

Approach Transitions Coding Tables

LONDON LUTON Runway 07 ZAGZO 1Q

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
ZAGZO1Q	001	IF	ZAGZO	521812.97N 0001352.54W	N	-	-	-	-	FL080	-220	RNAV1
ZAGZO1Q	002	TF	EFFUT	521142.36N 0001200.36W	N	169° (170.0°)	1.2	6.6	-	FL080	-	RNAV1
ZAGZO1Q	003	TF	GWN45	520607.61N 0001015.06W	N	168° (169.0°)	1.2	5.7	RIGHT	6000	-	RNAV1
ZAGZO1Q	004	TF	GWN39	520225.12N 0001700.84W	N	227° (228.4°)	1.2	5.6	-	5000	-	RNAV1
ZAGZO1Q	005	TF	GWN35	515950.08N 0002142.52W	N	227° (228.3°)	1.2	3.9	RIGHT	-	-	RNAV1
ZAGZO1Q	006	TF	GWN32	515852.03N 0002656.67W	N	252° (253.4°)	1.2	3.4	LEFT	-	-	RNAV1
ZAGZO1Q	007	TF	GWW24	515404.06N 0003649.52W	N	231° (231.9°)	1.2	7.8	RIGHT	-	-	RNAV1
ZAGZO1Q	008	TF	GWW18	515230.10N 0004544.14W	N	253° (254.2°)	1.2	5.7	LEFT	5000	-185	RNAV1
ZAGZO1Q	009	TF	GWW14	514839.58N 0004358.20W	N	163° (164.1°)	1.2	4.0	LEFT	<u>4000</u>	-	RNAV1
ZAGZO1Q	010	TF	ODWAD	514928.66N 0003919.43W	N	073° (074.1°)	1.2	3.0	-	<u>3000</u>	-	RNAV1

LONDON LUTON Runway 25 ZAGZO 1T

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
ZAGZO1T	001	IF	ZAGZO	521812.97N 0001352.54W	N	-	-	-	-	FL080	-220	RNAV1
ZAGZO1T	002	TF	EFFUT	521142.36N 0001200.36W	N	169° (170.0°)	1.2	6.6	RIGHT	FL080	-	RNAV1
ZAGZO1T	003	TF	GWN30	520606.88N 0001154.11W	N	178° (179.3°)	1.2	5.6	RIGHT	6000	-	RNAV1
ZAGZO1T	004	TF	GWN26	520307.39N 0001807.70W	N	231° (232.1°)	1.2	4.9	LEFT	5000	-	RNAV1
ZAGZO1T	005	TF	GWN22	515948.29N 0001637.97W	N	163° (164.5°)	1.2	3.5	LEFT	-	-	RNAV1
ZAGZO1T	006	TF	GWE17	520016.82N 0000645.79W	N	084° (085.5°)	1.2	6.1	RIGHT	5000	-185	RNAV1
ZAGZO1T	007	TF	FITME	515528.51N 0000437.36W	N	163° (164.6°)	1.2	5.0	RIGHT	<u>3000</u>	-	RNAV1