

**AERONAUTICAL
INFORMATION
CIRCULAR (AIC)**

AERONAUTICAL INFORMATION SERVICE,
AIRSERVICES AUSTRALIA, GPO BOX 367,
CANBERRA ACT 2601

AIRAC**H40/23****Effective: 202311291600 UTC**

For **DISTRIBUTION** queries, contact:
Email: aim_editorial@airservicesaustralia.com

For **CONTENT** queries regarding this AIC, contact:
Email: aero_charting@airservicesaustralia.com

CHANGES TO AIP AERONAUTICAL CHARTS EFFECTIVE 30 NOVEMBER 2023

1. INTRODUCTION

- 1.1 This AIC cancels and replaces AIC H18/23 on 30 November 2023.
- 1.2 This AIC identifies significant changes incorporated in AIP Charts that become effective on 30 November 2023. Amendments are listed in sufficient detail to allow easy identification on the charts.
- 1.3 The Latitude and Longitude (LAT/LONG) in this document is shown to an accuracy defined by the source information. If the LAT/LONG is shown as 1824S 15122E the position has been defined to the nearest minute; if the LAT/LONG is shown as 1824.2S 15122.4E the position has been defined to the nearest tenth of a minute. If the LAT/LONG is shown as 182412S 1512224E the position has been defined to the nearest second.
- 1.4 While every effort is made by Airservices to ensure the accuracy of international data contained in Airservices' charts and publications, international data is based on, or contains, information provided from regional governments or third party sources over which Airservices has no control, and which may not always be completely up to date.
- 1.5 Changes of a purely editorial nature are not listed, and changes which are the subject of NOTAM or SUP may not be included. Refer to current NOTAM and SUP for latest operational information.
- 1.6 Advice of any incorrect information on the charts or suggestions regarding AIP Charts should be forwarded to AIS via email: docs.amend@airservicesaustralia.com

2. COPYRIGHT

2.1 All charts are subject to the copyright conditions detailed on each chart.

3. SPECIFIC CHANGES

3.1 In this section, the following decode applies:

ERCH	All En Route Chart High series
H1	Chart series number, e.g. 1, 2, 3 etc.
ERCL	All En Route Chart Low series
L1	Chart series number, e.g. 1, 2, 3 etc.
TAC	All Terminal Area Chart series
TACBN	Specific TAC location, e.g. BN, MK, RK etc.
VNC	All Visual Navigation Chart series
VNCBN	Specific VNC location, e.g. VNCBN, VNCBUD, VNCWLM etc.
VTC	All Visual Terminal Chart series
VTCSY	Specific VTC location, e.g. VTACBN, VTACGC, VTCWHI etc.
PCA	Planning Chart Australia

3.2 NAVAID added/amended/deleted

NAVBOX AMD EDN TACAN/DME frequency to 112.7/74X at PSN 344217.13S 1383644.59E (H3, L2, L7, TACAD, VNCAD, VTCAD, VTCAD inset)
PNG - PORT MORESBY VOR DME (PY) AMD at PSN 092712.00S 1471254.00E (H2)
JAKARTA - VOR DME (DKI) AMD to PSN 055740.30S 1070207.90E (H4)
SURABAYA - VOR DME (SBR) AMD to PSN 072226.20S 1124616.40E (H4)
BALI - VOR DME (BLI) AMD to PSN 084502.00S 1150947.90E (H4)
TIMOR-LESTE - DIL VOR DME AMD at PSN 083238.18S 1253139.84E (H2)

3.3 Airspaces added/amended/deleted

SHELLHARBOUR (YSHL) - add plume symbol at PSN 343119.00S 1504832.00E (L2, L3, TACCBSY, VNCSY, VTCSY)
HASTINGS - add plume symbol at PSN 381749.00S 1451305.00E (L1, L2, TACML, VNCML, VTCML)
R560A added at PSN 320528.93S 1501311.12E (H1, H3, H5, L3, L5, VNCNC, VTCTW)
R560B added at PSN 314302.64S 1495523.25E (H1, H3, H5, L3, L5, VNCNC, VTCTW)
R570A added at PSN 310350.34S 1493819.96E (H1, H3, H5, L3, L5, VNCNC)
R570B added at PSN 312151.82S 1484913.19E (H1, H3, H5, L3, L4, L5, VNCNC)
R570C added at PSN 300927.69S 1492322.11E (H1, H3, H5, L3, L4, L5)
R570D added at PSN 302739.61S 1482810.16E (H1, H3, H5, L3, L4, L5, VNCNC)
R570E added at PSN 310350.34S 1493819.96E (H1, H3, H5, L3, L4, L5, VNCNC)
R570F added at PSN 312151.82S 1484913.19E (H1, H3, H5, L3, L4, L5, VNCNC)
R570G added at PSN 300927.69S 1492322.11E (H1, H3, H5, L3, L4, L5)
R570G added at PSN 300927.69S 1492322.11E (H1, H3, H5, L3, L4, L5)
R570H added at PSN 302739.61S 1482810.16E (H1, H3, H5, L3, L4, L5, VNCNC)
R639D added at PSN 284208.78S 1503731.62E (H1, H2, H3, H5, L3, L4, TACBN, VNCBN)
D589 added at PSN 320900.52S 1515704.95E (L3, L4 inset, TACSYWLM, VNCNC, VTCNC)
R732 AMD at PSN 192056.55S 1445030.59E (H2, L4, L5, L6, TACCSTL, VNCCS)
R323A AMD to M331A at PSN 383522.54S 1445744.86E (H1, H3, L1, L2, TACML, VNCML, VTCML)

R323B AMD to M331B at PSN 383637.60S 1445356.84E (H1, H3, H5, L1, L2, TACML, VNCML, VTCML)
R339 AMD to M334 at PSN 384916.10S 1444015.24E (H1, H3, H5, L1, L2, VNCHB, VNCLT, VNCML)
R282 AMD to M201 at PSN 363500.83S 1382705.86E (H3, L2, L7, TACAD, VNCAD)
R359A AMD to R360A at PSN 380556.17S 1470858.43E (H1, H3, L1, L2, L2 inset, VNCML)
R359B AMD to R360B at PSN 381717.71S 1472315.46E (H1, H3, L1, L2, L2 inset, VNCML)
R359C AMD to R360C at PSN 380556.17S 1470858.43E (H1, H3, H5, L1, L2, L2 inset, VNCML)
R359D AMD to R360D at PSN 374212.72S 1465459.53E (H1, H3, H5, L1, L2, L2 inset, VNCML)
R359E AMD to R360E at PSN 372945.26S 1464741.85E (H1, H3, H5, L1, L2, VNCML)
R359F AMD to M301A PSN 381554.47S 1472735.16E (H1, H3, H5, L1, L2, L2 inset, VNCML)
R359G AMD to R360F at PSN 380759.08S 1462413.19E (H1, H3, H5, L1, L2, L2 inset, VNCML)
R359H AMD to M301B at PSN 380556.17S 1470858.43E (H1, H3, H5, L1, L2, L2 inset, VNCML)
R405A geo-border AMD at PSN 334945.78S 1510851.85E (L2, L3, TACCBSY, TACSYWLM, VNCSY, VTCSY, VTCSY inset, SGFG)
R405B geo-border AMD at PSN 335016.66S 1511418.49E (L2, L3, TACCBSY, TACSYWLM, VNCSY, VTCSY, SGFG)
R555F geo-border AMD at PSN 335856.18S 1505750.64E (L2, L3, TACCBSY, TACSYWLM, VNCSY, VTCSY, VTCSY inset, SGFG)
Sydney Radar North geo-border AMD at PSN 334514.42S 1513235.36E (SGFG)
Sydney Radar South geo-border AMD at PSN 340525.64S 1505404.20E (SGFG)
SYDNEY CENTRE 124.55 FIA geo-border AMD at PSN 340525.64S 1505404.20E (L2, L3, TACCBSY, TACSYWLM, VNCNC, VNCSY, VTCCB, VTCSY, VTCSY inset, SGFG)

SYDNEY CENTRE 125.8 FIA geo-border AMD at PSN 334514.42S 1513235.36E (L2, L3, TACCBSY, TACSYWLM, VNCNC, VNCSY, VTCNC, VTCSY, VTCSY inset, SGFG)
SYDNEY CTA C01A geo-border AMD at PSN 335856.36S 1511646.13E (L2, L3, TACCBSY, TACSYWLM, VNCSY, VTCSY, SGFG)
SYDNEY CTA C01B geo-border AMD at PSN 334945.78S 1510851.85E (L2, L3, TACCBSY, TACSYWLM, VNCSY, VTCSY, VTCSY inset, SGFG)
SYDNEY CTA C03 geo-border AMD at PSN 335622.71S 1512110.00E (L2, L3, TACCBSY, TACSYWLM, VNCSY, VTCSY, SGFG)
SYDNEY CTA C04B geo-border AMD at PSN 340600.76S 1510328.66E (L2, L3, TACCBSY, TACSYWLM, VNCSY, VTCSY, SGFG)
SYDNEY CONTROL ZONE (C) geo-border AMD at PSN 335744.79S 1510738.73E (L2, L3, TACCBSY, TACSYWLM, VNCSY, VTCSY, VTCSY inset, SGFG)
VICTOR 1 MANDATORY BROADCAST AREA 120.8 geo-border AMD at PSN 335659.57S 1511654.43E (L2, L3, TACCBSY, TACSYWLM, VNCSY, VTCSY, SGFG)
BRISBANE CENTRE Class G FIA 124.8A AMD at PSN 320813.41S 1505309.09E (L2, L3, TACCBSY, TACSYWLM, VNCNC, VTCNC, VTCSY, VTCTW)
BRISBANE CENTRE Class G FIA 127.1 AMD at PSN 301459.21S 1492609.71E (L3, L4, L5, TACBN, VNCBN, VNCNC, VTCTW)
BRISBANE CENTRE Class G FIA 133.05 AMD at PSN 323819.52S 1500721.02E (L2, L3, L5, TACCBSY, TACSYWLM, VNCNC, VNCSY, VTCSY, VTCTW)
WILLIAMTOWN Class C CTA C1 AMD at PSN 324707.85S 1515102.48E (L3, L4 inset, TACSYWLM, VNCNC, VTCNC)
WILLIAMTOWN Class C CTA C2 AMD at PSN 324328.55S 1520158.23E (L3, L4 inset, TACSYWLM, VNCNC, VTCNC)
WILLIAMTOWN Class C CTA C3 AMD at PSN 325310.01S 1514153.26E (L3, TACSYWLM, VNCNC, VTCNC)
WILLIAMTOWN Class C CTA C4 AMD at PSN 325507.69S 1513424.11E (L3, TACSYWLM, VNCNC, VTCNC)
WILLIAMTOWN Class C CTA C5 AMD at PSN 324341.97S 1513234.16E (L3, TACSYWLM, VNCNC, VTCNC)

WILLIAMTOWN Class C CTA C6 AMD at PSN 324917.54S 1515757.34E (L3, TACSYWLM, VNCNC, VTCNC)
WILLIAMTOWN Class C CTA C7 AMD at PSN 330645.75S 1514628.08E (H1, H3, H5, TACSYWLM)
WILLIAMTOWN Class C CTA C8 AMD at PSN 324347.07S 1515142.95E (H1, H3, H5, TACSYWLM)
WILLIAMTOWN Class C CTA C9 AMD at PSN 325151.03S 1520741.24E (H1, H3, H5, TACSYWLM)
WILLIAMTOWN CONTROL ZONE A (C) AMD at PSN 324707.85S 1515102.48E (L3, L4 inset, TACSYWLM, VNCNC, VTCNC)
WILLIAMTOWN CONTROL ZONE B (C) AMD at PSN 324916.18S 1520255.52E (L3, L4 inset, TACSYWLM, VNCNC, VTCNC)
WILLIAMTOWN CONTROL ZONE C (C) deleted at PSN 324713.57S 1515153.08E (L3, L4 inset, TACSYWLM, VNCNC, VTCNC)
WILLIAMTOWN CTA E AMD at PSN 324954.78S 1515146.28E (L2, L3, L4 inset, TACSYWLM, VNCNC, VTCNC, VTCSY)
BRISBANE EFREQUENCY 124.8A AMD at PSN 315705.55S 1503516.20E (L3, VNCNC, VTCTW)
BRISBANE EFREQUENCY 124.8D AMD at PSN 320518.31S 1505813.73E (L3, TACSYWLM, VNCNC, VTCNC, VTCTW)
BRISBANE EFREQUENCY 127.1 AMD at PSN 301416.26S 1492502.00E (L3, L4, L5, TACBN, VNCBN VNCNC, VTCTW)
BRISBANE EFREQUENCY 133.05A AMD at PSN 324716.08S 1501442.29E (L2, L3, L5, TACCBSY, TACSYWLM, VNCNC, VNCSY, VTCSY)
BRISBANE EFREQUENCY 133.05B AMD at PSN 321741.97S 1495031.26E (L3, L5, TACCBSY, VNCNC, VTCTW)
MELBOURNE EFREQUENCY 118.5A AMD at PSN 332438.50S 1481614.04E (L2, L3, L5, TACCBSY, VNCNC, VNCSY)

MELBOURNE EFREQUENCY 123.9A1 AMD at PSN 321647.29S 1474212.42E (L2, L3, L4, L5, TACCBSY, VNCNC)
BRISBANE CENTRE FIA 128.55 AMD at PSN 214031.93S 1474310.04E (L4, L5, L6, VNCRK, VNCTL, VTCMK, VTCWHI)
BRISBANE CENTRE FIA 122.3 AMD at PSN 234501.94S 1474400.05E (L4, L5, TACRK, VNCRK, VNCTL, VTCRK)
BRISBANE EFREQUENCY 122.3A1 AMD at PSN 234923.82S 1472949.06E (L4, L5, VNCRK)
BRISBANE EFREQUENCY 122.3A2 AMD at PSN 232343.75S 1485202.28E (L4, L5, TACRK, VNCRK, VNCTL, VTCRK)
BRISBANE EFREQUENCY 128.55A AMD at PSN 214517.73S 1481217.94E (L4, L5, VNCRK, VNCTL, VTCMK, VTCWHI)
BRISBANE EFREQUENCY 128.55B AMD at PSN 212938.96S 1463834.95E (L4, L5, L6, VNCTL)
NAGAMBIE-WIRRATE delete D366 at centroid 364649.68S 1450139.75E (L2, TACML, VNCML)
D589A deleted at PSN 323312.27S 1513853.62E (L3, L4 inset, TACSYWLM, VNCNC, VTCNC)
D589B deleted at PSN 320943.77S 1515633.98E (L3, L4 inset, TACSYWLM, VNCNC, VTCNC)
R578A deleted at PSN 324713.57S 1515153.08E (L3, L4 inset, TACSYWLM, VNCNC, VTCNC)
R578B deleted at PSN 324849.39S 1520230.85E (L3, L4 inset, TACSYWLM, VNCNC, VTCNC)
R578C deleted at PSN 330318.99S 1514043.43E (L3, L4 inset, TACSYWLM, VNCNC, VTCNC)
R578D deleted at PSN 325400.03S 1514155.24E (L3, L4 inset, TACSYWLM, VNCNC, VTCNC)
R578E deleted at PSN 323302.09S 1513741.32E (L3, L4 inset, TACSYWLM, VNCNC, VTCNC)
R578F deleted at PSN 325110.45S 1513012.51E (L3, L4 inset, TACSYWLM, VNCNC, VTCNC)

R578G deleted at PSN 325051.31S 1513510.81E (L3, L4 inset, TACSYWLM, VNCNC, VTCNC)
R580 deleted at PSN 321040.75S 1523307.96E (L3, L4 inset, TACSYWLM, VNCNC, VTCNC, VTCNC inset)
R583A deleted at PSN 321939.82S 1521546.37E (L3, L4 inset, TACSYWLM, VNCNC, VTCNC)
R583B deleted at PSN 321002.41S 1513754.62E (L3, L4 inset, TACSYWLM, VNCNC, VTCNC, VTCTW)
R587A deleted at PSN 323605.76S 1520716.71E (H1, H3, H5, L3, L4 inset, TACSYWLM, VNCNC, VTCNC, VTCNC inset)
R587B deleted at PSN 313025.85S 1524412.68E (H1, H3, H5, L3, L4 inset, TACSYWLM, VNCBN, VNCNC, VTCCH, VTCNC, VTCNC inset)
WMCTR deleted at PSN 324713.57S 1515153.08E (L3, L4 inset, TACSYWLM, VNCNC, VTCNC)
YBWER deleted at PSN 305616.64S 1505845.79S (L3, VNCBN, VNCNC, VTCTW)

3.4 ALA/AD/HLS added

MANLY BOAT HARBOUR (YMBH) HLS added to PSN 272723.00S 1531128.00E (VNCBN, VNCBUD, VTCBN, VTCOK)
HENLEY BROOK (YHLB) HLS add to PSN 314823.47S 1160038.19E (VNCPH, VTCPH)
BEEFWOOD (YBFW) HLS add to PSN 231842.00S 1482906.00E (VNCRK)
REXTON (YRXN) verified ALA added at PSN 282452.00S 1503152.00E (L3, L4)
PLANET DOWNS (YPDS) verified ALA added at PSN 243220.00S 1485340.00E (L4)
OBAN (YOBN) verified ALA added at PSN 211405.15S 1390159.66E (L5, L6)
VICTORIAN HEART HOSPITAL (YXVH) HLS added at PSN 375445.30S 1450824.11E (VNCML, VTCML, VTCML inset)
MANILLA STATION (YMAS) verified ALA added at PSN 332249.80S 1420825.80E (L2, L5)

PORTSMITH (YPOT) HLS added at PSN 165700.00S 1454530.00E (VTCCS)
ALSTONVILLE SOUTH (YAVS) verified ALA CTAF 124.2 at PSN 285254.70S 1532606.20E (VNCCBN, VTCCGC)
SHOALHAVEN (YXSE) add HLS at PSN 345347.00S 1503526.20E (VNCSY, VTCCB, VTCSY)
PENNY (YPEN) Add verified ALA at PSN 284942.08S 1184948.13E (L8)
TRINITY INLET (YTRI) add unverified ALA at PSN 165500.00S 1454700.00E (L4, L6, VNCCS, VTCCS)
MOUNT YARRABAH (YYAR) Add HLS at PSN 165415.21S 1455031.10E (VNCCS, VTCCS)
PINE VIEW PARK (YPVP) Add HLS at PSN 211248.00S 1490136.00E (VNCRK, VNCTL, VTCKM)

3.5 ALA/AD/HLS amended

ST LEONARDS (YSLE) ALA AMD to PSN 381009.48S 1444117.94E (L1, L2, TACML, VNCML, VTCML)
BOOBY ISLAND (YVND) HLS AMD to PSN 103615.14S 1415442.45E (VTCHI)
SUVA-NAUSORI INTL AD (NFNA) AMD to PSN 180240.59S 1783334.37E (H5)
MORUYA (YMRY) AD AMD to PSN 355351.00S 1500844.00E (L2, TACCBSY, VNCSY)
MELTON (YMEL) AMD to verified ALA at PSN 373718.00S 1443356.00E (L1, L2, TACML, VNCML, VTCML)
DUBBO AD (YSDU) AMD to PSN 321306.00S 1483425.00E (L3, L5, VNCNC)
ADAVALE (YADA) AMD to verified ALA at PSN 255337.68S 1443406.64E (L4, L5)
BENAMBRA (YBRA) AMD to verified ALA at PSN 365815.20S 1474204.40E (L2, VNCML)
CHEEPIE (YCPH) AMD to verified ALA at PSN 263726.76S 1450049.00E (L4, L5)
CARPENTARIA DOWNS (YCPN) AMD to verified ALA at PSN 184302.00S 1441844.00E (L4, L6)
DELAMERE STN (YDMR) AMD to verified ALA at PSN 153728.20S 1313857.60E (L6, VNCTN)
RIVEREN (YRVE) AMD to verified ALA at PSN 175400.00S 1301300.00E (L6)
HALL (YHAL) AMD to verified ALA at PSN 350840.00S 1490234.00E (L2, TACCBSY, VNCSY, VTCCB)
MILLMERRAN HEALTH SERVICE (YXLR) HLS AMD name to MILLMERRAN HOSPITAL at PSN 275245.60S 1511547.40E (L3)
MURRAY BRIDGE (YMBD) ALA AMD to PSN 350352.00S 1391336.00E (L2, L7, TACAD, VNCAD, VTCAD)
CANBERRA (YSCB) AD RWY12/30 LEN reduced at PSN 351824.56S 1491142.12E (VTCCB)
PANDORA (YPAN) ALA AMD CTAF to 118.1 at PSN 231918.00S 1502148.00E (L4, TACRK, VNCRK, VTCRK)

BINGAL BAY AIRFIELD (YBBY) ALA AMD to verified at PSN 174806.60S 1460345.00E (L4, L6, TACCSTL, VNCCS)
MORUYA (YMRY) AD AMD CTAF 132.05 at PSN 355351.00S 1500844.00E (L2, TACCBSY, VNCSY)
INDONESIA - MAUMERE (WATC) AMD to PSN 083815.00S 1221413.00E (H4)
BARRABA (YBBA) AMD to PSN 302337.35S 1503551.64E (L3, L4, VNCCBN, VTCTW)
AUKI/GWAUNARU-U (AGGA) AMD to PSN 084218.00S 1604054.00E (H1)
BALLALAE (AGGE) AMD to PSN 065900.00S 1555306.00E (H5)
CHOISEUL BAY/TARO ISLAND (AGGC) AMD to PSN 064218.00S 1562342.00E (H5)
FERA/MARINGE (AGGF) AMD to PSN 080600.00S 1593436.00E (H5)
GIZO/NUSATUPE (AGGN) AMD to PSN 080554.00S 1565148.00E (H5)
HONIARA INTL (AGGH) AMD to PSN 092506.00S 1600312.00E (H5)
KIRAKIRA (AGGK) AMD to PSN 102630.00S 1615348.00E (H5)
MUNDA (AGGM) AMD to PSN 081938.40S 1571542.60E (H5)
SANTA CRUZ/GRACIOSA BAY/LUOVO (AGGL) AMD to PSN 104312.00S 1654754.00E (H5)
SEGHE (AGGS) AMD to PSN 083442.00S 1575248.00E (H5)
INNAMINCKA TOWNSHIP (YIMT) AMD to verified ALA at PSN 274430.00S 1404442.00E (L5)
PUNSAND BAY (YPSB) AMD HLS at PSN 104314.27S 1422750.11E (VTCHI)
DIGTREE (YDIG) add verified ALA at PSN 273709.00S 1410424.00E (L5)
MCARTHUR RIVER MINE (YMHU) AD AMD to PSN 162635.92S 1360436.01E (L6)
FINKE (YFNE) AMD to verified ALA at PSN 253535.42S 1343458.31E (L7)
AREYONGA (YARN) AMD to verified ALA at PSN 240523.20S 1321605.00E (L7)

MOUNT LIEBIG (YLBG) AMD to verified ALA at PSN 231436.00S 1311536.00E (L7)

SANTA TERESA (YSTT) AMD to verified ALA at PSN 240700.11S 1342325.76E (L7, TACAS, VTCAS)

3.6 ALA/AD/HLS deleted

KOOLAN ISLAND-KOOLAN VILLAGE (YKLI) ALA DCMSD at PSN 160742.00S 1234648.00E (L6, L8)

GRAYTOWN (YGRY) ALA DCMSD at PSN 365054.00S 1445600.00E (L2, VNCML)
--

TORRUMBARRY (YTRB) ALA deleted at PSN 360400.00S 1443200.00E (VNCDLQ)
--

DOOKIE (YDKE) ALA deleted at PSN 362000.00S 1454100.00E (VNCDLQ)

MURCHISON (YMCH) HLS deleted at PSN 363700.00S 1451400.00E (VNCML)

VIOLET TOWN (YVTN) ALA deleted at PSN 363800.00S 1453700.00E (L2, VNCML)

SATTLER (YSAE) ALA deleted at PSN 123200.00S 1310300.00E (VNCDN, VTCDN)
--

ALBANY PARK (YAPK) ALA deleted at PSN 130519.33S 1310222.26E (VNCDN, VTCDN)
--

NAMULDI (YNUD) ALA deleted at PSN 222500.00S 1171900.00E (L8, TACPB)

TREGALANA (YTGL) ALA deleted at PSN 324912.00S 1373317.00E (L7, L7 inset)
--

LOGAN HOSPITAL (YXLO) HLS deleted at PSN 274013.40S 1530827.90E (L3, TACBN, VNCBN, VNCBUD)

BEENLEIGH (YBNL) HLS DCMSD at PSN 274300.00S 1531200.00E (VNCBUD)
--

3.7 Runways added/amended/deleted

PEARCE (YPEA) RWY 18L THR COORD AMD to PSN 313944.68S 1160049.37E (VTCPH)
--

PEARCE (YPEA) RWY 36R THR COORD AMD to PSN 314103.31S 1160059.88E (VTCPH)
--

3.8 Route and route segments added

TIMOR-LESTE - RTE W33 segment added from WPT MUBRA to DIL VOR DME (H2)
RTE G454 segment added BOBOD at PSN 060000.00S 0694106.00E to IKADU PSN 034641.00S 0710839.00E (H4)
G222 GOMUL to KADBA (H3, L7)
G222 KADBA to NDB AYE (H3, L7)
G200 XMX VOR to IKEXO (H4)
G200 IKEXO to TATOD (H4)
T12 XMX VOR to PAVGO (H4)
J400 NDB BRM to AKRUM (H2, H4, L6, L8, TACBRM)
J400 AKRUM to ISKAN (H2, H4, L6, L8)
J400 ISKAN to SUMPA (H2, H4, L8)
J400 SUMPA to UPTAM (H4, L8)
J400 UPTAM to METAB (H4, L8)
J400 METAB to MALBI (H4)
J400 MALBI to PUBAR (H4)
J400 PUBAR to PAKLA (H4)
J400 PAKLA to JUSAN (H4)
J400 JUSAN to CC VOR (H4)
V402 add segment MAKOR to LOWEP (L2, L3, TACSYWLM)
V402 add segment LOWEP to PUDUT (L2, L3, TACSYWLM)
V402 add segment PUDUT to IKIMO (L3, TACSYWLM)
V402 add segment IKIMO to WLM NDB (L3, TACSYWLM)
V417 add segment NBR NDB to GDH NDB (L3, L4)
V417 add segment GDH NDB to TW VOR (L3)
V417 add segment TW VOR to TIMBO (L3, TACSYWLM)
V417 add segment TIMBO to LAXUM (L3, TACSYWLM)
V417 add segment LAXUM to WLM NDB (L3, TACSYWLM)
V535 add segment WLM NDB to UBSON (L3, TACSYWLM)
V535 add segment UBSON to NICLA (L3, TACSYWLM)
V535 add segment NICLA to LOSKU (L3, TACSYWLM)

V652 add segment NICLA to UGPOT (L3, TACSYWLM)
V652 add segment UGPOT to PMQ NDB (L3, TACSYWLM)
V652 add segment PMQ NDB to CFS VOR (L3, TACSYWLM)
V652 add segment CFS VOR to GFN NDB (L3)
V652 add segment GFN NDB to IDNER (L3, TACBN)
H536 add segment WLM NDB to LIMLO (H1, H3, L3, TACSYWLM)
H536 add segment LIMLO to OMGAB (H1, H3, L3, TACSYWLM)
H536 add segment OMGAB to OMLAV (H1, H3, L2, L3, TACCBSY, TACSYWLM)
H536 add segment OMLAV to ABASS (H1, H3, L2, L3, TACCBSY, TACSYWLM)
H536 add segment ABASS to NWA TAC (H1, H3, L2, L3, TACCBSY, TACSYWLM)
V779 add segment IVL NDB to SANAD (L3, TACSYWLM)
V779 add segment SANAD to COOPA (L3, TACSYWLM)
V779 add segment COOPA to IDSEB (L3, TACSYWLM)
V779 add segment IDSEB to LAXUM (L3, TACSYWLM)
V779 add segment LAXUM to WLM NDB (L3, TACSYWLM)
V668 add segment CFS VOR to SORTI (L3, TACSYWLM)
V668 add segment SORTI to IDSEB (L3, TACSYWLM)
V668 add segment IDSEB to OLTIN (L3, TACSYWLM)
V668 add segment OLTIN to MAKOR (L2, L3, TACSYWLM)
V668 add segment MAKOR to CAPER (L2, L3, TACCBSY, TACSYWLM)
V668 add segment CAPER to RIC NDB (L2, L3, TACCBSY, TACSYWLM)
Q226 add segment NONID to ASUVA (H1, H3, L3, TACSYWLM)
Q226 add segment ASUVA to WLM NDB (H1, H3, L3, TACSYWLM)
Q410 add segment MONDO to AKTEG (L2, L3, TACSYWLM)
Q410 add segment AKTEG to RUNNA (L2, L3, TACCBSY, TACSYWLM)
RTE H66 MUDGI to UPVEN (H1, H3, L3, L5)
RTE H66 UPVEN to URKER (H1, H3, L3)
RTE H66 URKER to TW VOR (H1, H3, L3)
RTE H76 RUTOS to EMSUR (H1, H3, TACCBSY, TACSYWLM)

RTE H76 EMSUR to OVMIN (H1, H3)
RTE H76 OVMIN to UPVEN (H1, H3)
RTE Q76 KADUV to ISGEL (H2, H3)
RTE Q76 ISGEL to PORIV (H2, H3)
RTE W130 OLTIN to UBLOM (TACSYWLM)
RTE W130 UBLOM to TW VOR (TACSYWLM)
RTE W207 GDH NDB to IVTET (L3)
RTE W207 IVTET to PKS VOR (L2, L3, L5)
RTE T11 ROM NDB to DOVUB (H1, H2, H3)
RTE T11 DOVUB to NONET (H2, H3)
RTE G326 VINAX to DOBRO (H2)
RTE G326 DOBRO to TAVEV (H2)
RTE A464 OMUBI to RENAK (H2)
RTE A464 RENAK to NOMEL (H2)
RTE A464 NOMEL to RILVO (H2)
RTE Y46 O/W add segment IGIPA to ALASU (H3)
RTE Y46 O/W add segment ALASU to GUMAP (H1, H2)
RTE Y46 O/W add segment GUMAP to AVGEK (H1, H2)
RTE Y46 O/W add segment AVGEK to RACHL (H1, H2)
RTE Y46 O/W add segment RACHL to EMTID (H1, H2)
RTE Y62 O/W add segment ANROM to IGDIT (H1, H2)
RTE Y139 O/W add segment MIGAX to LEMUD (H2)
RTE Y139 O/W add segment LEMUD to OKVAR (H2)
RTE Y139 O/W add segment OKVAR to OSANO (H2)
RTE Y139 O/W add segment OSANO to IGNIX (H2)
RTE Y161 O/W add segment SURVO to NOMEL (H2)
RTE Y161 O/W ADD segment NOMEL to NUMRI (H2)
RTE Y161 O/W add segment NUMRI to IGNIX (H2)
RTE Y161 O/W add segment IGNIX to UBGAN (H2, H3)
RTE Y161 O/W add segment UBGAN to SGE NDB (H1, H2, H3)
RTE Y161 O/W add segment SGE NDB to OTLAM (H1, H2, H3)

RTE Y161 O/W add segment OTLAM to OVNOM (H1, H2, H3)
RTE Y173 O/W add segment GULOP to DOLIB (H2)
RTE Y173 O/W add segment DOLIB to DABMI (H2)
RTE Y173 O/W add segment DABMI to PUDUR (H2)
RTE Y173 O/W add segment PUDUR to ELRUG (H2, H3)
RTE Y173 O/W add segment ELRUG to UBGAN (H2, H3)
RTE Z105 O/W add segment EMSUR to ELKAB (L3)
RTE Z105 O/W add segment ELKAB to UBLOM (L3, TACSYWLM)
RTE Z105 O/W add segment UBLOM to EKIBI (L3, TACSYWLM)
RTE Z127 O/W add segment EMSUR to SCO NDB (L3)
RTE V531 O/W add segment SCO NDB to ISREV (L3, TACSYWLM)
RTE V543 O/W add segment OLTIN to DUUKE (L3, TACSYWLM)
RTE V791 O/W add segment MONDO to DUUKE (L3, TACSYWLM)
H140 O/W added replacing H133 (H1, H2, H3, L3, TACBN, TACCBSY, TACSYWLM)
H140 O/W VEGAH to IDNER (H1, H2, H3, L3, TACBN)
V672 O/W added replacing W608 (L3, TACSYWLM)
V672 O/W UGPOT to SORTI (L3, TACSYWLM)
V672 O/W SORTI to CRAVN (L3, TACSYWLM)
V672 O/W CRAVN to LAXUM (L3, TACSYWLM)
Y193 O/W added replacing Y245 (H1, H2, H3, TACBN, TACCBSY)
Y193 O/W OLSEM to ISMUM (H1, H3, TACCBSY)
Y193 O/W ISMUM to EMVUG (H1, H3, TACCBSY)
Y193 O/W EMVUG to BANDA (H1, H3, TACCBSY)
Y27 O/W added replacing Y465 (H1, H2, H3)
Y54 O/W added replacing Y23 (H1, H2, H3)
Q4 O/W added replacing Q210 (H1, H2, H3, L2, L3, L4, L5)
Q16 O/W added replacing Q53 (H1, H2, H3)
Q35 O/W added replacing Q923 (H1, H2, H3)
H652 O/W added replacing H12 (H1, H2, H3, TACCBSY, TACMK, TACRK, TACSYWLM)

H530 O/W added replacing H202 (H1, H2, H3, L2, L3, L4, L5, L6, TACCBSY, TACSYWLM)
W786 T/W added replacing W180 (L2, L3, L4, TACBN, TACCBSY, TACSYWLM)
W411 T/W added replacing W326 (L3, L4, L5, TACBN)
V258 O/W added replacing W220 (L3, L4, TACCBSY, TACSYWLM)
Q42 O/W IDBUG to ANROM (H1, H3)
Q50 O/W EML NDB to AKUMI (H2)
Q50 O/W AKUMI to MIMIB (H2, H3)
Q57 O/W IVRAD to DODRO (H2, H3)
Q57 O/W DODRO to NITUN (H2)
Q57 O/W NITUN to MIGAX (H2)
Q62 O/W DOVUB to NUMRI (H2, H3)
Q62 O/W NUMRI to NTN NDB (H2)
Q79 O/W DOVUB to RENAK (H2, H3)
Q79 O/W RENAK to GULOP (H2)
Q141 O/W KABIX to UPTOD (H1, H2)
Q141 O/W UPTOD to UBGAN (H1, H2, H3)
Q141 O/W UBGAN to DUPUG (H2, H3)
Q141 O/W DUPUG to ESKUT (H2, H3)
Q141 O/W ESKUT to NITIT (H2, L4, TACMK)
Q141 O/W NITIT to OVRON (H2, L4, TACMK)
Q238 O/W LASUD to IDNOB (H1, H3)
Q238 O/W IDNOB to OBKOB (H1, H3)
Q238 O/W OBKOB to ESLOM (H1, H2, H3)
Q238 O/W ESLOM to SGE NDB (H1, H2, H3)
Q238 O/W SGE NDB to DUPUG (H1, H2, H3)
Q147 O/W KABIX to VEDPI (H1, H3)
Q147 O/W VEDPI to AKUMI (H1, H2, H3)
Q147 O/W AKUMI to IBORI (H2)
Q147 O/W IBORI to RIKVA (H2)
Q147 O/W RIKVA to VOMPA (H2, TACCSTL)

Q155 O/W SANAD to UBLOM (H1, H3, TACSYWLM)
Q155 O/W UBLOM to ISREV (H1, H3, TACSYWLM)
Q155 O/W ISREV to DUUKE (H1, H3, TACSYWLM)
Q155 O/W DUUKE to RUNNA (H1, H3, TACCBSY, TACSYWLM)
Q155 O/W RUNNA to RIC NDB (H1, H3, TACCBSY, TACSYWLM)
Q293 O/W LASUD to IRSIL (H1, H3)
Q293 O/W IRSIL to BINAG (H1, H3)
Q293 O/W BINAG to AKUMI (H1, H3)
W542 MOR NDB to OVNOM (L3, L4)
W542 OVNOM to OLKUR (L3, L4)
W542 OLKUR to OMGOS (L3, L4)
W542 OMGOS to TW VOR (L3, L4)
W655 OVNOM to SULMI (L3, L4)
W658 UPVEN to IVTET (L3)
W658 IVTET to NBR NDB (L3, L4)
W797 EKIBI to ISREV (L3, TACSYWLM)

3.9 Route and route segments amended

Q327 LM VOR to SOPAT AMD to high RTE (H3, H4)
UQ493 RUNLA to EMSUP (H2)
W353 ALORA AMD to VIRAP (L3, L4, TACBN)
ZZ933 BAKEL AMD to EMPUM (L3)
W909 BORDA AMD to MOMGI (L3)
W231 CLAMP AMD to AVLAN (L3, L4, TACBN)
W949 LOUEY AMD to NOMIT (L3, TACBN)
UQ440 HARDD AMD to ATLID (H1, H2, H3, L3, TACBN)
Q473 HAWKE AMD to IGUPI (H1, H2, H3, L3, TACBN)
V129 HAWKE AMD to IGUPI (H1, H2, H3, L3, L4, TACBN)
V327 HAWKE AMD to IGUPI (H1, H2, H3, L3, L4, TACBN)
Y340 HAWKE AMD to IGUPI (H1, H2, H3, L3, TACBN)
Q47 KATEB AMD to IDRAS (H1, H2, H3, L3, TACBN)

Y258 KATEB AMD to IDRAS (H1, H2, H3, L3, TACBN)
ZZ932 PERSAAMD to RIRBO (L3)
W504 SANDI AMD to LEVPU (L3, L4, TACBN)
SOLOMAN ISLANDS - RTE R599 ENDAL AMD at PSN 064400.00S 1555948.00E (H5)
SOLOMAN ISLANDS - RTE A598 MANOT AMD at PSN 064306.00S 1621242.00E (H5)
INDONESIA - RTE A215 MERAUKE VOR DME (MKE) AMD at PSN 083121.40S 1402501.60E (H2)
INDONESIA - RTE W62 MERAUKE VOR DME (MKE) AMD at PSN 083121.40S 1402501.60E (H2)
INDONESIA - RTE W63 MERAUKE VOR DME (MKE) AMD at PSN 083121.40S 1402501.60E (H2)
INDONESIA - RTE W66 MERAUKE VOR DME (MKE) AMD at PSN 083121.40S 1402501.60E (H2)
PNG - RTE A215 PORT MORESBY VOR DME (PY) AMD at PSN 092712.00S 1471254.00E (H2)
PNG - RTE B220 PORT MORESBY VOR DME (PY) AMD at PSN 092712.00S 1471254.00E (H2)
PNG - RTE B333 PORT MORESBY VOR DME (PY) AMD at PSN 092712.00S 1471254.00E (H2)
PNG - RTE B462 PORT MORESBY VOR DME (PY) AMD at PSN 092712.00S 1471254.00E (H2)
PNG - RTE B586 PORT MORESBY VOR DME (PY) AMD at PSN 092712.00S 1471254.00E (H2)
PNG - RTE B589 PORT MORESBY VOR DME (PY) AMD at PSN 092712.00S 1471254.00E (H2)
PNG - RTE B589A PORT MORESBY VOR DME (PY) AMD at PSN 092712.00S 1471254.00E (H2)
PNG - RTE B598 PORT MORESBY VOR DME (PY) AMD at PSN 092712.00S 1471254.00E (H2)
PNG - RTE R210 PORT MORESBY VOR DME (PY) AMD at PSN 092712.00S 1471254.00E (H2)
PNG - RTE R346 PORT MORESBY VOR DME (PY) AMD at PSN 092712.00S 1471254.00E (H2)

M766 JAKARTA - VOR DME (DKI) AMD to PSN 055740.30S 1070207.90E (H4)
G461, L511 and M766 SURABAYA - VOR DME (SBR) AMD to PSN 072226.20S 1124616.40E (H4)
B349, G326, G578, M635, M766 and R592 BALI - VOR DME (BLI) AMD to PSN 084502.00S 1150947.90E (H4)
RTE J64 BULOK AMD to VEKBI (H2, L4, L6, TACCBSY)
RTE J151 CARBA AMD to ANDOP (H2, TACCBSY)
RTE R204 DREWS AMD to ADVAN (H2, L4, L6, TACCBSY)
RTE Q499 FISHY AMD to ISNER (H2, TACCBSY)
RTE V176 HARPO to AVKIK (L4, TACMK)
RTE W247 HOLIS to BUGNU (L3, L4, TACBN)
RTE J61 KONDA to PUNIT (H2, TACCSTL)
RTE B473 LAKED to OVLET (H2, TACCSTL)
RTE Y61 POONA to MUNAR (H1, H2, TACMK, TACRK)
RTE V153 POONA to MUNAR (L4, TACMK)
RTE R346 SWIFT to AKROM (H2, TACCSTL)
RTE Y153 SWIFT to AKROM (H2, TACCSTL)
RTE Z25 SWIFT to AKROM (H2, L4, L5, TACCSTL)
RTE Y177 SWIFT to AKROM (H2, TACCSTL)
RTE Z17 SWIFT to AKROM (H2, L4, L5, TACCSTL, TACMK)
Q75 BIRDY AMD to OLTAS (H2, L6, TACDN)
W287 BIRDY AMD to OLTAS (L6, TACDN)
M768 DONYA AMD to ANUPA (H2, L6, TACDN)
UY91 DONYA AMD to ANUPA (H2)
UY95 DONYA AMD to ANUPA (H2)
Z10 DONYA AMD to ANUPA (H2, L6)
Y25 PALGA AMD to RUPEG (H2, TACDN)
TIMOR-LESTE - RTE W37 WPT DOVIK AMD at PSN 082012.92S 1250944.07E (H2)
TIMOR-LESTE - RTE W37 DIL VOR DME AMD at PSN 083238.18S 1253139.84E (H2)

TIMOR-LESTE - RTE W42 DIL VOR DME AMD at PSN 083238.18S 1253139.84E (H2)
TIMOR-LESTE - RTE Z12 DIL VOR DME AMD at PSN 083238.18S 1253139.84E (H2)
TIMOR-LESTE - RTE Z86 DIL VOR DME AMD at PSN 083238.18S 1253139.84E (H2)
RTE T12 WAVES to IPMOR at PSN 315214.98S 1153142.14E (H3, H4, TACPH)
RTE T12 SAILS to KALBO at PSN 314840.35S 1151620.10E (H3, H4, TACPH)
RTE T12 BRIGG to KAGMI at PSN 314457.24S 1145428.49E (H3, H4, TACPH)
RTE T12 KEELS to OPEGA at PSN 312836.66S 1132244.27E (H3, H4, TACPH)
RTE V16 CONNI to SAPKO at PSN 312903.39S 1162440.08E (H3, H4, L8, TACPH)
RTE L516 segment AMD IKADU PSN 034641.00S 0710839.00E to BUMMR PSN 060000.00S 0715500.00E (H4)
RTE L516 segment amended BUMMR PSN 060000.00S 0715500.00E to TACAN NKW PSN 071900.00S 0722442.00E (H4)
RTE L774 segment AMD LELED PSN 111636.00S 0750000.00E to UBNIS PSN 081618.00S 0800000.00E (H4)
RTE R329 segment AMD TACAN NKW PSN 071900.00S 0722442.00E to MOMMA PSN 060000.00S 0722100.00E (H4)
RTE R329 segment AMD MOMMA PSN 060000.00S 0722100.00E to RUGBI PSN 023532.00S 0725227.00E (H4)
RTE R348 segment AMD KADAP PSN 020000.00S 0840936.00E to KAMUN PSN 033018.00S 0805330.00E (H4)
RTE R348 segment AMD KAMUN PSN 033018.00S 0805330.00E to LATEP PSN 061018.00S 0750000.00E (H4)
RTE R348 segment AMD LATEP PSN 061018.00S 0750000.00E to TACAN NKW PSN 071900.00S 0722442.00E (H4)
RTE R348 segment AMD TACAN NKW PSN 071900.00S 0722442.00E to USUBO PSN 083856.73S 0700000.00E (H4)

RTE R348 segment AMD USUBO PSN 083856.73S 0700000.00E to IBNAV PSN 102523.13S 0664300.37E (H4)
RTE UR212 segment AMD APKUD PSN 062200.86S 0631031.95E to DUGMA PSN 065446.82S 0681753.78E (H4)
RTE UR212 segment AMD DUGMA PSN 065446.82S 0681753.78E to APNAB PSN 065833.55S 0685321.64E (H4)
RTE UR212 segment AMD APNAB PSN 065833.55S 0685321.64E to EGPOT PSN 070216.77S 0693148.73E (H4)
RTE UR212 segment AMD TACAN NKW PSN 071900.00S 0722442.00E to GUDUG PSN 070436.00S 0750000.00E (H4)
RTE UT200 segment AMD KADEM PSN 174854.00S 0750000.00E to UMVER PSN 184044.08S 0700000.00E (H4)
RTE UT200 segment AMD UMVER PSN 184044.08S 0700000.00E to TIKIN PSN 192408.08S 0650000.00E (H4)
RTE UT201 segment AMD IMSEV PSN 195405.81S 0650000.00E to UNLAN PSN 191031.83S 0700000.00E (H4)
RTE UT201 segment AMD UNLAN PSN 191031.83S 0700000.00E to IBSEB 183935.73S 0730337.69E (H4)
RTE UT201 segment AMD IBSEB PSN 183935.73S 0730337.69E to KADEM 174854.00S 0750000.00E (H4)
RTE UT330 segment AMD TACAN NKW PSN 071900.00S 0722442.00E to IBSUR PSN 100200.33S 0702659.74E (H4)
RTE UT330 segment AMD IBSUR PSN 100200.33S 0702659.74E to NIBED PSN 145518.88S 0650000.00E (H4)
RTE UT331 segment AMD XAGUN PSN 141459.67S 0650000.00E to ETUGA PSN 093732.72S 0700000.00E (H4)
RTE UT331 segment AMD ETUGA PSN 093732.72S 0700000.00E to TACAN NKW PSN 071900.00S 0722442.00E (H4)
RTE UT594 segment AMD SOLIT PSN 235500.00S 0750000.00E to OKNEP PSN 230440.25S 0700000.00E (H4)
RTE UT594 segment AMD OKNEP PSN 230440.25S 0700000.00E to UTSOV PSN 220405.15S 0650000.00E (H4)

RTE UT595 segment AMD IXADU PSN 223650.49S 0650000.00E to TIGUD PSN 233633.24S 0700000.00E (H4)
RTE UT595 segment AMD TIGUD PSN 233633.24S 0700000.00E to IMDOS PSN 240408.71S 0724000.80E (H4)
RTE UT595 segment AMD IMDOS PSN 240408.71S 0724000.80E to SOLIT PSN 235500.00S 0750000.00E (H4)
RTE UT627 segment AMD NEPUG PSN 123831.67S 0700000.00E to KALBI PSN 085218.00S 0750000.00E (H4)
RTE UT628 segment AMD KALBI PSN 085218.00S 0750000.00E to GEXIN PSN 094317.05S 0730337.06E (H4)
RTE UT628 segment AMD GEXIN PSN 094317.05S 0730337.06E to DUNBU PSN 120037.58S 0700000.00E (H4)
RTE UT632 segment AMD PEDPI PSN 131636.00S 0750000.00E to UVUBI PSN 145955.16S 0722542.87E (H4)
RTE UT632 segment AMD UVUBI PSN 145955.16S 0722542.87E to OKDEP PSN 160406.54S 0700000.00E (H4)
RTE UT632 segment AMD OKDEP PSN 160406.54S 0700000.00E to XORUG PSN 180851.78S 0650000.00E (H4)
RTE UT633 segment AMD NEXAV PSN 173610.71S 0650000.00E to ETGEG PSN 153108.56S 0700000.00E (H4)
RTE UT633 segment AMD ETGEG PSN 153108.56S 0700000.00E to PEDPI PSN 131636.00S 0750000.00E (H4)
RTE UR212 segment AMD EGPO T PSN 070216.77S 0693148.73E to TACAN NKW PSN 071900.00S 0722442.00E (H4)
T234 CLARK to RIBLI at PSN 422824.00S 1470042.00E (H3, L1, TACHBLT)
W203 and W564 CLARK to RIBLI at PSN 422824.00S 1470042.00E (L1, TACHBLT)
W410 IRONS to MIKIS at PSN 414624.00S 1462742.00E (L1, TACHBLT)
J163 and W217 KAREN to VEKLO at PSN 420515.14S 1473952.58E (H1, H3, L1, TACHBLT)
W389 NOLAN to VIMAP at PSN 403927.40S 1471154.21E (L1)
W218 NOLAN to VIMAP at PSN 403927.40S 1471154.21E (H1, H3, L1, TACHBLT)
UY327 NOLAN to VIMAP at PSN 403927.40S 1471154.21E (H1, H2)

UQ346 add segment BORLI to UPNAP (H1, H2)
UQ346 add segment UPNAP to POLSO (H1, H2)
Q923 add segment PARKES (PKS) VOR to IGMIL (TACBN)
Q923 add segment IGMIL to POLSO (TACBN)
M625 add segment GIVID to ELNIV (H1, H2)
M625 add segment ELNIV to MILLA (H1, H2)
H215 add segment FLIKI to AKTAM (H1, H2, L1)
H215 add segment AKTAM to EXROM (H1, H2, L1)
RTE H66 AMD LSALT to 3300 WHITI to IDNER (H1, H2, H3, L3, TACBN)
H140 O/W UPNEX to MATLA (H1, H3, H5, L3, TACCBSY, TACSYWLM)
H140 O/W MATLA to LOSKU (H1, H3, L3, TACSYWLM)
H140 O/W LOSKU to VEGAH (H1, H2, H3, L3)
W603 T/W WLM NDB to MEPIL (L2, L3, TACCBSY, TACSYWLM)
V140 O/W TOOKI to OVLUX (L3, TACSYWLM)
V140 O/W OVLUX to WLM NDB (L3, TACSYWLM)
H252 O/W added replacing H185 (H1, H2, H3, TACBN, TACCBSY, TACSTWLM)
H252 O/W TESAT to OLSEM (H1, H3, TACCBSY, TACSYWLM)
H252 O/W OLSEM to UPNEX (H1, H3, TACCBSY, TACSYWLM)
H252 O/W UPNEX to EKIPU (H1, H3, TACCBSY, TACSYWLM)
H252 O/W EKIPU to WLM NDB (H1, H3, TACSYWLM)
W674 WLM NDB to ARM NDB (L3, TACSYWLM)
W674 ARM NDB to IVL NDB (L3)
RTE V258 confirm as O/W RTE (L2, L3, L4, TACCBSY, TACSYWLM)
Y153 STAIR AMD to GOBAR at PSN 224504.68S 1475953.59E (H1, H2, H3, TACMK)
T11 LEESA AMD to LUGSA (H2, TACAS)
J251 SARAH AMD to SOTMI (H2, H3, L7)
J251 SCOTI AMD to RUPUS (H2, H3, L6, L7, TACAS)
W344 STEEL AMD to MATMA (L7, TACAS)

3.10 Route and route segments deleted

G222 GOMUL to NDB AYE deleted (H3, L7)
RTE W170 deleted (L2, L3, L4 inset, TACSYWLM)
RTE W174 deleted (L3, L4, L4 inset, TACSYWLM)
RTE W182 deleted (L3, L4 inset, TACSYWLM)
RTE W223 deleted (L3, L4 inset, TACBN, TACSYWLM)
RTE W284 deleted (L2, L3, L4 inset, TACCBSY, TACSYWLM)
RTE W606 deleted (L2, L3, TACCBSY, TACSYWLM)
RTE W778 deleted (H1, H3, L2, L3, TACCBSY, TACSYWLM)
RTE H105 deleted (H1, H2, H3, TACMK)
RTE H19 deleted (H1, H2, H3)
RTE UH201 deleted (H1, H3)
RTE UH206 deleted (H1, H3)
RTE UH209 deleted (H1, H3)
RTE W298 deleted (L3, L4, L5, TACSYWLM)
RTE W365 deleted (L2, L3, TACCBSY, TACSYWLM)
RTE W487 deleted (L2, L3, TACCBSY, TACSYWLM)
RTE W715 deleted (L2, L3, TACCBSY, TACSYWLM)
RTE H66 MUDGI to TW VOR (H1, H3, L3, L5)
RTE H76 RUTOS to OVMIN (H1, H3, TACCBSY, TACSYWLM)
RTE H76 OVMIN to LOVGO (H1, H3)
RTE H76 LOVGO to VAPKI (H1, H3)
RTE Q76 KADUV to PORIV (H2, H3)
RTE T33 ANROM to RIDRI (H1, H3)
RTE T33 RIDRI to OBLED (H1, H3)
RTE T33 OBLED to RACHL (H1, H3)
RTE T33 RACHL to VIGUT (H1, H3)
RTE W130 OLTIN to TW VOR (TACSYWLM)
RTE W207 GDH NDB to PKS VOR (L2, L3, L5)
RTE W551 SCO NDB to MEKOD (L3, TACSYWLM)
RTE W551 MEKOD to MAKOR (L2, L3, TACSYWLM)

RTE R340 AGETA to LUNPI (H1, H3)
RTE R340 LUNPI to ONIVI (H1, H3)
RTE R340 ONIVI to MIMIB (H2, H3)
RTE R340 MIMIB to VILOL (H2, H3)
RTE R340 VILOL to TAVEV (H2, H3)
RTE R340 TAVEV to SARIK (H2)
RTE R340 SARIK to RILVO (H2)
RTE R340 RILVO to RUVAP (H2)
RTE R340 RUVAP to SURVO (H2)
RTE T11 ROM NDB to VILOL (H1, H2, H3)
RTE T11 VILOL to NONET (H2, H3)
RTE G326 VINAX to TAVEV (H2)
RTE A464 ONELU to RILVO (H2)
RTE B587 NBR NDB to SGE NDB (H1, H2, H3)
RTE B587 SGE NDB to PUDUR (H1, H2, H3)
RTE B587 PUDUR to OMUBI (H2)
RTE B587 OMUBI to DOLIB (H2)
RTE B587 DOLIB to ONARA (H2)
RTE B587 ONARA to GULOP (H2)
H133 deleted and replaced by H140 (H1, H2, H3, L3, L4 inset, TACBN, TACCBSY, TACSYWLM)
W603 T/W WLM NDB to VONNI (L2, L3, TACCBSY, TACSYWLM)
W603 T/W VONNI to MEPIL (L2, L3, TACCBSY, TACSYWLM)
V140 O/W TOOKI to REVGU (L3, TACSYWLM)
V140 O/W REVGU to WLM NDB (L3, TACSYWLM)
H185 deleted and replaced by H252 (H1, H2, H3, TACBN, TACCBSY, TACSYWLM)
W214 CFS VOR to SORTI (L3, TACSYWLM)
W214 SORTI to OLTIN (L3, TACSYWLM)
W214 OLTIN to MAKOR (L2, L3, TACSYWLM)
W214 MAKOR to CAPER (L2, L3, TACCBSY, TACSYWLM)
W214 CAPER to RIC NDB (L2, L3, TACCBSY, TACSYWLM)

W608 deleted and replaced by V672 (L3, L4 inset, TACSYWLM)
W674 WLM NDB to GUTEX (L3, TACSYWLM)
W674 GUTEX to DOVPO (L3, TACSYWLM)
W674 DOVPO to CRAVN (L3, TACSYWLM)
W674 CRAVN to JAFFA (L3, TACSYWLM)
W674 JAFFA to ARM NDB (L3, TACSYWLM)
W702 OLTIN to MATLA (L3, TACSYWLM)
W702 MATLA to WLM NDB (L3, TACSYWLM)
Y245 deleted and replaced by Y193 (H1, H2, H3, TACBN, TACCBSY)
Y245 ENTRA to BANDA (H1, H3, TACCBSY)
Y465 deleted and replaced by Y27 (H1, H2, H3, TACAD)
Y23 deleted and replaced by Y54 (H1, H2, H3, TACBN)
Q210 deleted and replaced by Q4 (H1, H2, H3, L3, L4)
Q53 deleted and replaced by Q16 (H1, H2, H3)
Q923 deleted and replaced by Q35 (H1, H2, H3, TACML)
H12 deleted and replaced by H652 (H1, H2, H3, TACCBSY, TACMK, TACRK, TACSYWLM)
H202 deleted and replaced by H530 (H1, H2, H3, TACCBSY, TACSYWLM)
W180 deleted and replaced by W786 (L2, L3, L4, TACBN, TACCBSY, TACSYWLM)
W326 deleted and replaced by W411 (L3, L4, L5, TACBN)
W220 deleted and replaced by V258 (L3, L4, TACCBSY, TACSYWLM)

3.11 Waypoints added

NIPON added at PSN 350721.87S 1221832.91E (H3)
WPT NOLUP added at PSN 213811.00S 1494622.00E (L4, TACMK)
WPT KAGBU add at PSN 190555.18S 1230633.52E (H2, L6, L8, TACBRM)
IKEXO added at PSN 103640.39S 1044906.49E (H4)
PAVGO added at PSN 112135.26S 1055918.33E (H4)
AKRUM added at PSN 171400.89S 1192059.76E (H2, H4, L6, L8, TACBRM)
ISKAN added at PSN 165234.11S 1175814.64E (H2, H4, L8)
SUMPA added at PSN 163142.52S 1164001.67E (H4, L8)

UPTAM added at PSN 154720.84S 1140015.26E (H4, L8)
PUBAR added at PSN 135812.82S 1052950.88E (H4)
PAKLA added at PSN 132417.82S 1023328.24E (H4)
JUSAN added at PSN 124820.12S 0993756.53E (H4)
WPT AVPIP added at PSN 260548.51S 1325640.55E (L7)
RUNRU added at PSN 245830.70S 1305851.29E (L7)
ALAXU added at PSN 251308.02S 1493049.21E (H1, H2, H5, TACRK)
UGEDA added at PSN 304641.49S 1502628.58E (L3)
IVTET added at PSN 310925.67S 1500357.36E (L3)
OTLAM added at PSN 285452.49S 1492405.83E (H1, H2, H3, H5, L3)
OKVAR added at PSN 212218.98S 1405241.62E (H2, L4, L5, L6)
DODRO added at PSN 230527.23S 1405612.32E (H2, L5)
IBORI added at PSN 221643.67S 1471218.18E (H2, L5)
NOMEL added at PSN 204523.48S 1412328.42E (H2)
LEMUD added at PSN 184141.38S 1373416.36E (H2)
NUMRI added at PSN 221410.07S 1424549.35E (H2, L5)
AGRAX added at PSN 224017.44S 1415029.62E (H2, L4, L5)
AKUMI added at PSN 251414.08S 1471922.10E (H2, L5)
RIKVA added at PSN 204217.95S 1470840.07E (H2, L5)
DOVUB added at PSN 255342.75S 1442006.66E (H2, H3, L4, L5)
IDSUP added at PSN 325610.69S 1500103.08E (H1, H3, H5, L3, TACCBSY)
BINAG added at PSN 290518.41S 1481025.20E (H1, H3, H5, L3, L5)
UPTOD added at PSN 290736.68S 1474755.41E (H1, H3, H5, L5)
URKER added at PSN 313647.54S 1502300.37E (H1, H3, H5, L3)
ATVAV added at PSN 311238.28S 1503842.58E (L3)
AVBOS added at PSN 292415.21S 1500137.17E (H1, H3, H5, L3)
IDOGI added at PSN 305035.12S 1502740.10E (H1, H3, H5, L3)
VEXEV added at PSN 303002.73S 1474139.43E (H1, H3, H5, L4, L5)
IRSIL added at PSN 310715.90S 1483856.50E (H1, H3, H5, L3, L5)
EKVUD added at PSN 324436.78S 1494757.27E (L3, L5, TACCBSY)

UBLOM added at PSN 320352.40S 1510656.69E (H1, H3, H5, L3, TACSYWLM)
ELKAB added at PSN 321529.57S 1504639.90E (L3)
EMSUR added at PSN 323350.52S 1502814.72E (H1, H3, H5, L3)
IRPIR added at PSN 321608.60S 1490255.59E (H1, H3, H5, L3, L5)
URBEP added at PSN 312816.11S 1501833.49E (L3)
KABIX added at PSN 301723.45S 1473217.47E (H1, H3, H5, L4, L5)
IGDIT added at PSN 292521.61S 1483500.96E (H1, H3, H5, L3, L5)
PAVBI added at PSN 293838.27S 1503406.76E (H1, H2, H3, H5, L3, L4)
OKVAD added at PSN 321112.60S 1490702.55E (L3, L5)
EKABO added at PSN 310355.02S 1503828.68E (H1, H3, H5, L3)
IDBUG added at PSN 294021.73S 1483941.16E (H1, H3, H5, L3, L4, L5)
ISBAD added at PSN 271524.91S 1452622.91E (H2, H3, L4, L5)
OMGOS added at PSN 301909.59S 1502622.33E (L3, L4)
UBLUK added at PSN 284900.76S 1495112.44E (H1, H2, H3, H5, L3)
UBGAN added at PSN 272011.66S 1481027.10E (H2, H3, H5, L5)
NITUN added at PSN 192054.77S 1372359.20E (H2)
IVRAD added at PSN 264930.94S 1450509.41E (H2, H3, L4, L5)
DABMI added at PSN 214340.30S 1450205.76E (H2, L5)
IKABI added at PSN 193422.93S 1393444.03E (H2, L4, L6)
RENAK added at PSN 215849.02S 1431941.00E (H2, L5)
OSANO added at PSN 222747.74S 1421705.12E (H2, L5)
DUPUG added at PSN 260143.13S 1482753.46E (H2, H3)
ESKUT added at PSN 224853.28S 1490708.21E (H2)
IGNIX added at PSN 241847.45S 1444536.67E (H2, L5)
POTUM added at PSN 291744.08S 1465916.19E (H3, L5)
ESLOM added at PSN 290211.80S 1483949.87E (H1, H2, H3, H5, L3, L5)
VEDPI added at PSN 291108.03S 1472921.65E (H1, H3, H5, L5)
OVNOM added at PSN 293912.76S 1500604.64E (H1, H3, H5, L3, L4)
UN SAR added at PSN 321217.25S 1490448.26E (H1, H3, H5, L3, L5)
IPGOK added at PSN 310444.85S 1480735.72E (H1, H3, H5, L3, L4, L5)

GOPVO added at PSN 292448.70S 1492646.17E (H1, H3, H5, L3)
IDNOB added at PSN 310148.03S 1484807.96E (H1, H3, H5, L3, L5)
IDGIG added at PSN 311917.66S 1481834.94E (H1, H3, H5, L3, L4, L5)
ISREV added at PSN 322822.41S 1504857.25E (H1, H3, H5, L3, TACSYWLM)
EKIBI added at PSN 320021.64S 1511302.42E (L3, TACSYWLM)
UPVEN added at PSN 314655.58S 1501439.05E (H1, H3, H5, L3)
EKESU added at PSN 300009.94S 1512045.40E (H1, H3, H5, L3)
AKPAL added at PSN 322224.08S 1491046.69E (H1, H3, H5, L3, L5)
OVSIV added at PSN 315906.41S 1495354.93E (H1, H3, H5, L3)
ISGEL added at PSN 312242.31S 1452007.09E (H3, L5)
OBKOB added at PSN 304408.56S 1484653.14E (H1, H3, H5, L3, L5)
OSRAR added at PSN 315034.00S 1494929.64E (H1, H3, H5, L3)
LASUD added at PSN 320343.26S 1485234.07E (H1, H3, H5, L3, L5)
ISNUG added at PSN 324119.36S 1461446.16E (H1, H3, H5, L5)
EMTID added at PSN 292345.94S 1502619.78E (H1, H3, H5, L3)
KEXAR added at PSN 322817.31S 1512443.81E (L3, TACSYWLM)
WPT UPNAP added at PSN 351658.23S 1454906.31E (H1, H3, H5, L2)
WPT IGMIL added at PSN 351729.28S 1461054.65E (H1, H3, H5, L2)
WPT ELNIV added at PSN 383622.17S 1473159.57E (H1, H3, H5, L1, L2)
WPT AKTAM added at PSN 394214.58S 1461429.16E (H1, H3, H5, L1)
WPT AKTEG added at PSN 330210.84S 1510028.81E (L2, L3, TACSYWLM)
WPT ASUVA added at PSN 330413.97S 1521226.01E (H1, H3, H5, L3, TACSYWLM)
WPT EKIPU added at PSN 331226.07S 1514426.37E (H1, H3, H5, L3, TACSYWLM)
WPT EMVUG added at PSN 332218.32S 1514555.09E (H1, H3, H5, L3, TACSYWLM)
WPT IDSEB added at PSN 320705.84S 1513740.42E (L3, TACSYWLM)
WPT ISMUM added at PSN 332940.33S 1514331.90E (H1, H3, H5, L3, TACCBSY, TACSYWLM)
WPT LAXUM added at PSN 321944.58S 1514129.02E (L3, TACSYWLM)

WPT LIMLO added at PSN 331249.59S 1515146.29E (H1, H3, H5, L3, TACSYWLM)
WPT OLKUR added at PSN 295351.45S 1500937.21E (H1, H3, H5, L3, L4)
WPT OLSEM added at PSN 333852.00S 1513618.52E (H1, H3, H5, L3, TACCBSY, TACSYWLM)
WPT OMGAB added at PSN 332412.56S 1515320.70E (H1, H3, H5, L3, TACSYWLM)
WPT OVLUX added at PSN 331023.05S 1513704.05E (L3, TACSYWLM)
WPT UBSON added at PSN 322551.74S 1515211.35E (L3, TACSYWLM)
WPT UPNEX added at PSN 332625.62S 1514005.11E (H1, H3, H5, L3, TACCBSY, TACSYWLM)
WPT ELRUG added at PSN 255523.36S 1472103.27E (H2, H3, L5)
WPT GOBAR added at PSN 224504.68S 1475953.59E (H1, H2, H3, L4)

3.12 Waypoints amended

BOBUS AMD at PSN 265028.36S 1141047.94E (L8)
WPT AVNOL AMD to type 2 on RTE R340 at PSN 084927.46S 1315143.04E (H2)
ALORA to VIRAP at PSN 280536.00S 1515700.00E (L3, L4, TACBN)
ANSON to ADNUK at PSN 264005.00S 1534826.00E (L3)
BAKEL to EMPUM at PSN 275158.93S 1523529.19E (L3)
BLITZ to LESKO at PSN 265252.00S 1533544.00E (L3)
BOBBO to UPTAL at PSN 272049.77S 1515158.68E (H3, H5, L3, L4, TACBN)
BORDA to MOMGI at PSN 264535.81S 1530244.29E (L3, L4)
CHICO to SUREB at PSN 270350.68S 1512644.10E (H3, H5, L3, L4, TACBN)
CLAMP to AVLAN at PSN 260524.00S 1524400.00E (L3)
HARDD to ATLID at PSN 274611.76S 1524821.74E (H1, H2, H3, H5, L3, TACBN)
HAWKE to IGUPI at PSN 262848.93S 1515541.64E (H1, H2, H3, H5, L3, L4, TACBN)

KATEB to IDRAS at PSN 271600.51S 1534730.33E (H1, H2, H5, L3, TACBN)
PERSA to RIRBO at PSN 274944.42S 1524745.96E (L3)
RHINO to ANKED at PSN 272543.00S 1524604.00E (L3)
SANDI to LEVPU at PSN 261725.98S 1514900.59E (L3, L4, TACBN)
SUPER to BINUP at PSN 272057.00S 1524407.00E (L3)
STARF AMD to IFR at PSN 090735.62S 1464331.07E (H2)
SOLOMAN ISLANDS - WPT ENDAL AMD at PSN 064400.00S 1555948.00E (H5)
SOLOMAN ISLANDS - WPT MANOT AMD at PSN 064306.00S 1621242.00E (H5)
BULOK to VEKBI at PSN 173549.74S 1442236.89E (H2, L4, L6, TACCSTL)
CARBA to ANDOP at PSN 162826.83S 1445806.93E (H2, TACCSTL)
DREWS to AVDAN at PSN 160658.55S 1451937.66E (H2, L4, L6, TACCSTL)
FISHY to ISNER at PSN 174105.08S 1454809.81E (H2, TACCSTL)
FREDY to KAKRO at PSN 192342.00S 1463406.00E (L5)
HARPO to AVKIK at PSN 210025.94S 1484642.68E (L4, TACMK)
HOLIS to BUGNU at PSN 265112.47S 1531038.18E (L3, L4, TACBN)
KIRAN to PARPO at PSN 192830.00S 1464806.00E (L5)
KONDA to PUNIT at PSN 163751.39S 1445421.70E (H2, TACCSTL)
LAKED to OVLET at PSN 161346.23S 1450943.47E (H2, TACCSTL)
MAGGY to TELAP at PSN 191119.78S 1465544.22E (L5)
POONA to MUNAR at PSN 212948.88S 1491701.75E (H2, L4, TACMK)
SWIFT to AKROM at PSN 182113.74S 1464800.99E (H2, L4, TACCSTL)
WESTY to TODOX at PSN 191130.00S 1470100.00E (L5)
BIRDY to OLTAS at PSN 125549.32S 1302737.99E (H2, L6, TACDN)
DONYA to ANUPA at PSN 113051.62S 1295424.66E (H2, L6)
PALGA to RUPEG at PSN 124257.00S 1321346.00E (H2)
WESTY to TODOX at PSN 191130.00S 1470100.00E (L5)
BIRDY to OLTAS at PSN 125549.32S 1302737.99E (H2, L6, TACDN)

DONYA to ANUPA at PSN 113051.62S 1295424.66E (H2, L6)
PALGA to RUPEG at PSN 124257.00S 1321346.00E (H2)
PORKY to RIPMI at PSN 121110.00S 1304325.00E (TACDN)
TUMBL to VATPO at PSN 115450.00S 1304428.00E (TACDN)
TIMOR-LESTE - WPT DOVIK AMD at PSN 082012.92S 1250944.07E (H2)
KAGMU to ISPEG at PSN 374312.00S 1443612.00E (H3, L1, L2)
ANCOR to AGELU at PSN 314953.86S 1154323.61E (H3, H4, L8, TACPH)
BARFF to GORMA at PSN 315148.68S 1154151.86E (H3, H4, L8, TACPH)
BRIGG to KAGMI at PSN 314457.24S 1145428.49E (H3, H4, L8, TACPH)
CONNI to SAPKO at PSN 312903.39S 1162440.08E (H3, H4, L8, TACPH)
GALLI to LUDVO at PSN 315052.47S 1155105.26E (H3, H4, L8, TACPH)
KALAM to PANVA at PSN 315742.00S 1160912.00E (H3, H4, L8, TACPH)
KEELS to OPEGA at PSN 312836.66S 1132244.27E (H3, H4, L8)
KETCH to ENPUM at PSN 314927.17S 1153954.66E (H3, H4, L8, TACPH)
NAVEY to AVBAD at PSN 320140.82S 1155622.12E (H3, H4, L8, TACPH)
PARKS to DOGVO at PSN 315836.00S 1155018.00E (H3, H4, L8, TACPH)
SAILS to KALBO at PSN 314840.35S 1151620.10E (H3, H4, L8, TACPH)
SWANN to TUVBA at PSN 320045.41S 1154911.02E (H4, L8, TACPH)
WAVES to IPMOR at PSN 315214.98S 1153142.14E (H3, H4, L8, TACPH)
FULTN to DOTUM at PSN 240300.41S 1335409.82E (H2)
LEESA to LUGSA at PSN 220801.49S 1301829.63E (H2)
MINIM to MUDMO at PSN 235020.28S 1335750.40E (H3, TACAS)
SARAH to SOTMI at PSN 265530.00S 1351012.00E (H3, L7)
SCOTI to RUPUS at PSN 211925.28S 1332729.10E (H2, L6, L7)
STEEL to MATMA at PSN 241954.00S 1351236.00E (L7)

CLARK to RIBLI at PSN 422824.00S 1470042.00E (H3, H5, L1, TACHBLT)
IRONS to MIKIS at PSN 414624.00S 1462742.00E (H3, H5, L1, TACHBLT)
KAREN to VEKLO at PSN 420515.14S 1473952.58E (H3, H5, L1, TACHBLT)
NOLAN to VIMAP at PSN 403927.40S 1471154.21E (H1, H3, H5, L1)
DURI GAP - VFR WPT (DUA) AMD to Non AIXM VFA (VNCNC, VTCTW)
WPT OVLUK add LH Holding Pattern 190 DEG at PSN 303538.57S 1164647.15E (L8, TACPH)

3.13 Waypoints deleted

REDEL deleted at PSN 350721.87S 1221832.91E (H3, L8)
WPT IDUNA deleted at PSN 213811.00S 1494622.00E (L4, TACMK)
BEANI deleted at PSN 272937.80S 1524455.80E (L3, L4)
DONNO deleted at PSN 273904.80S 1523251.00E (L3, L4)
LUCAS deleted at PSN 264128.02S 1534122.15E (L3, L4)
MORGN deleted at PSN 264327.75S 1531241.95E (L3, L4)
MULOO deleted at PSN 273809.00S 1522604.20E (L3, L4)
ROWAN deleted at PSN 263013.55S 1533044.65E (L3, L4)
SHANO deleted at PSN 272824.44S 1522359.54E (L3, L4)
AKOGO deleted at PSN 291748.00S 1495942.21E (L3)
ATMIX deleted at PSN 320519.94S 1493840.84E (L3)
BIDNO deleted at PSN 304717.96S 1483331.63E (L3, L4, L5)
DAMAG deleted at PSN 310722.77S 1484502.78E (L3, L4, L5)
EMTEL deleted at PSN 302038.78S 1501832.76E (L3)
HARIZ deleted at PSN 304807.95S 1500628.47E (L3)
KARDI deleted at PSN 303511.10S 1504103.61E (L3)
LOVGO deleted at PSN 313203.41S 1501023.51E (L3)

MISIT deleted at PSN 323550.05S 1493804.06E (L3)
MOVBU deleted at PSN 321806.32S 1492622.39E (L3)
NOLOK deleted at PSN 300132.66S 1503045.72E (L3, L5)
OBLED deleted at PSN 293747.00S 1490746.61E (L3)
PEXUM deleted at PSN 294345.10S 1500726.06E (L3)
PIGOG deleted at PSN 304207.22S 1481103.30E (L3)
RIDRI deleted at PSN 294538.82S 1473202.22E (L3)
SALOV deleted at PSN 300113.77S 1492035.16E (L3)
UBRIS deleted at PSN 321322.72S 1493056.20E (L3)
UPSIX deleted at PSN 294831.05S 1502648.42E (L3, L4)
VAPKI deleted at PSN 303430.98S 1495407.66E (L3)
VIGUT deleted at PSN 292938.58S 1504912.59E (L3, L4)
VIREN deleted at PSN 303139.47S 1502153.38E (L3)
AGTOR deleted at PSN 304713.56S 1490740.75E (L3)
AVDED deleted at PSN 322313.73S 1515534.97E (L3, L4, TACSYWLM)
DOVPO deleted at PSN 322252.92S 1514723.92E (L3, L4, TACSYWLM)
EXOTU deleted at PSN 311316.58S 1494243.23E (L3)
IDIDI deleted at PSN 321146.57S 1493228.87E (L3, TACSYWLM)
IGMOB deleted at PSN 322532.71S 1513629.13E (L3, TACSYWLM)
JAFFA deleted at PSN 312230.00S 1514136.00E (L3, TACSYWLM)
MARTO deleted at PSN 331912.98S 1514429.62E (L3, TACSYWLM)
MEKOD deleted at PSN 323036.00S 1505800.00E (L3, TACSYWLM)
ONELU deleted at PSN 225153.09S 1444620.58E (H2)
ONIVI deleted at PSN 285903.25S 1471349.87E (H3)
REVGU deleted at PSN 331001.95S 1513716.15E (H1, H3, L3, TACSYWLM)
RUVAP deleted at PSN 181320.47S 1385257.35E (H2)
SUMSA deleted at PSN 331235.37S 1514537.02E (H1, H3, L3, TACSYWLM)
VONNI deleted at PSN 331255.59S 1512420.07E (H1, H3, L3, TACSYWLM)
WPT STAIR deleted at PSN 224128.91S 1475853.01E (H1, H2, H3, L4)

3.14 Broadcast Areas added/amended/deleted

AQUILA (YAQA) AMD CTAF to 126.55 at PSN 253144.34S 1523412.42E (L4, VNCBUD)
MORUYA (YMRY) AD AMD CTAF to 132.05 at PSN 355351.00S 1500844.00E (L2, TACCBSY, VNCSY)

3.15 SUA areas added

D266 - SFC-8500FT HRS HJ added at PSN 351815.00S 1391559.00E (L2, L7, TACAD, VNCAD, VTCAD)
M550A added at PSN 330427.38S 1523935.97E (H1, H3, H5, L3, L4 inset, TACCBSY, TACSYWLM, VNCNC, VTCNC)
M550B added at PSN 331446.15S 1534001.64E (H1, H3, H5, L3, L4 inset, TACSYWLM, VNCNC)
M550C added at PSN 320637.96S 1535239.09E (H1, H3, H5, L3, L4 inset, TACSYWLM, VNCNC, VTCCH, VTCNC, VTCNC inset)
M550D added at PSN 311811.88S 1542434.99E (H1, H3, H5, L3, L4 inset, VNCBN, VTCCH)
D576A added at PSN 310350.34S 1493819.96E (L3, L4, L5, VNCNC)
D576B added at PSN 312151.82S 1484913.19E (L3, L4, L5, VNCNC)
D576C added at PSN 300927.69S 1492322.11E (L3, L4, L5)
D576D added at PSN 302739.61S 1482810.16E (L3, L4, L5, VNCNC)
D566A added at PSN 320528.93S 1501311.12E (L3, L5, VNCNC, VTCTW)
D566B added at PSN 314302.64S 1495523.25E (L3, L5, VNCNC, VTCTW)
R584A added at PSN 322117.32S 1521702.75E (L3, L5, VNCNC, VTCTW)
R584B added at PSN 320812.15S 1515829.56E (L3, L4 inset, TACSYWLM, VNCNC, VTCNC)
R584C added at PSN 320809.37S, 1513827.20E (L3, L4 inset, TACSYWLM, VNCNC, VTCNC)
R584D added at PSN 321637.60S, 1512129.57E (L3, TACSYWLM, VNCNC, VTCNC)
R588A added at PSN 321831.44S, 1522233.67E (H1, H3, H5, L3, L4 inset, TACSYWLM, VNCNC, VTCNC)

R588B added at PSN 321912.19S,1522617.69E (H1, H3, H5, L3, L4 inset, TACSYWLM, VNCNC, VTCNC)

R588C added at PSN 313120.31S,1524607.62E (H1, H3, H5, L3, L4 inset, TACSYWLM, VNCBN, VNCNC, VTCCH, VTCNC, VTCNC inset)
--

3.17 SUA areas amended

R269 - AMD R269 BDY - Extrusion removed 145536.00S 1304523.00E to 145536.63S 1304546.24E (H2, L6, VNCDN, VNCTN)
--

R453A AMD to M440A at PSN 350329.46S 1505118.57E (H1, H3, H5, L2, TACCBSY, VNCSY, VTCCB)

R453B AMD to M440B at PSN 351151.36S 1504112.39E (H1, H3, H5, L2, TACCBSY, VNCSY, VTCCB)

R453C AMD to M440C at PSN 350333.44S 1511606.61E (H1, H3, H5, L2, L3, TACCBSY, VNCSY, VTCCB)

R453D AMD to M440D at PSN 351532.80S 1511042.41E (H1, H3, H5, L2, TACCBSY, VNCSY, VTCCB)

R453E AMD to M440E at PSN 352519.75S 1510046.61E (H1, H3, H5, L2, TACCBSY, VNCSY, VTCCB)

R453F AMD to M440F at PSN 353202.37S 1504528.92E (H1, H3, H5, L2, TACCBSY, VNCSY, VTCCB)

R453G AMD to M440G at PSN 350720.43S 1514435.68E (H1, H3, H5, L2, L3, TACCBSY, VNCSY)
--

R453H AMD to M440H at PSN 352712.53S 1513557.01E (H1, H3, H5, L2, TACCBSY, VNCSY)
--

R453J AMD to M440J at PSN 354322.86S 1511934.09E (H1, H3, H5, L2, TACCBSY, VNCSY)
--

R453K AMD to M440K at PSN 355435.26S 1505415.78E (H1, H3, H5, L2, TACCBSY, VNCSY, VTCCB)

R453L AMD to M440L at PSN 351523.67S 1522445.78E (H1, H3, H5, L3, TACCBSY)

R453M AMD to M440M at PSN 354513.99S 1521535.58E (H1, H3, H5, TACCBSY)

R453N AMD to M440N at PSN 361130.63S 1514914.35E (H1, H3, H5, L2, TACCBSY, VNCSY)
--

R453P AMD to M440P at PSN 362946.84S 1510808.79E (H1, H3, H5, L2, TACCBSY, VNCSY)
R452 AMD to YM441 at PSN 350340.67S 1505630.20E (H1, H3, H5, TACCBSY, VNCSY, VTCCB)
R485A AMD to M442A at PSN 341504.18S 1512637.87E (H1, H3, H5, L2, L3, TACCBSY, TACSywLM, VNCSY, VTCSY)
R485B AMD to M442B at PSN 342009.10S 1514218.56E (H1, H3, H5, L2, L3, TACCBSY, TACSywLM, VNCSY)
R485C AMD to M442C at PSN 341615.98S 1521625.18E (H1, H3, H5, L3, TACCBSY, TACSywLM)
R485D AMD to M442D at PSN 342419.32S 1530237.33E (H1, H3, H5, L3, TACCBSY, TACSywLM)
R485E AMD to M442E at PSN 344910.69S 1523822.31E (H1, H3, H5, L3, TACCBSY, TACSywLM)
R489 AMD to M443 at PSN 333637.64S 1520727.05E (H1, H3, H5, L3, TACCBSY, TACSywLM, VNCNC)
R495A AMD to M444A at PSN 344421.65S 1511605.06E (H1, H3, H5, L2, L3, TACCBSY, VNCSY, VTCCB)
R495B AMD to M444B at PSN 344343.44S 1514431.88E (H1, H3, H5, L2, L3, TACCBSY, VNCSY)
R495C AMD to M444C at PSN 344941.53S 1520819.63E (H1, H3, H5, L3, TACCBSY)
D621D AMD at PSN 284208.78S 1503731.62E (L3, L4, TACBN, VNCBN)

3.18 SUA areas deleted

R574 deleted at PSN 322259.27S 1533945.63E (H1, H3, H5, L3, L4 inset, TACCBSY, TACSywLM, VNCBN, VNCNC, VTCCH, VTCNC, VTCNC inset)
D600 deleted at PSN 323230.75S 1511752.70S (L2, L3, L4 inset, TACSywLM, VNCNC, VTCNC)
D538A deleted at PSN 324236.55S 1501354.85S (L2, L3, L5 TACSywLM, VNCNC, VTCSY, VTCTW)
D538B deleted at PSN 314845.74S 1493955.48S (L3, L4, L5, TACCBSY, VNCNC, VTCTW)

R559A deleted at PSN 323200.76S 1502411.14S (H1, H3, H5, L2, L3, L5, TACCBSY, TACSYWLM, VNCNC, VTCTW)
R559B deleted at PSN 315532.14S 1495706.84S (H1, H3, H5, L3, L5, VNCNC, VTCTW)
R559C deleted at PSN 320857.43S 1492453.45S (H1, H3, H5, L3, L5, VNCNC)
R559D deleted at PSN 312631.65S 1495017.69S (H1, H3, H5, L3, L5, VNCNC)
R559E deleted at PSN 314311.40S 1491045.58S (H1, H3, H5, L3, L4, L5, VNCNC)
R559F deleted at PSN 323200.76S 1502411.14S (H1, H3, H5, L2, L3, L5, TACCBSY, TACSYWLM, VNCNC, VTCSY, VTCTW)

3.19 Notes added/amended/deleted

NIL

3.20 Sports aviation added/amended/deleted

PARACHUTE SYMBOL added at PSN 261724.00S 1524130.00E (L4, TACBN, VNCBUD, VTCBN)
PUCKAPUNYAL (YPKL) Parachute Symbol added at PSN 365930.00S 1450454.00E (L2, TACML, VNCML)
CAMDEN HAVEN (YCMH) add model ACFT symbol 1NM radius at PSN 313954.00S 1524430.00E (L3, L4 inset, TACSYWLM, VNCNC, VTCNC inset)
YEPPOON - add model ACFT symbol 0.5NM radius at PSN 230715.00S 1504246.00E (L4, VNCRK, VTCRK)
NARROGIN (YNRG) add Winch symbol next to Glider symbol at PSN 325535.88S 1170441.67E (L8, TACPH, VNCPH)
KHANCOBAN MET Balloon Symbol deleted at PSN 361300.00S 1480742.00E (H1, H3, H5, L2)
JINDABYNE MET Balloon Symbol deleted at PSN 362630.00S 1482600.00E (H1, H3, H5, L2)

3.21 Vertical ocstructions added/amended/deleted

Single unlit OBST 1,769FT AMSL added at PSN 235154.00S 1503329.00E (VNCBUD, VNCRK)
Single unlit OBST 1,884FT AMSL added at PSN 235532.00S 1503647.00E (VNCBUD, VNCRK)
Single unlit OBST 2,274FT AMSL added at PSN 234920.00S 1503501.00E (VNCBUD, VNCRK, VTCRK)
Single unlit OBST 1,943FT AMSL added at PSN 234627.00S 1503313.00E (VNCRK, VTCRK)
Single lit OBST 2,212FT AMSL added at PSN 321031.00S 1492324.00E (VNCNC)
Single lit OBST 2,071FT AMSL added at PSN 372001.00S 1434050.00E (VNCML)
Single unlit OBST 2,445FT AMSL added at PSN 411930.00S 1454004.00E (VNCHB, VNCLT)
Single unlit met mast OBST 2,208FT AMSL added at PSN 334635.00S 1385235.00E (VNCAD)
Single unlit met mast OBST 2,235FT AMSL added at PSN 334620.00S 1385236.00E (VNCAD)
Single unlit met mast OBST 2,329FT AMSL added at PSN 334650.00S 1385242.00E (VNCAD)
Single unlit OBST 2,084FT AMSL added at PSN 243238.00S 1505334.00E (VNCBUD, VNCRK)
Single unlit OBST 2,248FT AMSL added at PSN 243605.00S 1505333.00E (VNCBUD, VNCRK)
Single unlit mast OBST 1,683FT AMSL added at PSN 231129.00S 1494022.00E (VNCRK)
Single unlit mast OBST 1,736FT AMSL added at PSN 230516.00S 1494027.00E (VNCRK)
Single unlit mast OBST 2,796FT AMSL added at PSN 323919.00S 1491137.00E (VNCNC)
Single unlit mast OBST 663FT AMSL added at PSN 345100.00S 1440454.00E (VNCDLQ)
Single unlit OBST 361FT AMSL added at PSN 381017.00S 1442736.00E (VNCML, VTCML)

Single unlit OBST 3,61FT AMSL added at PSN 381016.00S 1442744.00E (VNCML, VTCML)
Single unlit OBST 1,969FT AMSL added at PSN 321327.00S 1490848.00E (VNCNC)
Single unlit OBST 2,655FT AMSL added at PSN 331501.00S 1385634.00E (VNCAD)
Single unlit OBST 2,517FT AMSL added at PSN 331826.00S 1385452.00E (VNCAD)
Single unlit OBST AMD to 1,821FT AMSL at PSN 321136.00S 1490731.00E (VNCNC)
Single lit OBST 1,090FT AMSL added at PSN 375626.00S 1440051.00E (VNCML)
Single unlit OBST 706FT AMSL added at PSN 350202.00S 1453927.00E (VNCDLQ)
Single unlit wind turbine OBST 2,937FT AMSL added at PSN 342718.58S 1485548.10E (VNCSY)
Single lit OBST 634FT AMSL added at PSN 343954.00S 1435619.00E (VNCDLQ)
Single unlit OBST 4,118FT AMSL added at PSN 302123.00S 1512327.00E (VNCBN)
Single unlit mast OBST 2,973FT AMSL added at PSN 185157.00S 1455245.00E (VNCCS)
Single lit OBST 866FT AMSL added at PSN 315714.00S 1155128.00E (VNCPH, VTCPH)

3.22 Blasting areas added/amended/deleted

KARLAWINDA MINE (YKWA) AD add BLASTING at PSN 234600.00S 1200550.00E (L8, TACPB)

4. CANCELLATION

4.1 This AIC self-cancels at 202406121600 UTC.

5. DISTRIBUTION

5.1 Airservices Australia website only.