

# Standard Instrument Departure Coding Tables

## London City Runway 09 ODUKU 1H

Designator	Sequence Number	Path Terminator	Waypoint Name	Waypoint Co-ordinates	Fly-over	Course/Track °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Level Constraint	Speed Constraint	Navigation Performance
ODUKU 1H	001	CF	LCE01	513014.67N 00000529.91E	Y	092° (092.9°)	0.6	1.1	LEFT	+570	-210	RNAV1
ODUKU 1H	002	CF	LCE02	513316.42N 0000950.44E	N	024° (024.8°)	0.6	-	RIGHT	3000	-210	RNAV1
ODUKU 1H	003	TF	ODUKU	513531.78N 0001715.47E	N	063° (063.9°)	0.6	5.1	-	3000	-250	RNAV1

## London City Runway 27 ODUKU 1A

Designator	Sequence Number	Path Terminator	Waypoint Name	Waypoint Co-ordinates	Fly-over	Course/Track °M (°T)	Magnetic Variation	Distance (NM)	Turn Direction	Level Constraint	Speed Constraint	Navigation Performance
ODUKU 1A	001	CF	LCW01	513024.40N 0000020.78E	Y	272° (272.9°)	0.6	1.5	RIGHT	+1102	-210	RNAV1
ODUKU 1A	002	DF	LCN02	513408.09N 0000016.11W	N	-	0.6	-	-	3000	-210	RNAV1
ODUKU 1A	003	TF	LCE04	513619.70N 0001222.73E	N	074° (074.4°)	0.6	8.2	RIGHT	3000	-250	RNAV1
ODUKU 1A	004	TF	ODUKU	513531.78N 0001715.47E	N	104° (104.7°)	0.6	3.1	LEFT	3000	-250	RNAV1