

Instrument Approach Procedure Coding Tables

London Heathrow Runway 09L RNAV (GNSS) Z Instrument Approach Procedure

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 Z	001	IF	ABAVI	-	-	-	<u>3000</u>	-	512834.45N 0004505.67W	IF / 10NM
R09L Z	002	TF	L09LF	-	090° (089.46°)	-	<u>2500</u>	-	512835.82N 0004100.67W	FAF / 7.4NM
R09L Z	003	TF	RW09L	Y	090° (089.51°)	-	-	-	512839.00N 0002906.05W	MAPt
R09L Z	004	CA	-	-	090° (089.67°)	-	1580	-	-	At 1580ft revert to conventional navigation

London Heathrow Runway 09R RNAV (GNSS) Z Instrument Approach Procedure

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 Z	001	IF	BENPA	-	-	-	<u>3000</u>	-	512748.76N 0004455.76W	IF / 10NM
R09R Z	002	TF	L09RF	-	090° (089.47°)	-	<u>2500</u>	-	512750.11N 0004051.86W	FAF / 7.5NM
R09R Z	003	TF	RW09R	Y	090° (089.52°)	-	-	-	512753.25N 0002856.41W	MAPt
R09R Z	004	CA	-	-	090° (089.67°)	-	3000	-	-	At 3000ft revert to conventional navigation

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R27L Z	001	IF	NEKSA	-	-	-	<u>3000</u>	-	512755.72N 0001001.89W	IF / 10NM
R27L Z	002	TF	L27LF	-	270° (269.93°)	-	<u>2500</u>	-	512755.46N 0001407.65W	FAF / 7.5NM
R27L Z	003	TF	RW27L	Y	270° (269.87°)	-	-	-	512753.83N 0002602.68W	MAPt
R27L Z	004	CA	-	-	270° (269.71°)	-	1080	-	-	At 1080ft revert to conventional navigation

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R27R Z	001	IF	IVLAR	-	-	-	<u>3000</u>	-	512841.57N 0001000.08W	IF / 10NM
R27R Z	002	TF	L27RF	-	270° (269.92°)	-	<u>2500</u>	-	512841.28N 0001404.90W	FAF / 7.4NM
R27R Z	003	TF	RW27R	Y	270° (269.87°)	-	-	-	512839.63N 0002559.74W	MAPt
R27R Z	004	CA	-	-	270° (269.71°)	-	1580	-	-	At 1580ft revert to conventional navigation