	-210	504918.33N 0004636.31E	IF / 9NM
R03R	003	TF	MD03F	N	036° (037.6°)	-	1600	-	505315.71N 0005125.34E	FAF / 4NM
R03R	004	TF	MA03	Y	036° (037.7°)	-	-	-	505625.47N 0005517.14E	MAPt
R03R	005	DF	DINBI	Y	-	LEFT	-	-	505854.57N 0004638.71E	-
R03R	006	DF	GOKAT	N	-	LEFT	2500	-210	504918.33N 0004636.31E	HOLD

LYDD RNP RWY 03 - Instrument Approach Procedure via GOKAT

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
R03C	001	IF	GOKAT	N	-	-	2500	-210	504918.33N 0004636.31E	IAF / IF / 9NM
R03C	002	TF	MD03F	N	036° (037.6°)	-	1600	-	505315.71N 0005125.34E	FAF / 4NM
R03C	003	TF	MA03	Y	036° (037.7°)	-	-	-	505625.47N 0005517.14E	MAPt
R03C	004	DF	DINBI	Y	-	LEFT	-	-	505854.57N 0004638.71E	-
R03C	005	DF	GOKAT	N	-	LEFT	2500	-210	504918.33N 0004636.31E	HOLD