

# Instrument Approach Procedure Coding Tables

## London Gatwick RNP RWY 08R - Instrument Approach Procedure via ABIBI

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
R08R	001	IF	ABIBI	-	-	-	<u>3000</u>	-	510627.14N 0002853.92W	IF /10.6NM
R08R	002	TF	K08RF	-	077° (077.6°)	-	3000	-	510653.25N 0002548.08W	FAF / 8.6NM
R08R	003	TF	RW08R	Y	077° (077.6°)	-	-	-	510845.11N 0001224.60W	MAPt
R08R	004	CA	-	-	077° (077.6°)	-	2000	-	-	At 2000 revert to conventional navigation

## London Gatwick RNP RWY 26L - Instrument Approach Procedure via OLEVI

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
R26L	001	IF	OLEVI	-	-	-	<u>3000</u>	-	511117.40N 0000611.30E	IF /10.6NM
R26L	002	TF	K26LF	-	257° (257.6°)	-	3000	-	511052.33N 0000305.46E	FAF / 8.6NM
R26L	003	TF	RW26L	Y	257° (257.6°)	-	-	-	510902.43N 0001018.94W	MAPt
R26L	004	CA	-	-	257° (257.6°)	-	2000	-	-	At 2000 revert to conventional navigation

## London Gatwick RNP RWY 08L - Instrument Approach Procedure via MEBIG

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
R08L	001	IF	MEBIG	-	-	-	<u>3000</u>	-	510632.92N 0002900.23W	IF /10.6NM
R08L	002	TF	K08LF	-	077° (077.6°)	-	3000	-	510659.01N 0002554.48W	FAF / 8.6NM
R08L	003	TF	RW08L	Y	077° (077.6°)	-	-	-	510851.05N 0001229.11W	MAPt
R08L	004	CA	-	-	077° (077.6°)	-	2000	-	-	At 2000 revert to conventional navigation

## London Gatwick RNP RWY 26R - Instrument Approach Procedure via ARPIT

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
R26R	001	IF	ARPIT	-	-	-	<u>3000</u>	-	511119.23N 0000535.33E	IF /10.6NM
R26R	002	TF	K26RF	-	257° (257.6°)	-	3000	-	511053.99N 0000229.02E	FAF / 8.6NM
R26R	003	TF	RW26R	Y	257° (257.6°)	-	-	-	510903.69N 0001057.48W	MAPt
R26R	004	CA	-	-	257° (257.6°)	-	2000	-	-	At 2000 revert to conventional navigation