

Instrument Approach Procedure Coding Tables

LEEDS EAST RNP RWY 06 - Instrument Approach Procedure via EPJUG

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
R06R	001	IF	EPJUG	N	-	-	<u>3500</u>	-185	533909.43N 0011532.38W	IAF
R06R	002	TF	CMS01	N	264° (263.6°)	RIGHT	2200	-185	533845.00N 0012137.00W	-
R06R	003	TF	CM06I	N	325° (324.7°)	RIGHT	2200	-185	534330.36N 0012717.60W	IF / 11.0NM
R06R	004	TF	CM06F	N	055° (054.4°)	-	2200	-	534558.39N 0012127.98W	FAF / 6.7NM
R06R	005	TF	RW06	Y	055° (054.5°)	-	-	-	534949.45N 0011218.62W	MAPt
R06R	006	TF	CMM01	N	055° (054.7°)	RIGHT	-	-170	535415.81N 0010141.22W	-
R06R	007	TF	CMM02	N	145° (144.8°)	RIGHT	<u>3000</u>	-170	535037.42N 0005720.92W	-
R06R	008	TF	CMM03	N	239° (239.4°)	LEFT	<u>3000</u>	-170	534607.49N 0011008.69W	-
R06R	009	TF	EPJUG	N	205° (204.7°)	-	3500	-185	533909.43N 0011532.38W	-

LEEDS EAST RNP RWY 06 - Instrument Approach Procedure via IVGOB

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
R06C	001	IF	IVGOB	N	-	-	<u>3000</u>	-185	534142.59N 0013132.30W	IAF
R06C	002	TF	CM06I	N	055° (054.5°)	-	2200	-185	534330.36N 0012717.60W	IF / 11.0NM
R06C	003	TF	CM06F	N	055° (054.4°)	-	2200	-	534558.39N 0012127.98W	FAF / 6.7NM
R06C	004	TF	RW06	Y	055° (054.5°)	-	-	-	534949.45N 0011218.62W	MAPt
R06C	005	TF	CMM01	N	055° (054.7°)	RIGHT	-	-170	535415.81N 0010141.22W	-
R06C	006	TF	CMM02	N	145° (144.8°)	RIGHT	<u>3000</u>	-170	535037.42N 0005720.92W	-
R06C	007	TF	CMM03	N	239° (239.4°)	LEFT	<u>3000</u>	-170	534607.49N 0011008.69W	-
R06C	008	TF	EPJUG	N	205° (204.7°)	-	3500	-185	533909.43N 0011532.38W	-