

Standard Instrument Arrival Coding Tables

BOURNEMOUTH ELDAX 1S

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
ELDAX1S	001	IF	ELDAX	502918.36N 0003930.42E	N	-	-	-	-	-	-	RNAV5
ELDAX1S	002	TF	NOTGI	503510.14N 0002502.94W	N	278° (278.5°)	0.0	41.6	RIGHT	-	-	RNAV5
ELDAX1S	003	TF	EVEXU	504115.78N 0003440.86W	N	315° (314.9°)	0.0	8.6	LEFT	-	-	RNAV5
ELDAX1S	004	TF	GIVUN	504358.45N 0004803.14W	N	288° (287.8°)	0.0	8.9	-	FL090	-250	RNAV5
ELDAX1S	005	TF	RUDMO	504639.60N 0010127.00W	N	288° (287.6°)	0.0	8.9	LEFT	-	-250	RNAV5
ELDAX1S	006	TF	MIVLA	504630.00N 0011558.02W	N	269° (269.1°)	0.0	9.2	RIGHT	-	-250	RNAV5
ELDAX1S	007	TF	SAM	505718.90N 0012042.20W	N	344° (344.5°)	0.0	11.2	-	FL090	-210	RNAV5

BOURNEMOUTH THRED 1S

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
THRED1S	001	IF	THRED	502955.11N 0013950.03W	N	-	-	-	-	FL070	-210	RNAV5
THRED1S	002	TF	NEDUL	503958.00N 0013251.86W	N	024° (023.8°)	0.0	11.0	-	FL070	-210	RNAV5