

## ENR 4.4 — NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS

‡ — See also AIP Ireland.

† — See also AIP France.

# — See also AIP Spain.

§ — See also AIP Norway.

Name Code	Co-ordinates	Purpose (ATS Route or Other Route)	Definition (°MAG / nm)
1	2	3	4
→ ABAPO ABBOT	520610N 0044812W 520058N 0003558E	UN14 EGGW STARs - Fix for EGSS Terminal Holding Pattern	BKY VOR/DME fix 087°/20 nm; CLN VOR/DME fix 298°/23 nm; DET VOR/DME fix 002°/43 nm. CPT VOR/DME fix 266°/24 nm.
ABDAL ABDUK ABEDA ABKAT ACORN	512646N 0015148W 513834N 0034801W 521940N 0015216E 540853N 0015847W 511519N 0001146E	Cotswold CTA - EGFF STARs UL180 - UL607 (U)M604 - (U)P155 UL613 - (U)P18 London TMA - EGKK SIDs	POL VOR/DME fix 014°/25 nm. BIG VOR/DME fix 129°/8 nm; DET VOR/DME fix 261°/15 nm; LAM VOR/DME fix 178°/24 nm; DVR VOR/DME fix 280°/44 nm.
→ ADELU ADMIS	532630N 0013213W 515949N 0001036E	(U)L26 - (U)M868 (U)M183 - M189	BKY VOR/DME fix 086°/4 nm; CLN VOR/DME fix 286°/37 nm. BKY VOR/DME fix 076°/26 nm; BPK VOR/DME fix 057°/38 nm.
ADNAM	520617N 0004419E	Entry fix for EGSS STARs via BKY VOR	BKY VOR/DME fix 076°/26 nm; BPK VOR/DME fix 057°/38 nm.
ADOVA AGANO	514139N 0012628W 493954N 0020000W	EGHH STARs - EGHI STARs Channel Islands CTR - EGJA Arrivals	JSY VOR/DME fix 007°/27 nm; GUR VOR/DME fix 063°/27 nm; CAN VOR RDL 299°/67 nm.
AGORI ‡ AKIVO AKOKO ALASO ALESO ALKIN ALLOY ALOTI ALUTA ALVIN	570000N 0130000W 595752N 0093000W 531416N 0031207E 552650N 0013354W 503432N 0011332E 512326N 0001141E 612122N 0014718E 575427N 0033630E 490019N 0072953W 513945N 0024042W	RVSM entry/exit point - NOTA A1D - UM85 - UM86 - UN601 - UN603 - UP60 UN866 (U)P18 (U)T420 - EGLL STARs London TMA - EGLC STARs East Shetland Basin Route Structure UM89 UN490 - UN491 L9 - EGFF SIDs	BIG VOR/DME fix 061°/7 nm. Nil.
AMLET	531607N 0015018W	Manchester TMA - EGCC STARs/IAPs	BCN VOR/DME fix 103°/22 nm; HON VOR/DME fix 225°/56 nm. MCT VOR/DME fix 112°/16 nm; POL VOR/DME fix 164°/30 nm.
AMMAN AMRAL AMVEL ANGLA	515026N 0035954W 520653N 0025433W 531103N 0000155W 494214N 0020115W	L9 - EGGD STARs - EGFF STARs (U)N862 - EGGD STARs - EGFF STARs (U)L603 Channel Islands CTR - EGJJ SIDs/STARs	GUR VOR/DME fix 058°/28 nm; JSY VOR/DME fix 005°/29 nm. CAN VOR RDL 003°/45 nm; SFD VOR/DME fix 206°/55 nm; JSY VOR/DME fix 058°/75 nm. PTH VOR RDL 039°/18 nm; ADN VOR/DME fix 219°/45 nm; TLA VOR/DME fix 012°/73 nm.
ANGLO	495542N 0002718W	EGJB STARs - EGJJ STARs	GUR VOR/DME fix 058°/28 nm; JSY VOR/DME fix 005°/29 nm. CAN VOR RDL 003°/45 nm; SFD VOR/DME fix 206°/55 nm; JSY VOR/DME fix 058°/75 nm. PTH VOR RDL 039°/18 nm; ADN VOR/DME fix 219°/45 nm; TLA VOR/DME fix 012°/73 nm.
ANGUS	564139N 0030320W	B226 - P600	PTH VOR RDL 039°/18 nm; ADN VOR/DME fix 219°/45 nm; TLA VOR/DME fix 012°/73 nm.
ANNET APPLE ARSAT ARTEX ARTHA ARTIX ARTOV ASKAM ASKEY/ (LOREL) ASNIP ASPEN ASTRA	493905N 0040005W 543000N 0023050W 543206N 0014419W 565341N 0035738E 534659N 0021707W 532342N 0010209W 515419N 0012533E 545747N 0031350E 520050N 0000310W 532843N 0025426W 501734N 0014820W 505156N 0000847W	UL722 - UM25 - UN16 UN590 UP17 UP60 Manchester TMA - EGCC STARs UL26 (U)L620 - (U)M604 - (U)P44 UL7 - UL975 - UP13 - UP59 London TMA - EGGW STARs - EGSS STARs	POL VOR/DME fix 293°/7 nm.
ATSIX AVANT	600000N 0100000W 504912N 0005618W	RVSM entry/exit point - A1D - UP60 (U)L980 - (U)N863 - EGKK STARs - EGGW STARs - EGSS STARs	LAM VOR/DME fix 343°/23 nm.
			BHD VOR/DME fix 098°/65 nm. SFD VOR/DME fix 303°/12 nm; GWC VOR/DME fix 091°/23 nm.
			GWC VOR/DME fix 256°/7 nm; MID VOR/DME fix 223°/18 nm.

ENR 4.4 — NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS			
Name Code	Co-ordinates	Purpose (ATS Route or Other Route)	Definition (°MAG / nm)
1	2	3	4
BABAX BABRA BADIM BADSI BAGPO	502511N 0034817W 533739N 0035643W 513838N 0023040W 523930N 0044617W 550028N 0031138W	UN16 - UN22 (U)L70 L9 - EGGD SIDs (U)L18 Scottish TMA - EGPK STARs	CPT VOR/DME fix 283°/49 nm.  TRN VOR/DME fix 112°/58 nm; GOW VOR/DME fix 144°/67 nm.
BAGSO BAKER	534048N 0053000W 512942N 0001753E	(U)L70 N601 - London TMA	LAM VOR/DME fix 150°/11 nm; BIG VOR/DME fix 047°/14 nm; DET VOR/DME fix 318°/16 nm. STU VOR/DME fix 306°/28 nm.
BAKUR BALID BALIS BALIX BAMBO BAMRA BANBA BANDU ‡ BANEM BANTO BARKU BARM BAROS BARTN	521430N 0054049W 562949N 0015707W 571403N 0020354W 590000N 0100000W 515237N 0013700W 592600N 0035710W 515710N 0061421W 502908N 0100851W 522008N 0013019E 522128N 0001357W 603618N 0092436W 522842N 0023414E 532422N 0032643W 532814N 0022541W	UL149 - UN14 - (U)N546 (U)P18 Aberdeen ATSU RVSM entry/exit point - UP59 EGHH STARs - EGHI STARs UM87 - UN584 - UN593 - UP60 - UP61 (U)L175 - UN28 - UN30 - UP620 SOTA UN866 - (U)P155 - (U)Y6 (U)P155 - P166 UN610 (OLDI Co-ordination Point) (U)P7 - (U)P25 - EGGW STARs - EGSS STARs TIPOD hold entry fix - EGGP STARs (U)L975 - (U)N615 - (U)Y98 - Manchester TMA	DUB VOR/DME fix 184°/93 nm. Nil.  WAL VOR/DME fix 278°/11.2 nm. MCT VOR/DME fix 322°/9 nm; WAL VOR/DME fix 082°/26 nm.
BASET BATLI BEDEK	513350N 0014236W 533845N 0012137W 512215N 0013331W	UL9 - UL18 (U)M150 - (U)Y70 UP2 - Y3 - EGKK STARs - EGLL STARs - EGGW STARs - EGSS STARs (U)N601 RVSM entry/exit point - SOTA G27	OCK VOR/DME fix 279°/42 nm; BIG VOR/DME fix 275°/60 nm. DTY VOR/DME fix 085°/21 nm.
BEDFO BEDRA ‡ BEECH	521330N 0003348W 490000N 0150000W 502814N 0001236E		SFD VOR/DME fix 171°/18 nm; MID VOR/DME fix 140°/47 nm.
BEGAM	540925N 0020715W	UP16 - UY99 - EGGB STARs - EGNX STARs - EGCC STARs	
BEGAS # BEGTO	450000N 0090000W 504545N 0011408W	Shanwick OCA (U)H51 - R84 - EGGW STARs - EGSS STARs	Nil. GWC VOR/DME fix 256°/19 nm; SFD VOR/DME fix 272°/52 nm; LON VOR/DME fix 216°/52 nm. WIK VOR/DME fix 066°/56 nm.
BEKET BEKMO BEKSA BELOX BENBO	585313N 0013120W 525910N 0023710E 514904N 0023246W 535316N 0032923W 502705N 0000037E	W5D UM604 - UY70 (U)N14 UL603 (U)A56 - (U)N615	SFD VOR/DME fix 195°/19 nm; MID VOR/DME fix 149°/44 nm. JSY VOR/DME fix 051°/29 nm; GUR VOR/DME fix 085°/44 nm; CAN VOR RDL 302°/46 nm; SAM VOR/DME fix 186°/85 nm.
BENIX	493248N 0012924W	Channel Islands CTR - EGJJ SIDs	
BENSU BENTY BEREK	513444N 0005508W 594615N 0010810W 513922N 0010549W	(U)A47 - (U)W70 EGPB Helicopter Routes N615 - London TMA - EGKK STARs	MID VOR/DME fix 337°/40 nm; HON VOR/DME fix 156°/47 nm.
BEREP BERUL BESGA BESOP BETAX BEVAM BEVAV	590209N 0014420E 524016N 0033113W 604723N 0075446W 543248N 0052646W 530033N 0005403W 554353N 0001503E 490401N 0014126W	Tactical Reporting Point UN38 UN612 - UN615 (OLDI Co-ordination Points) UN551 - (U)P6 - UP600 - UP867 UL613 UP16 - UP59 Channel Islands CTR - EGJB STARs - EGJJ STARs	BEL VOR/DME fix 109°/28 nm.  JSY VOR/DME fix 126°/17 nm; CAN VOR RDL 266°/49 nm.
BEVEL BEWLI	502454N 0015907W 504531N 0014837W	(U)N621 (U)H51	GWC VOR/DME fix 265°/41 nm; SFD VOR/DME fix 272°/74 nm.
BEXIL BIGLI	504232N 0004413E 520748N 0001430W	En-Route Hold - EGLC STARs - EGKK STARs EGGW ATSU, Non-Airways Arrivals	MAY VOR/DME fix 130°/30 nm. BKY VOR/DME fix 309°/14 nm; BNN VOR/DME fix 027°/27 nm.
BIGNO BILLY BILNI	500000N 0024930W 600111N 0083408W 504031N 0020733W	(U)Y91 - EGJB STARs - EGJJ STARs UN603 - UN610 - Hebrides UTA (U)N63 - (U)N866 - En-route Hold - EGKK STARs - EGLL STARs	
BILTO ‡ BILVO	563000N 0150000W 534352N 0031109W	RVSM entry/exit point - NOTA UL8 - UN864 - UP6	

ENR 4.4 — NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS			
Name Code	Co-ordinates	Purpose (ATS Route or Other Route)	Definition (°MAG / nm)
1	2	3	4
BINBO BINTI BLACA	532406N 0032029E 543345N 0015945W 545300N 0050932W	UN866 - (U)P1 UP16 - UP138 P600 - W928D - EGPH STARs - EGPF STARs - EGPK STARs - Belfast TMA	TRN VOR/DME fix 211°/29 nm; BEL VOR/DME fix 075°/40 nm; IOM VOR/DME fix 349°/51 nm. SUM VOR/DME fix 017°/2 nm.
BODAM BODSO BOGMI BOGNA	595506N 0011606W 530308N 0020541E 505953N 0071217W 504207N 0001506W	EGPB Helicopter Routes L17 - L989 - (U)Y70 (U)N160 - N160D (U)N615 - EGKK SIDs - EGLF, EGLK, EGTF and EGVO Deps UL26 - UN601	SFD VOR/DME fix 258°/15 nm; MID VOR/DME fix 149°/25 nm.
BOLBI BOLRO BOMBO	532800N 0014845W 500000N 0014129W 515944N 0002347W	(U)P87 En-Route Hold - EGLC STARs - EGGW STARs - EGSS STARs	BKY VOR/DME fix 273°/17 nm.
BONBY BONDY BOVVA BOYNE BRAIN BRASO	575330N 0042036W 510753N 0004527E 514334N 0003259W 534602N 0053000W 514840N 0003906E 514107N 0004100E	N560D - EGPE IAPs London TMA - EGLC STARs London TMA - EGLL STARs W911D (U)M185 - EGLC STARs - EGGW STARs (U)L980 - London TMA - EGLL STARs	INS VOR/DME fix 340°/23 nm. DET VOR/DME fix 152°/12 nm. BIG VOR/DME fix 320°/32 nm. IOM VOR/DME fix 240°/32 nm.
BRILL	494209N 0022323W	Channel Islands CTR - EGJB SIDs/STARs	SND NDB bearing 357°/7 nm; LAM VOR/DME fix 085°/20 nm; BPK VOR/DME fix 099°/30 nm. GUR VOR/DME fix 031°/18 nm; JSY VOR/DME fix 338°/32 nm.
BRIPO BRUCE BUDON BUKUT BUMUX BURNI	504227N 0024500W 561411N 0055028W 574207N 0003343W 524530N 0024802E 504816N 0032058W 534338N 0023104W	R8 (U)N580 - N580D - W958D P600 (U)L603 - UN866 - UP7 UN20 Manchester TMA - EGCC STARs	TIR VOR/DME fix 120°/38 nm.
BUSTA	520534N 0000404E	London TMA - EGGW STARs/Non-AWYs Deps - EGSS STARs	POL VOR/DME fix 269°/15 nm; MCT VOR/DME fix 341°/24 nm. BKY VOR/DME fix 004°/6 nm; LAM VOR/DME fix 355°/27 nm; CLN VOR/DME fix 292°/43 nm.
BUZAD	515632N 0003308W	L10 - (U)T420 - EGBB STARs - EGLL SIDs - EGSS SIDs - EGWU SIDs	BNN VOR/DME fix 001°/13 nm; BKY VOR/DME fix 265°/23 nm; DTY VOR/DME fix 127°/25 nm; BIG VOR/DME fix 332°/43 nm.
CALDA	534627N 0023838W	(U)N615 - Manchester TMA	MCT VOR/DME fix 334°/29 nm; DCS VOR/DME fix 161°/62 nm.
CAMBO CAMRA	491730N 0055135W 503725N 0000625W	UP620 Y8 - EGHH STARs - EGLC SIDs - EGHI STARs	SFD VOR/DME fix 228°/12 nm; GWC VOR/DME fix 122°/28 nm.
CARBO CASEL CASEY	605510N 0015242E 534952N 0041057W 520031N 0003459E	East Shetland Basin Route Structure L10 - EGNS Arrivals EGGW STARs - Alternative fix for EGSS Terminal Holding Pattern	Nil. IOM VOR/DME fix 128°/25 nm. CLN VOR/DME fix 296°/23 nm; BPK VOR/DME fix 061°/30 nm; DET VOR/DME fix 001°/42 nm.
CEDAR CHANL	523107N 0014912W 502715N 0001123E	Birmingham CTA - EGBB SIDs/STARs/IAPs En-Route Hold inbound to EGKK	HON VOR/DME fix 332°/11 nm. SFD VOR/DME fix 174°/19 nm; LYD VOR/DME fix 220°/42 nm.
CHASE	523648N 0015502W	Birmingham CTA - EGBB STARs	HON VOR/DME fix 332°/18 nm; DTY VOR/DME fix 314°/39 nm.
CHINN CHUBB	575751N 0041117W 492554N 0024830W	N560D Channel Islands CTR - EGJJ SIDs/STARs -	INS VOR/DME fix 354°/26 nm. GUR VOR/DME fix 271°/8 nm; JSY VOR/DME fix 296°/32 nm; DIN VOR/DME fix 334°/58 nm.
CLIPY	520003N 0010509W	EGLC STARs - EGGW STARs - EGSS STARs	HON VOR/DME fix 138°/30 nm; BKY VOR/DME fix 273°/43 nm; MCT VOR/DME fix 154°/92 nm. GOW VOR/DME fix 300°/13 nm.
CLYDE COLRE COWLY	555748N 0044732W 550659N 0064402W 513658N 0010354W	N580D - Scottish TMA - EGPF SIDs/STARs EGAE IAPs & Hold (U)N615 - (U)R41 - (U)T71 - (U)W70 - EGBB SIDs - EGBE Departures EGBB STARs - EGNX STARs	BNN VOR/DME fix 253°/20 nm.
CREWE CROFT	524907N 0021827W 533737N 0023220W	(U)N615 - (U)Y99 - EGBB STARs - EGNX STARs - EGGP STARs - Manchester TMA	WAL VOR/DME fix 060°/26 nm; DCS VOR/DME fix 161°/72 nm.
CUMBO CUTEL	555634N 0035732W 555309N 0022228E	Scottish TMA - EGPH SIDs UL7 - UL983 - UM84 - UP5 - UP15 - UP16 - UT55	GOW VOR/DME fix 079°/17 nm. NEW VOR/DME fix 071°/148 nm; ADN VOR/DME fix 121°/176 nm.

ENR 4.4 — NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS			
Name Code	Co-ordinates	Purpose (ATS Route or Other Route)	Definition (°MAG / nm)
1	2	3	4
DAGGA	514919N 0004739E	(U)M185 - EGKK SIDs	CLN VOR/DME fix 265°/13 nm; DET VOR/DME fix 015°/32 nm. TNT VOR/DME fix 329°/44 nm.
DALEY/ (ROSUN)	534008N 0022057W	Manchester TMA - EGCC STARs	
DAVOT	572042N 0040529W	N560D	INS VOR/DME fix 192°/12 nm.
DAWLY	503427N 0032750W	UA29 - (U)N864 - (U)R8	BHD VOR/DME fix 009°/11 nm; SAM VOR/DME fix 257°/84 nm.
DAYNE	531419N 0020145W	Manchester TMA - EGCC STARs/IAPs	MCT VOR/DME fix 133°/11 nm; TNT VOR/DME fix 313°/17 nm.
DEGOS	541121N 0065423W	UN517	BEL VOR/DME fix 225°/37 nm.
DELBO	515237N 0011624W	EGKK STARs en-Route Hold	MID VOR/DME fix 337°/55 nm; WAL VOR/DME fix 146°/114 nm.
DENBY	533113N 0015740W	(U)L975 - N57 - Manchester CTR	POL VOR/DME fix 162°/14 nm; MCT VOR/DME fix 050°/15 nm; MCH NDB bearing 052°/15 nm.
DENOG	572553N 0014516W	UM85	
DESIG	533138N 0015334W	(U)L70 - (U)L603 - (U)L975 - EGBB STARs - EGNX STARs - EGGP SIDs/STARs - EGCC SIDs/STARs	
DETOP	551441N 0050000E	UN866	
DEVAL	505125N 0012800E	N57	
DEVBI	604254N 0084610W	UP61 (OLDI Co-ordination Point)	
DEVOM	504318N 0034519W	UL149 - UN22 - UN26	BHD VOR/DME fix 336°/21.8 nm
DEXET	544652N 0110425W	NOTA	
DIBAL	524750N 0023000E	(U)L603	
DIDEL	505035N 0035950W	UL3 - UL149	BHD VOR/DME fix 328°/33 nm.
DIGBI	551106N 0010301W	UP15 - UP17	
DIGUT	513901N 0011759W	(U)N859	CPT VOR/DME fix 345°/10 nm.
DIKAS	514637N 0031533W	UL9 - UL18 - (U)L180 - (U)N864 - UP4	
DIKRO †	493505N 0010639W	EGJB STARs - EGJJ STARs	JSY VOR/DME fix 062°/43 nm.
DIMLI	545647N 0063655W	UN570 - UP6	
DINIM ‡	510000N 0150000W	RVSM entry/exit point - SOTA	
DIPSO	530313N 0012039W	ROKUP hold entry fix - EGNX STARs	TNT VOR/DME fix 092°/12 nm.
DISAL	531729N 0013751W	UM16 - UN601	
DISIT	520611N 0014241W	(U)A34 - EGKK STARs	MID VOR/DME fix 330°/75 nm.
DITOB	521701N 0014927E	M604 - (U)P25 - EGGW STARs - EGSS STARs	
DOBEM	515211N 0025545W	(U)N14 - (U)N862 - EGGD STARs - EGFF STARs	
DOGAL ‡	540000N 0150000W	RVSM entry/exit point	
DOGIT	531022N 0030907W	(U)L6 - (U)N864	
DOKEK	512518N 0060329W	UN40 - UP620	LND VOR/DME fix 352°/78.9nm
DOLAS	525843N 0010003E	UL90 - UL603 - UM16	
DOLUR	492904N 0050326W	UM142 - UN12	
DOMUT	501543N 0014009W	(U)L980 - (U)P87 - En-route Hold - EGKK STARs - EGLL STARs	
DONIB	554309N 0074144W	(U)N562 - UN570	
DONNA	514200N 0004437W	EGLL STARs	
DOPEK	532304N 0005532W	L26 - EGNM SIDs	
DORKI	511633N 0001552W	London TMA - EGLL STARs (Entry fix for OCK Hold)	OCK VOR/DME fix 106°/7 nm; BIG VOR/DME fix 256°/12 nm; LAM VOR/DME fix 217°/27 nm.
DOWNI	570439N 0020621W	EGPD Holding Fix	ADN VOR/DME fix 163°/15 nm.
DRAKE	501234N 0000434W	(U)A34 - (U)A56 - UG27 - N859	SFD VOR/DME fix 195°/34 nm; MID VOR/DME fix 160°/55 nm.
DUFFY	543053N 0055139W	Belfast TMA (Outbound routing fix for EGAC)	BEL VOR/DME fix 129°/16 nm; IOM VOR/DME fix 310°/47 nm.
DUNGV	545344N 0064724W	EGAE IAPs	BEL VOR/DME fix 311°/24 nm.



ENR 4.4 — NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS			
Name Code	Co-ordinates	Purpose (ATS Route or Other Route)	Definition (°MAG / nm)
1	2	3	4
EBONY EBOTO ELBAN	522030N 0020330W 522133N 0004140W 555717N 0043016W	Birmingham CTR & CTA - EGBB STARs (U)N601 - (U)P155 Scottish TMA - EGPF SIDs	DTY VOR/DME fix 288°/36 nm.  GOW VOR/DME fix 343°/5.4 nm; PTH VOR RDL 237°.
ELDER	503948N 0012014W	(U)N867 - (U)R84 - EGLL STARs	SAM VOR/DME fix 182°/18 nm; GWC VOR/DME fix 245°/25 nm; MID VOR/DME fix 232°/36 nm; LON VOR/DME fix 216°/59 nm.
ELPIN ‡ ELRAG ELSAN EMLON ENITO ENOKA	560000N 0120000W 511028N 0050621W 564219N 0034358E 531220N 0023000E 524805N 0022803E 552010N 0033946W	NOTA UN18 UN581 (U)L602 UL603 - UM604 Scottish TMA - EGPK STARs	TRN VOR/DME fix 092°/39 nm; GOW VOR/DME fix 144°/42 nm.
ERAKA ERING ERLOT ERMIN ERNAN	580000N 0100000W 513526N 0013643E 551714N 0003506W 502055N 0035527W 541644N 0072334W	RVSM entry/exit point - UP58 (U)L179 - (U)Y76 UM982 - UP15 EGHD IAPs UL18 - UN550	BEL VOR/DME fix 246°/47 nm; DUB VOR/DME fix 327°/61 nm. BCN VOR/DME fix 103°/12 nm; HON VOR/DME fix 233°/62 nm.
ERNOK	514130N 0025644W	L9 - N862 - EGFF SIDs	
ERSON ESKDO ESTRY	562748N 0041824W 551756N 0031215W 533952N 0031542W	N560 - UN601 N601 - EGPH STARs Warton RASA; Traffic routeing from/to EGNO/EGNH via WAL.	WAL VOR/DME fix 348°/17 nm.
ETARI ‡ ETIKI † ETSOM EVNAS	553000N 0150000W 480000N 0084500W 575331N 0093000W 514004N 0002638E	RVSM entry/exit point - NOTA BOTA UM83 - UN580 - UN581 - UN583 - UN584 - UP58 EGMC DEPs	Nil.  LAM VOR/DME fix 085°/11 nm; BKY VOR/DME fix 145°/24 nm.
EVRIN EVSEM EVSON EXMOR	514656N 0063348W 514350N 0012745W 532127N 0013949W 511043N 0032135W	UL607 - UN34 - UN40 - UP4 EGHH STARs - EGHI STARs (U)M868 UM17 - UM140 - (U)N864 - EGGD SIDs/STARs - EGFF SIDs/STARs	BCN VOR/DME fix 190°/33 nm; BHD VOR/DME fix 009°/47 nm; SAM VOR/DME fix 283°/77 nm.
FAMBO FENIK	543000N 0002752W 554255N 0041731W	EGNT and EGNV low level traffic UN615 - P600 - Scottish TMA - EGPF SIDs - Hebrides UTA	POL VOR/DME fix 054°/74 nm. GOW VOR/DME fix 155°/11 nm; TLA VOR/DME fix 297°/34 nm.
FERAS FERIT FIMLI	513809N 0003825E 513759N 0003221E 511804N 0004006W	London TMA UL179 - UM14 EGLL STARs	DET VOR/DME fix 007°/20 nm. LAM VOR/DME fix 095°/15 nm. LON VOR/DME fix 216°/14 nm; BIG VOR/DME fix 268°/27 nm. LON VOR/DME fix 070°/11 nm.
FINCH FINDO	513336N 0001059W 562209N 0032749W	T420 UM87 - UM982 - UN572 - UN601 - UN610 - UP58 - UP600	GOW VOR/DME fix 051°/45 nm.
FINMA	515947N 0010313W	(U)A47 - (U)L186 - EGLC STARs - EGGW STARs - EGSS STARs	DTY VOR/DME fix 171°/11 nm; HON VOR/DME fix 136°/31 nm.
FIWUD FORTY FOYLE FRANK	535206N 0030406W 575700N 0003545E 560834N 0042256W 514226N 0004110W	W2D - EGNM SIDs UL7 - UM86 - UM91 - UP60 - UP600 N560 - N560D - Scottish TMA - EGPF SIDs/STARs London TMA - EGWU SIDs	POL VOR/DME fix 286°/35 nm. ADN VOR/DME fix 070°/100 nm. GOW VOR/DME fix 012°/17 nm. BNN VOR/DME fix 259°/5 nm; BUR NDB bearing 001°/11 nm; CHT NDB bearing 312°/8 nm.
FULMA FYNER	553023N 0050000W 560256N 0050655W	W958D - Scottish TMA N580 - N553D - N580D - EGPF STARs	TRN VOR/DME fix 332°/14 nm. GOW VOR/DME fix 300°/25 nm.

ENR 4.4 — NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS			
Name Code	Co-ordinates	Purpose (ATS Route or Other Route)	Definition (°MAG / nm)
1	2	3	4
GAPLI GARMI GARVA GASKO GATRA GAVEL GELKI GETNO GIBSO	500000N 0080000W 500000N 0012250W 574118N 0042941W 541329N 0015721W 511752N 0063755W 592300N 0012422W 535949N 0055415W 535548N 0032947W 504459N 0023107W	UL739 - UM25 - UN20 - UR8 - UW501 - SOTA (U)N867 W6D - EGPE IAPs (U)M150 - (U)P18 - Y99 - EGCC STARs UN28 - UN34 W5D UP138 - (U)P600 - Belfast TMA UL46 (U)H51 - UL3 - UM17 - (U)N63 - (U)R8 - EGKK STARs - EGLL STARs - EGGW STARs - EGSS STARs	INS VOR/DME fix 306°/17 nm. POL VOR/DME fix 013°/29 nm.  SUM VOR/DME fix 191°/30 nm. DUB VOR/DME fix 031°/33 nm.  SAM VOR/DME fix 257°/46 nm; SFD VOR/DME fix 272°/101 nm.
GIBSU GIGUL GILDA GILTI GINGA GINIS GIPER ‡ GIRLI GIRNU GIRVA GISOK GITUS GIVEM GIVPO GLESK GODOS GOLES GOLVO GOMOT GOMUP GONUT GORSE GRICE	564547N 0031610E 543626N 0031010E 513606N 0003501E 513413N 0020318E 565530N 0093000W 532739N 0045129W 510000N 0120000W 544241N 0014811W 602825N 0003710W 551108N 0045347W 513009N 0050728W 502000N 0054200W 552754N 0001453E 531710N 0025209E 565400N 0024745W 531457N 0032547E 533629N 0010500W 542441N 0033508E 555510N 0003239W 570000N 0100000W 610000N 0043500W 571037N 0015351W 561148N 0034108W	UN581 - UP5 UP1 (U)L610 - UL620 - UM14 (U)L179 N580D - UN57 - UN570 - UN572 (U)L975 SOTA P18 EGPM IAPs P600 - Scottish TMA - EGPH STARs - EGPF STARs UL149 - UN18 UN20 UM90 - UP15 - UP58 UM604 P600 (U)M981 - (U)P1 (U)L975 - (U)Y70 - EGCC STARs UL7 - (U)L74 UL983 - UP59 RVSM entry/exit point - N580D - UN572 RVSM entry/exit point - UM87 - UM125 EGPD Helicopter Routes N601 - P600 - Scottish TMA - EGPH SIDs/STARs - EGPF STARs	LAM VOR/DME fix 101°/16 nm.  IOM VOR/DME fix 189°/37 nm. Nil. POL VOR/DME fix 013°/59 nm. SUM VOR/DME fix 033°/41 nm. TRN VOR/DME fix 211°/9 nm.  OTR VOR/DME fix 265°/35 nm.  SUM VOR/DME fix 310°/119 nm.
GROVE	522338N 0015544W	Birmingham CTR & CTA - EGBB STARs	GOW VOR/DME fix 056°/32 nm; TLA VOR/DME fix 349°/43 nm. HON VOR/DME fix 286°/10 nm; BCN VOR/DME fix 054°/64 nm. JSY VOR/DME fix 030°/11 nm; GUR VOR/DME fix 100°/27 nm.
GULDA	492307N 0015503W	Channel Islands CTR - EGJB SIDs	
GUNPA §	610000N 0000000E	RVSM entry/exit point (Fm NAT Region) - (UP610 - UP619 (See Norwegian AIP))	Nil.
GUNSO ‡ GURLU	490310N 0114606W 502840N 0005807E	SOTA (U)M733 - Y8 - EGKK STARs - EGGW STARs - EGSS STARs	Nil. MAY VOR/DME fix 137°/46 nm.
GUSSI	571247N 0040727W	N560D - EGPE IAPs	INS VOR/DME fix 192°/20 nm.
HALIF HANKY HARDY HASTY	534406N 0013450W 510646N 0010751W 502816N 0002928E 504342N 0003200E	UL46 - UL613 - UN590 London TMA entry fix to PEPIS Hold (U)M605 - EGKK SIDs G27 - EGKK STARs	CPT VOR/DME fix 174°/23 nm. SFD VOR/DME fix 142°/22 nm. SFD VOR/DME fix 098°/16 nm; DET VOR/DME fix 186°/35 nm. TLA VOR/DME fix 105°/12 nm.
HAVEN HAWKE HAZEL	552740N 0025947W 502227N 0000525E 510019N 0005904W	L602 - EGPH STARs - EGPF STARs (U)G27 - (U)N615 R8 - (U)R84 - EGLL STARs - EGGW STARs - EGSS STARs	LON VOR/DME fix 216°/35 nm.
HEIDI HEMEL	520644N 0003724W 514820N 0002510W	M189 - N57 (U)H52 - (U)H54 - (U)T420 - London TMA	BNN VOR/DME fix 047°/7 nm; LAM VOR/DME fix 296°/23 nm; OCK VOR/DME fix 004°/30 nm; BIG VOR/DME fix 331°/33 nm; DET VOR/DME fix 311°/49 nm. TRN VOR/DME fix 288°/8 nm; MAC VOR/DME fix 109°/23 nm.
HERON	552035N 0050000W	N552 - N562 - N552D - N562D - Scottish TMA	LAM VOR/DME fix 171°/19 nm. BIG VOR/DME fix 255°/21 nm; LAM VOR/DME fix 226°/35 nm. MID VOR/DME fix 119°/22 nm; GWC VOR/DME fix 088°/25 nm; BIG VOR/DME fix 193°/27 nm.
HILLY HOGBA	512006N 0001437E 511341N 0002943W	London TMA - EGLL STARs EGLL STARs	
HOLLY	505312N 0000542W	London TMA - EGKK STARs	



















