

## SAIP AD5 AIP Changes

### ENR 2.1

Add new Cotswold CTA 15, 16, 17 and 18 as per CAA AeroData Spreadsheet

Add new Birmingham CTA 10 as per CAA AeroData Spreadsheet

Add new Daventry CTA 23 and 24 as per CAA AeroData Spreadsheet

Amend portion of WEST CTA boundary as detailed in AeroData Spreadsheet

Daventry CTA 19, West CTA, Midlands CTA, Cotswold CTA 1, 11 and 12: Add N91 to the list of ATS routes incorporated within the CTAs.

Daventry CTA 19, West CTA, Midlands CTA, Cotswold CTA 1, 2, 5, 12, Severn CTA 2: Add N92 to the list of ATS routes incorporated within the CTAs.

NITON CTA 9: Add Y125 to the list of ATS routes incorporated within the CTA.

### ENR 5.2

Update TRA 002 as per CAA AeroData Spreadsheet

### AIP Generic

#### U designator reference changes:

Replace all references of UN862 and (U)N862 with N862

Replace all references of UN42 and (U)N42 with N42

Replace all references of UL151 and (U)L151 with L151

Replace all references of UL722 with L722

Replace all references of UL739 with L739

Replace all references of UM25 with M25

Replace all references of UN14 and (U)N14 with N14

Replace all references of UN18 with N18

Replace all references of UN21 with N21

Replace all references of UN26 with N26

Replace all references of N54 with N40

Replace all references of UN90 and (U)N90 with N90

Replace all references of UN160 and (U)N160 with N160

Replace all references of UP2 and (U)P2 with P2

Replace all references of UT7 with T7

Replace all references of UY91, Y91 and (U)Y91 with L149

### ENR 3.1

N864 – EXMOR-NUMPO amended to include new point NEZZA, see WGS84.

Additional changes not included in WGS84:

On N864 segment remarks for TINAN-TIVER-ATWEL-MULIT-EXMOR, replace 'Freq: 134.755 (All Levels).' With 'Freq: 126.080 (All Levels).'

N864 – Amend all segment remarks between NUMPO and TALGA, replace 'Freq: 133.600 (All Levels).' with 'Freq: 134.755 (All Levels).' Between TALGA and UMOLO replace 'Freq: 134.755 (Above FL 165);' with 'Freq: 133.600 (Above FL 165);'

### ENR 3.2

UN864 – Transfer to ENR 3.3, update as per WGS84.

UP17 – Transfer to ENR 3.3, update as per WGS84.

UT7 – Transfer to ENR 3.3, update as per WGS84.

### ENR 3.3

Add new ATS routes N91, N92, N93, Y125 (see WGS84)

L18 – Update as per WGS84

L180 – Update as per WGS84

P155 – Update as per WGS84

N862 – U removed from UN862 and incorporated with N862, update as per WGS84

Delete entry for UN862

Q60 – Update as per WGS84

N42 – U removed from UN42 and incorporated in N42, update as per WGS84

Delete entry for UN42

P4 – Update as per WGS84

N864 – Update as per WGS84

UN864 – Update as per WGS84

UL9 – Update as per WGS84

L22 – Update as per WGS84

L149 – Update as per WGS84

L151 – U removed from UL151 and incorporated in L151, update as per WGS84

Delete entry for UL151

L179 – Update as per WGS84

L607 – Update as per WGS84

L620 – Update as per WGS84

L722 – U designator removed from UL722, update as per WGS84

L739 – U designator removed from UL739, Update as per WGS84

M25 – U designator removed from UM25, Update as per WGS84

M140 – Update as per WGS84

M197 – Update as per WGS84

N14 – U removed from UN14 and incorporated in N14, update as per WGS84

Delete entry for UN14

N17 – Update as per WGS84

N18 – U designator removed from UN18, update as per WGS84

N19 – Update as per WGS84

Y8 – Update as per WGS84

N21 – U designator removed from UN21, update as per WGS84

N26 – U designator removed from UN26, update as per WGS84

N38 – Update as per WGS84

N40 – Update as per WGS84

N90 – U removed from UN90 and incorporated in N90, update as per WGS84

Delete entry for UN90

N160 – U removed from UN160 and incorporated in N160, update as per WGS84

Delete entry for UN160

N513 – Update as per WGS84

N514 – Update as per WGS84

N546 – Update as per WGS84

P2 – U removed from UP2 and incorporated in P2, update as per WGS84

Delete entry for UP2

UP17 – Update as per WGS84

T7 – U designator removed from UT7, update as per WGS84

Delete entry for UY91

Delete entry for Y91

Delete entry for N54

## ENR 4.4

Add (see AeroData Spreadsheet for co-ordinates)

Name	Remarks
ADCUB	
AMHAG	
ANJAK	
BAZJO	
BIFIN	EGBB STAR
COWJO	
DAGKO	
DEZZU	
DUCNO	
DUFZO	
ERFAX	
EXJET	
FACTU	
FIGZI	EGBB STAR
FITBO	EGLL STAR
FONZU	
FOXLA	
GAJIT	
GAKKA	
HICAP	

Name	Remarks
HOFIK	
HOTBE	
ILZAP	
IPZOL	
ITJON	
JOZMA	
KILFA	
KOFAL	
LAZTU	
LUFTU	
LUXTO	
NEXXU	
NEZZA	
OSGIL	
OXLOW	
PUPJO	
SEMMU	
SIDDI	
SUNFI	
TOFED	
UGBET	
UMLUX	EGBB SID
ZEDDO	

## ENR 6

ENR 6-7 – Update with new CTAs in AeroData Spreadsheet, include note to specify hours of FUA.

ENR 6-8 – Update with revised TRA 002 boundary as per AeroData Spreadsheet.

ENR 6-13 – Update with revised TRA 002 boundary and new CTAs as per AeroData Spreadsheet.

ENR 6-15 – Update with revised TRA 002 boundary and new CTAs as per AeroData Spreadsheet.

ENR 6-16 – Update with new CTAs in AeroData Spreadsheet

ENR 6-17 – Update with new CTAs in AeroData Spreadsheet

ENR 6-18 – Update with revised TRA 002 boundary and new CTAs as per AeroData Spreadsheet.

ENR 6-48 – Remove U designator from UL739, UM25, UN18, UN21, UN160, UT7. Replace N54 with N40.

ENR 6-51 – Remove U designator from UN14, UN21, UN160

ENR 6-59 – Update with new CTAs in AeroData Spreadsheet

ENR 6-60 – Remove U designator from UL739, UM25, UN14, UN21, UN160, UP2, UT7. Replace N54 with N40. Add MORAG, update with new/amended routes at Shannon/London FIR boundary (Q60/Y125/P155).

ENR 6-61 - Remove U designator from UL722, UT7

ENR 6-68 - Update with new CTAs and waypoints in AeroData Spreadsheet Amend routes as per WGS84 spreadsheet

ENR 6-70 – Update with new waypoints in AeroData Spreadsheet Amend routes as per WGS84 spreadsheet

ENR 6-75 – Update with new CTAs in AeroData Spreadsheet

ENR 6-76 – Update with new CTAs in AeroData Spreadsheet

Add new ENR 6-X chart showing the new Cotswold FUA in the area of the Shawbury triangle, including FUA times.

## EGBB

AIP changes for AD2-EGBB AD 2.20/2.21/2.22 will be completed and submitted by Birmingham Airport.

Add new FIGZI 1B STAR AD 2.EGBB-7-X

AD 2.EGBB-4-3 – Update to incorporate new CTAs specified in CAA AeroData Spreadsheet.

## EGLL

Add new FITBO 1H STAR AD 2.EGLL-7-X