

# Standard Instrument Arrival Coding Tables

## LONDON HEATHROW HAZEL 1H

Designator	Sequence Number	Path Terminator	Waypoint Name	Co-ordinates	Fly-over	Course/Track °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Level Constraint	Speed Constraint	Navigation Performance
HAZEL1H	001	IF	HAZEL	510019.03N 0005904.06W	N	-	-	-	-	FL130	-	RNAV5
HAZEL1H	002	TF	LLS01	511021.99N 0004108.43W	N	047° (048.2°)	1.2	15.1	-	-	-250	RNAV5
HAZEL1H	003	TF	OCK	511818.17N 0002649.86W	N	047° (048.4°)	1.2	12.0	-	FL070	-220	RNAV5

## LONDON HEATHROW BIG 1Z

Designator	Sequence Number	Path Terminator	Waypoint Name	Co-ordinates	Fly-over	Course/Track °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Level Constraint	Speed Constraint	Navigation Performance
BIG1Z	001	IF	BIG	511951.15N 0000205.32E	N	-	-	-	-	-	-250	RNAV5
BIG1Z	002	TF	DORKI	511633.00N 0001552.00W	N	253° (253.8°)	1.2	11.7	RIGHT	-	-	RNAV5
BIG1Z	003	TF	OCK	511818.17N 0002649.86W	N	283° (284.4°)	1.2	7.1	-	FL070	-220	RNAV5

## LONDON HEATHROW LAM 1Y

Designator	Sequence Number	Path Terminator	Waypoint Name	Co-ordinates	Fly-over	Course/Track °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Level Constraint	Speed Constraint	Navigation Performance
LAM1Y	001	IF	LAM	513845.69N 0000906.13E	N	-	-	-	-	-	-250	RNAV5
LAM1Y	002	TF	DORKI	511633.00N 0001552.00W	N	214° (215.2°)	1.2	27.2	RIGHT	-	-	RNAV5
LAM1Y	003	TF	OCK	511818.17N 0002649.86W	N	283° (284.4°)	1.2	7.1	-	FL070	-220	RNAV5

## LONDON HEATHROW FITBO 2H

Designator	Sequence Number	Path Terminator	Waypoint Name	Co-ordinates	Fly-over	Course/Track °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Level Constraint	Speed Constraint	Navigation Performance
FITBO2H	001	IF	FITBO	521308.55N 0022412.55W	N	-	-	-	-	FL180	-	RNAV1
FITBO2H	002	TF	SOPIT	515729.84N 0010626.35W	N	106° (107.6°)	1.2	50.5	RIGHT	FL150	-	RNAV1
FITBO2H	003	TF	WEZKO	515110.51N 0005744.67W	N	138° (139.6°)	1.2	8.3	LEFT	-	-220	RNAV1
FITBO2H	004	TF	BNN	514334.19N 0003259.10W	N	115° (116.2°)	1.2	17.2	-	FL070	-220	RNAV1