STRALIA

AERONAUTICAL INFORMATION CIRCULAR (AIC)

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

AIRAC | H47/25

Effective: 202511261600 UTC

For DISTRIBUTION gueries, contact: Email: aim.editorial@airservicesaustralia.com

For CONTENT queries regarding this AIC, contact:

Email: aero.charting@airservicesaustralia.com

CHANGES TO AIP AERONAUTICAL CHARTS **EFFECTIVE 27 NOVEMBER 2025**

1. INTRODUCTION

- 1.1 This AIC cancels and replaces AIC H35/25 on 27 November 2025.
- 1.2 This AIC identifies significant changes incorporated in AIP Charts that become effective on 27 November 2025. 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 Obstacle values may differ from NOTAM or SUP information due to validation during incorporation into the vertical obstruction database. Not all obstacles may appear on charts due to cartographic considerations

Published: Effective: 202511261600 UTC 19 NOV 2025

1.7 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 This update to the AIC presents changes to chart information by chart series, rather than by specific changes.
- 3.2 In the below section, the following decode applies:

ERCH	En Route Chart High
H1	High Chart, followed by number, e.g. 1, 2, 3 etc.
ERCL	En Route Chart Low
L1	Low Chart, followed by number, e.g. 1, 2, 3 etc.
TAC	Terminal Area Chart
VNC	Visual Navigation Chart
VTC	Visual Terminal Chart
PCA	Planning Chart Australia

4. SPECIFIC CHANGES

4.1 ERCH 1

4.1.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.1.2 Airspace

AMD:

Grid LSALT increased to 4,000FT in 1 degree grid 410000S 1480000E 400000S 1490000E

Grid LSALT increased to 3,200FT in 1 degree grid 410000S 1470000E 400000S 1480000E

4.1.3 Navaids

AMD:

RIC NDB holding pattern heading to 199 at PSN 333548.97S 1504635.04E

4.1.4 Route and route segments

AMD:		
Route bearing on various IFR routes with MAG VAR 2025 alignment		
H252 BANDA to RULGU	G595 SOTKI to ELPIB	
H252 RULGU to OMKAX	B578 MEPEM to AVMUN	
H66 PEBDO to ADKEX	B578 AVMUN to GUMKI	
H66 ADKEX to WHITI	Q35 PKS VOR to DUBED	
N774 AKALU to NONID	Q35 DUBED to ORINO	
N774 NONID to SAPOX	Y33 BORLI to DUBED	
H76 EMSUR to AVBID	Y153 ARNTU to KANKO	
H76 AVBID to UPVEN		
Deleted:		
Q346 BORLI to UPNAP	Q346 UPNAP to POLSO	

4.1.5 Special use airspace

Added:		
M335C		
AMD:		
M550A to M581	M550D to M584	
M550B to M582	M331B to M335B	
M550C to M583		
Deleted:		
M334		

4.1.6 Waypoints

Added:
OTBOL at PSN 294712.00S 1515558.00E
ADKEX at PSN 294842.86S 1520657.52E
GUTBI at PSN 295150.00S 1523003.00E
ISDAG at PSN 295321.00S 1524125.00E
RULGU at PSN 295456.88S 1525329.75E
DOVIP at PSN 295620.00S 1530411.00E
URBAM at PSN 295748.00S 1531534.00E
ESMIS at PSN 295915.00S 1532658.00E
UBKEM at PSN 300051.00S 1533940.00E
AVMUN at PSN 270059.46S 1541722.49E
DUBED at PSN 353630.10S 1455205.66E
LEGOM at PSN 353612.30S 1451209.06E
IDVIL at PSN 353554.47S 1444712.07E
GUGIX at PSN 353536.63S 1442724.08E
AVKOG at PSN 353519.23S 1441051.08E
ENKAS at PSN 335800.00S 1560700.00E
IGRIN at PSN 340100.00S 1551100.00E
OLKIG at PSN 345400.00S 1530800.00E

AMD:

GORTA to TACTICAL at PSN 342128.00S 1545942.00E

PEBTU to TACTICAL at PSN 341920.00S 1543920.00E

ADBOK to TACTICAL at PSN 341645.00S 1541523.00E

OLNOT to TACTICAL at PSN 341253.00S 1534043.00E

LAFAM to TACTICAL at PSN 341040.00S 1532137.00E

OVMIN to AVBID at PSN 320623.74S 1502015.79E

MOTRA - Added left hand holding pattern track heading 185 at PSN 412007.39S 1481654.08E

AHOSK holding pattern heading to 146 at PSN 404157.98S 1461236.61E

ATROP holding pattern heading to 233 at PSN 265542.12S 1535606.20E

BULLA holding pattern heading to 224 at PSN 370440.09S 1462049.62E

EXROM holding pattern heading to 325 at PSN 392421.27S 1460523.36E

LAMUG holding pattern heading to 126 at PSN 263802.00S 1522256.00E

OMKAX holding pattern heading to 005 at PSN 291713.60S 1530652.11E

RULUN holding pattern heading to 348 at PSN 265408.20S 1532929.19E

TARAL holding pattern heading to 049 at PSN 343006.60S 1495600.50E

VELGI holding pattern heading to 121 at PSN 332151.43S 1475539.51E

DUBED - Added right hand holding pattern track heading 208 at PSN 353630.10S 1455205.66E

Deleted:

UPNAP at PSN 351658.20S 1454906.30E

POLSO at PSN 354646.50S 1454150.70E

IGMIL at PSN 351729.30S 1461054.70E

IGPEB at PSN 351607.00S 1451745.00E

ONOPO at PSN 351522.00S 1445403.00E

URGUL at PSN 351446.00S 1443616.00E

IBOVU at PSN 351407.00S 1441830.00E

4.2 ERCH 2

4.2.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.2.2 Navaids

AMD:

CIN VOR holding pattern heading to 244 at PSN 173519.60S 1235107.20E

Deleted:

NDB TN at PSN 143056.94S 1322137.48E

4.2.3 Routes and route segments

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment

H252 RULGU to OMKAX

H66 ADKEX to WHITI

Y153 GOBAR to ARNTU

Y153 ARNTU to KANKO

Y177 CS VOR to AKROM

4.2.4 Special use airspace

Added:		
R738E	R738G	
R738F	R738H	
AMD:		
R737A to R738A	R737C to R738C	
R737B to R738B	R737D to R738D	
Deleted:		
R725		

4.2.5 Waypoints

Α			

ARNTU at PSN 253805.00S 1484937.83E

ISPAB at PSN 224900.00S 1492336.59E

ISTUR at PSN 281226.00S 1460909.00E

BODAP to Tactical at PSN 173240.70S 1461345.00E

DOSBO holding pattern heading to 293 at PSN 135717.98S 1325012.20E

JULUP holding pattern heading to 030 at PSN 133312.83S 1301025.54E

KAPNI holding pattern heading to 021 at PSN 185645.27S 1221958.31E

NOLEK holding pattern heading to 323 at PSN 141249.00S 1321919.00E

RULUN holding pattern heading to 348 at PSN 265408.20S 1532929.19E

4.3 ERCH 3

4.3.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.3.2 Routes and route segments

AMD:		
Route bearing on various IFR routes with MAG VAR 2025 alignment		
H252 BANDA to RULGU	H76 AVBID to UPVEN	
H252 RULGU to OMKAX	Q35 PKS VOR to DUBED	
H66 PEBDO to ADKEX	Q35 DUBED to ORINO	
H66 ADKEX to WHITI	Y33 BORLI to DUBED	
H76 EMSUR to AVBID	Y153 ARNTU to KANKO	
Deleted:		
Q346 BORLI to UPNAP	Q346 UPNAP to POLSO	

4.3.3 Special use airspace

Added:		
M335C		
AMD:		
M550A to M581	M550D to M584	
M550B to M582	M331B to M335B	
M550C to M583		
Deleted:		
M334		

4.3.4 Sports aviation

Deleted:	
MET balloon at PSN 334947.99S 1215332.99E	

4.3.5 Waypoints

Added:
OTBOL at PSN 294712.00S 1515558.00E
ADKEX at PSN 294842.86S 1520657.52E
GUTBI at PSN 295150.00S 1523003.00E
ISDAG at PSN 295321.00S 1524125.00E
RULGU at PSN 295456.88S 1525329.75E
DOVIP at PSN 295620.00S 1530411.00E
URBAM at PSN 295748.00S 1531534.00E
DUBED at PSN 353630.10S 1455205.66E
LEGOM at PSN 353612.30S 1451209.06E
IDVIL at PSN 353554.47S 1444712.07E
GUGIX at PSN 353536.63S 1442724.08E
AVKOG at PSN 353519.23S 1441051.08E
ISTUR at PSN 281226.00S 1460909.00E

AMD:

MOTRA - Added left hand holding pattern track heading 185 at PSN 412007.39S 1481654.08E

OVMIN to AVBID at PSN 320623.74S 1502015.79E

AHOSK holding pattern heading to 146 at

PSN 404157.98S 1461236.61E

BULLA holding pattern heading to 224 at

PSN 370440.09S 1462049.62E

EXROM holding pattern heading to 325 at

PSN 392421.27S 1460523.36E

IRSOM holding pattern heading to 140 at PSN 411011.99S 1462603.24E

MARGO holding pattern heading to 154 at

PSN 342450.01S 1380219.19E

NODEV holding pattern heading to 269 at

PSN 322013.61S 1183621.32E

OMKAX holding pattern heading to 005 at

PSN 291713.60S 1530652.11E

RULUN holding pattern heading to 348 at PSN 265408.20S 1532929.19E

TARAL holding pattern heading to 049 at PSN 343006.60S 1495600.50E

TYNDI holding pattern heading to 081 at PSN 374816.90S 1421855.94E

VELGI holding pattern heading to 121 at PSN 332151.43S 1475539.51E

DUBED - Added right hand holding pattern track heading 208 at PSN 353630.10S 1455205.66E

Deleted:

UPNAP at PSN 351658.20S 1454906.30E

POLSO at PSN 354646.50S 1454150.70E

IGMIL at PSN 351729.30S 1461054.70E

IGPEB at PSN 351607.00S 1451745.00E

ONOPO at PSN 351522.00S 1445403.00E

URGUL at PSN 351446.00S 1443616.00E

IBOVU at PSN 351407.00S 1441830.00E

4.4 ERCH 4

4.4.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.4.2 Airspace

AMD:

Grid LSALT increase to 1,600FT in 4 degree grid 200000S 1140000E 160000S 1180000E

4.4.3 Route and route segments

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment

4.4.4 Waypoints

AMD:

NODEV holding pattern heading to 269 at PSN 322013.61S 1183621.32E

4.5 ERCH 5

4.5.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.5.2 Route and route segments

AMD:		
Route bearing on various IFR routes with MAG VAR 2025 alignment		
N774 AKALU to NONID G595 SOTKI to ELPIB		
N774 NONID to SAPOX	G595 ELPIB to SARAP	
L503 RUNOD to ELPIB	B578 MEPEM to AVMUN	
L503 ELPIB to UPSAD	B578 AVMUN to GUMKI	

4.5.3 Special use airspace

Added:		
M335C		
AMD:		
M550A to M581	M550D to M584	
M550B to M582	M331B to M335B	
M550C to M583		
Deleted:		
M334	R725	

4.5.4 Waypoints

Added:
AVMUN at PSN 270059.46S 1541722.49E
ENKAS at PSN 335800.00S 1560700.00E
IGRIN at PSN 340100.00S 1551100.00E
OLKIG at PSN 345400.00S 1530800.00E
PEXUM at PSN 294000.00S 1575600.00E
SATNU at PSN 301700.00S 1590600.00E
AMD:
GORTA to TACTICAL at PSN 342128.00S 1545942.00E
PEBTU to TACTICAL at PSN 341920.00S 1543920.00E
ADBOK to TACTICAL at PSN 341645.00S 1541523.00E
OLNOT to TACTICAL at PSN 341253.00S 1534043.00E
LAFAM to TACTICAL at PSN 341040.00S 1532137.00E
TESAS to ELPIB at PSN 332050.59S 1594932.47E

4.6 ERCL 1

4.6.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.6.2 AD/ALA/HLS

Added:

EAST VIEW (YEVW) verified ALA at PSN 414040.00S 1465815.60E

4.6.3 Airspace

AMD:

Grid LSALT increased to 4,000FT in 1 degree grid 410000S 1480000E 400000S 1490000E

Grid LSALT increased to 3,200FT in 1 degree grid 410000S 1470000E 400000S 1480000E

MELBOURNE CENTRE 123.9B (YMFIA40) boundary and upper limit to FL125

MELBOURNE E FREQ 123.9B (YME38) boundary

Fly Neighbourly FN23 to FN22

4.6.4 Blasting Area

Added:

Blasting Symbol at PSN 380400.00S 1442840.00E

4.6.5 CTAF

Added:

ROTHWELL (YRTH) CTAF 118.8 at PSN 375300.00S 1442636.00E

AMD:

BACCHUS MARSH (YBSS) CTAF to 132.25 at PSN 374400.05S 1442519.62E

4.6.6 Route and route segments

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment

4.6.7 Special use airspace

Added:		
M335A	M335C	
AMD:		
M331B to M335B		
Deleted:		
M331A	M334	

4.6.8 Sports aviation

Added:

Model ACFT at PSN 420431.66S 1453151.04E

Model ACFT at PSN 380456.00S 1451016.00E

4.6.9 Waypoints

AMD:

IRSOM - Added right hand holding pattern track heading 140 at PSN 411011.99S 1462603.24E

MOTRA - Added left hand holding pattern track heading 185 at PSN 412007.39S 1481654.08E

AHOSK holding pattern heading to 146 at PSN 404157.98S 1461236.61E

EXROM holding pattern heading to 325 at

PSN 392421.27S 1460523.36E

TYNDI holding pattern heading to 081 at PSN 374816.90S 1421855.94E

4.7 ERCL 2

4.7.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.7.2 AD/ALA/HLS

AMD:

ROWLAND FLAT (YRWF) verified ALA to PSN 343348.00S 1385658.00E

Deleted:

BLANCHETOWN (YBCN) at PSN 341520.99S 1393558.27E

4.7.3 Blasting Area

Added:

Blasting Symbol at PSN 380400.00S 1442840.00E

4.7.4 CTAF

Added:

ROTHWELL (YRTH) CTAF 118.8 at PSN 375300.00S 1442636.00E

AMD:

BACCHUS MARSH (YBSS) CTAF to 132.25 at PSN 374400.05S 1442519.62E

4.7.5 Route and route segments

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment

4.7.6 Special use airspace

Added:		
M335A	M335C	
AMD:		
M331B to M335B	R430B to R450B	
R430A to R450A	R430C to R450C	
Deleted:		
M331A	M334	

4.7.7 Sports aviation

Added:

Model ACFT at PSN 380456.00S 1451016.00E

Deleted:

Gliding symbol at PSN 341520.99S 1393558.27E

4.7.8 Waypoints

AMD:

IGDEL holding pattern heading to 047 at PSN 351537.71S 1484003.37E

ISNOL holding pattern heading to 068 at PSN 342312.37S 1485831.75E

MARGO holding pattern heading to 154 at

PSN 342450.01S 1380219.19E

TYNDI holding pattern heading to 081 at PSN 374816.90S 1421855.94E

VEVOS holding pattern heading to 065 at PSN 341927.24S 1491918.76E

4.8 ERCL 2 Inset

4.8.1 Nil changes

4.9 ERCL 3

4.9.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.9.2 AD/ALA/HLS

AMD:

KOORALBYAN (YKBN) to SCENIC RIM (YSRA) verified ALA to PSN 280509.00S 1525030.00E

4.9.3 Navaids

AMD:

RIC NDB holding pattern heading to 199 at

PSN 333548.97S 1504635.04E

4.9.4 Route and route segment

AMD:		
Route bearing on various IFR routes with MAG VAR 2025 alignment		
H66 PEBDO to ADKEX	H76 EMSUR to AVBID	
H66 ADKEX to WHITI	H76 AVBID to UPVEN	

4.9.5 Special use airspace

AMD:	
M550A to M581	M550D to M584
M550B to M582	R564A OPS HR to H24
M550C to M583	

4.9.6 Waypoints

Added:

ADKEX at PSN 294842.86S 1520657.52E

AMD:

OVMIN to AVBID at PSN 320623.74S 1502015.79E

ISNOL holding pattern heading to 068 at PSN 342312.37S 1485831.75E

LAMUG holding pattern heading to 126 at

PSN 263802.00S 1522256.00E

VEVOS holding pattern heading to 065 at PSN 341927.24S 1491918.76E

RIC NDB holding pattern heading to 199 at

PSN 333548.97S 1504635.04E

4.10 ERCL 4

4.10.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.10.2 AD/ALA/HLS

Added:

PINNACLES AIRPARK (YPNC) verified ALA at PSN 192646.00S 1464230.00E

AMD:

KOORALBYAN (YKBN) to SCENIC RIM (YSRA) verified ALA to PSN 280509.00S 1525030.00E

FREQ box to CHARLEVILLE at PSN 262448.00S 1461545.00E

4.10.3 Airspace

Added:

YBE10B with E FREQ 119.8B at PSN 193919.84S 1450201.05E

AMD:

YBE19 Lower limit to FL180 at PSN 193919.84S 1450201.05E

4.10.4 Route and route segment

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment

Z84 VOR SU to CREDY backward and forward LSALT to 1,800FT

4.10.5 Special use airspace

Added:		
R738E	R738G	
R738F	R738H	
AMD:		
D744 to D745	R737C to R738C	
R737A to R738A	R737D to R738D	
R737B to R738B		

4.10.6 Waypoints

Added:

MULRA at PSN 180113.00S 1412822.00E

ISPAB at PSN 224900.00S 1492336.59E

ISTUR at PSN 281226,00S 1460909,00E

AMD:

LAMUG holding pattern heading to 126 at

PSN 263802.00S 1522256.00E

4.11 ERCL 4 Inset

4.11.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.11.2 Route and route segment

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment

4.11.3 Special use airspace

AMD:	
M550A to M581	M550C to M583
M550B to M582	M550D to M584

4 12 FRCI 5

4.12.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.12.2 AD/ALA/HLS

Added:

PINNACLES AIRPARK (YPNC) verified ALA at PSN 192646.00S 1464230.00E

Deleted:

BLANCHETOWN (YBCN) at PSN 341520.99S 1393558.27E

4.12.3 Airspace

Added:

YBE10B with E FREQ 119.8B at PSN 193919.84S 1450201.05E

AMD:

YBE19 Lower limit to FL180 at PSN 193919.84S 1450201.05E

4.12.4 Route and route segment

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment

4.12.5 Special use airspace

Added:		
R738F	R738H	
AMD:		
D744 to D745	R737C to R738C	
R737A to R738A	R737D to R738D	

4.12.6 Sports aviation

Deleted:

Gliding symbol at PSN 341520.99S 1393558.27E

4.12.7 Waypoints

Added:

ISTUR at PSN 281226,00S 1460909,00E

AMD:

ISNOL holding pattern heading to 068 at PSN 342312.37S 1485831.75E VEVOS holding pattern heading to 065 at PSN 341927.24S 1491918.76E

4.13 ERCL 6

4.13.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.13.2 AD/ALA/HLS

AMD:

BARKLY WAYSIDE INN (YBKS) to BARKLY HOMESTEAD (YKBS) verified ALA at PSN 194225.80S 1354913.20E

FOSSIL DOWNS STN (YFOS) to FOSSIL DOWNS STATION (YFOS) verified ALA at PSN 180752.53S 1254723.49E

TURKEY CREEK (YTKY) verified ALA to PSN 170232.00S 1281221.00E

BAMBOO CREEK (YBBC) to BAMBOO CREEK GOLD MINE (YBBC) verified ALA to PSN 205648.36S 1200948.32E

4.13.3 Airspace

Added:

YBE10B with E FREQ 119.8B at PSN 193919.84S 1450201.05E

AMD:

YBE19 Lower limit to FL180 at PSN 193919.84S 1450201.05E

4.13.4 Navaids

AMD:

CIN VOR holding pattern heading to 244 at PSN 173519.60S 1235107.20E

Deleted:

NDB TN at PSN 143056.94S 1322137.48E

4.13.5 Route and route segment

AMD:

R801

Route bearing on various IFR routes with MAG VAR 2025 alignment

4.13.6 Special use airspace

Added:		
R825	R738E	
R826	R738F	
D830A	R738G	
D830B	R738H	
AMD:		
D744 to D745	R737C to R738C	
R737A to R738A	R737D to R738D	
R737B to R738B		
Deleted:		
CURTIN CONTROL ZONE C (YCIN)		

4.13.7 Waypoints

Added:

COBUN at PSN 171710.00S 1412232.00E

MULRA at PSN 180113.00S 1412822.00E

AMD:

BEBEN holding pattern heading to 303 at PSN 131925.28S 1315500.06E

DOSBO holding pattern heading to 293 at

PSN 135717.98S 1325012.20E

JULUP holding pattern heading to 030 at PSN 133312.83S 1301025.54E

KAPNI holding pattern heading to 021 at PSN 185645.27S 1221958.31E

NOLEK holding pattern heading to 323 at PSN 141249.00S 1321919.00E

STOES holding pattern heading to 323 at PSN 132654.87S 1314704.52E

4.14 ERCL 7

4.14.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.14.2 AD/ALA/HLS

AMD:

BARKLY WAYSIDE INN (YBKS) to BARKLY HOMESTEAD (YKBS) verified ALA at PSN 194225.80S 1354913.20E

ROWLAND FLAT (YRWF) verified ALA to PSN 343348.00S 1385658.00E

Deleted:

BLANCHETOWN (YBCN) at PSN 341520.99S 1393558.27E

4.14.3 Route and route segment

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment

4.14.4 Sports aviation

Deleted:

Gliding symbol at PSN 341520.99S 1393558.27E

4.14.5 Waypoints

AMD:

MARGO holding pattern heading to 154 at PSN 342450.01S 1380219.19E

4.15 ERCL 7 Inset

4.15.1 Route and route segment

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment

4.16 ERCL 8

4.16.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.16.2 AD/ALA/HLS

Added:

MOUNT IDA (YIDA) verified ALA at PSN 291240.00S 1202712.00E

WYUNA (YWYU) verified ALA at PSN 330543.00S 1170157.00E

COALLING EAST (YCOA) verifed ALA at PSN 325545.00S 1165420.00E

AMD:

BAMBOO CREEK (YBBC) to BAMBOO CREEK GOLD MINE (YBBC) verified ALA to PSN 205648.36S 1200948.32E

4.16.3 Airspace

AMD:

Grid LSALT increase to 1,600FT in 1 degree grid 200000S 1150000E 190000S 1160000E

4.16.4 Navaids

AMD:

CIN VOR holding pattern heading to 244 at

PSN 173519.60S 1235107.20E

4.16.5 Route and route segment

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment

4.16.6 Special use airspace

Added:		
R825	D830A	
R826	D830B	
Deleted:		
CURTIN CONTROL ZONE C (YCIN)		
R801		

4.16.7 Sports aviation

Deleted:

MET balloon at PSN 334947.99S 1215332.99E

4.16.8 Waypoints

AMD:

KAPNI holding pattern heading to 021 at PSN 185645.27S 1221958.31E

KELLA holding pattern heading to 242 at PSN 313255.07S 1173921.93E

4.17 TAC Adelaide

4.17.1 AD/ALA/HLS

AMD:

ROWLAND FLAT (YRWF) verified ALA to PSN 343348.00S 1385658.00E

Deleted:

BLANCHETOWN (YBCN) at PSN 341520.99S 1393558.27E

4.17.2 Route and route segment

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment

4.17.3 Sports aviation

Deleted:

Gliding symbol at PSN 341520.99S 1393558.27E

4.17.4 Waypoints

AMD:

MARGO holding pattern heading to 154 at PSN 342450.01S 1380219.19E

4.18 TAC Alice Springs

4.18.1 Maintenance

AMD:

N indicator MAG VAR to 4 DEG E

4.18.2 Route and route segment

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment

4.19 TAC Brisbane

4.19.1 AD/ALA/HLS

AMD:

KOORALBYAN (YKBN) to SCENIC RIM (YSRA) verified ALA to PSN 280509.00S 1525030.00E

4.19.2 Route and route segment

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment

H66 ADKEX to WHITI

Z84 VOR SU to CREDY backward and forward LSALT to 1,800FT

4.19.3 Waypoints

AMD:

LAMUG holding pattern heading to 126 at

PSN 263802.00S 1522256.00E

RULUN holding pattern heading to 348 at PSN 265408.20S 1532929.19E

4.20 TAC Broome

4.20.1 Route and route segment

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment

4.20.2 Special use airspace

Added:		
R825	D830A	
R826	D830B	
Deleted:		
CURTIN CONTROL ZONE C (YCIN)		
	,	

4.20.3 Waypoints

AMD:

KAPNI holding pattern heading to 021 at PSN 185645.27S 1221958.31E

4.21 TAC Cairns/Townsville

4.21.1 AD/ALA/HLS

Added:

PINNACLES AIRPARK (YPNC) verified ALA at PSN 192646.00S 1464230.00E

4.21.2 Airspace

Added:

YBE10B with E FREQ 119.8B at PSN 193919.84S 1450201.05E

AMD:

YBE19 Lower limit to FL180 at PSN 193919.84S 1450201.05E

4.21.3 Route and route segment

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment

Y177 CS VOR to AKROM

4.21.4 Special use airspace

Added:		
R738E	R738G	
R738F	R738H	
AMD:		
D744 to D745	R737C to R738C	
R737A to R738A	R737D to R738D	
R737B to R738B		

4.22 TAC Canberra/Sydney

4.22.1 Navaids

AMD:

SYDNEY (YSSY) RWY 07 Localiser (ISY) MAG BRG to 061 DEG at PSN 335613.38S 1511131.23E

SYDNEY (YSSY) RWY 25 Localiser (ISW) MAG BRG to 241 DEG at PSN 335638.89S 1510943.03E

NOWRA (YSNM) RWY 21 Localiser (INA) MAG BRG to 211 DEG at PSN 345706.03S 1503159.13E

CANBERRA (YSCB) RWY 35 Localiser (ICB) MAG BRG to 347 DEG at PSN 351714.42S 1491140.01E

RIC NDB holding pattern heading to 199 at PSN 333548.97S 1504635.04E

4.22.2 Route and route segment

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment

4.22.3 Special use airspace

AMD:	
R430A to R450A	R430C to R450C
R430B to R450B	M550A to M581

4.22.4 Waypoints

AMD:

IGDEL holding pattern heading to 047 at PSN 351537.71S 1484003.37E ISNOL holding pattern heading to 068 at PSN 342312.37S 1485831.75E TARAL holding pattern heading to 049 at PSN 343006.60S 1495600.50E VEVOS holding pattern heading to 065 at PSN 341927.24S 1491918.76E MEPIL holding pattern heading to 170 at PSN 332410.00S 1511241.00E

4.23 TAC Darwin

4.23.1 Maintenance

AMD:

N indicator MAG VAR to 2 DEG E

4.23.2 Navaids

AMD:

DARWIN (YPDN) RWY 29 Localiser (IDN) MAG BRG to 287 DEG at PSN 122430.78S 1305145.73E

4.23.3 Route and route segment

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment

4.24 TAC Hobart/Launceston

4.24.1 AD/ALA/HLS

Added:

EAST VIEW (YEVW) verified ALA at PSN 414040.00S 1465815.60E

4.24.2 Airspace

AMD:

Grid LSALT increased to 3,200FT in 1 degree grid 410000S 1470000E 400000S 1480000E

4.24.3 Navaids

AMD:

HOBART (YMHB) RWY 12 Localiser (IHB) MAG BRG to 119 DEG at PSN 425047.75S 1473133.53E

4.24.4 Route and route segment

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment

4.24.5 Waypoints

AMD:

IRSOM - Added right hand holding pattern track heading 140 at PSN 411011.99S 1462603.24E

4.25 TAC Karratha/Port Hedland

4.25.1 AD/ALA/HLS

AMD:

BAMBOO CREEK (YBBC) to BAMBOO CREEK GOLD MINE (YBBC) verified ALA to PSN 205648.36S 1200948.32E

4.25.2 Airspace

AMD:

Grid LSALT increase to 1,600FT in 1 degree grid 200000S 1150000E 190000S 1160000E

4.25.3 Route and route segment

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment

4.26 TAC Mackay

4.26.1 Route and route segment

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment

4.27 TAC Melbourne

4.27.1 Blasting Areas

Added:

Blasting Symbol at PSN 380400.00S 1442840.00E

4.27.2 CTAF

Added:

ROTHWELL (YRTH) CTAF 118.8 at PSN 375300.00S 1442636.00E

AMD:

BACCHUS MARSH (YBSS) CTAF to 132.25 at PSN 374400.05S 1442519.62E

4.27.3 Navaids

AMD:

MELBOURNE (YMML) RWY 27 Localiser (IMW) MAG BRG to 262 DEG at PSN 373936.17S 1444836.35E

4.27.4 Route and route segment

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment Q35 DUBED to ORINO

4.27.5 Special use airspace

Added:

M335A M335C

AMD:

M331B to M335B

Deleted:

M331A

4.27.6 Sports aviation

Added:

Model ACFT at PSN 380456.00S 1451016.00E

4.27.7 Waypoints

AMD:

BULLA holding pattern heading to 224 at PSN 370440.09S 1462049.62E

4.28 TAC Pilbara

4.28.1 AD/ALA/HLS

Deleted:

GILES PT (YGPI) ALA at PSN 231726.40S 1190851.00E

4.28.2 Route and route segment

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment

4.29 TAC Perth

4.29.1 Maintenance

AMD:

N indicator MAG VAR to 1 DEG E

4.29.2 AD/ALA/HLS

Added:

COALLING EAST (YCOA) verifed ALA at PSN 325545.00S 1165420.00E

4.29.3 Route and route segment

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment

4.29.4 Waypoints

AMD:

KELLA holding pattern heading to 242 at PSN 313255.07S 1173921.93E

4.30 TAC Rockhampton

4.30.1 Route and route segment

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment

4.31 TAC Sydney/Williamtown

4.31.1 Maintenance

AMD:

N indicator MAG VAR to 13 DEG E

4.31.2 Navaids

AMD:

SYDNEY (YSSY) RWY 07 Localiser (ISY) MAG BRG to 061 DEG at PSN 335613.38S 1511131.23E

SYDNEY (YSSY) RWY 25 Localiser (ISW) MAG BRG to 241 DEG at PSN 335638.89S 1510943.03E

RIC NDB holding pattern heading to 199 at PSN 333548.97S 1504635.04E

4.31.3 Route and route segment

AMD:

Route bearing on various IFR routes with MAG VAR 2025 alignment N774 NONID to SAPOX

4.31.4 Special use airspace

AMD:	
M550A to M581	M550C to M583
M550B to M582	R564A OPS HR to H24

4.32 VNC Adelaide

4.32.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.32.2 AD/ALA/HLS

AMD:

ROWLAND FLAT (YRWF) verified ALA to PSN 343348.00S 1385658.00E

Deleted:

BLANCHETOWN (YBCN) at PSN 341520.99S 1393558.27E

4.32.3 Sports aviation

Deleted:

Gliding symbol at PSN 341520.99S 1393558.27E

4.33 VNC Brisbane

4.33.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.33.2 AD/ALA/HLS

AMD:

KOORALBYAN (YKBN) to SCENIC RIM (YSRA) verified ALA to PSN 280509.00S 1525030.00E

Deleted:

COURAN COVE (YCOV) HLS at PSN 274926.20S 1532433.00E

GOLDFIELDS/LOLOMA (YGOD) HLS at PSN 282810.00S 1514623.00E

4.33.3 Special use airspace

AMD:

M550D to M584

4.34 VNC Bundaberg

4.34.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.35 VNC Cairns

4.35.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.35.2 AD/ALA/HLS

Added:

DAMPER CREEK (YDAM) verified HLS at

PSN 182015.00S 1460254.00E

PINNACLES AIRPARK (YPNC) verified ALA at

PSN 192646.00S 1464230.00E

4.35.3 Airspace

Added:

YBE10B with E FREQ 119.8B at PSN 193919.84S 1450201.05E

AMD:

YBE19 Lower limit to FL180 at PSN 193919.84S 1450201.05E

4.35.4 Special use airspace

dded:	
R738E	R738G
R738F	
AMD:	
D744 to D745	R737C to R738C
R737A to R738A	R737D to R738D
R737B to R738B	

4.36 VNC Darwin

4.36.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.36.2 Navaids

Deleted:

NDB TN at PSN 143056.94S 1322137.48E

4.37 VNC Deniliquin

4.37.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.37.2 AD/ALA/HLS

Deleted:

WANGARATTA (YNGA) HLS at PSN 362116.20S 1461833.60E

4.38 VNC Hobart

4.38.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.38.2 AD/ALA/HLS

Added:

THE SILOS (YSLO) HLS at PSN 412550.40S 1470739.90E

EAST VIEW (YEVW) verified ALA at PSN 414040.00S 1465815.60E

4.38.3 Airspace

AMD:

Fly Neighbourly FN23 to FN22

4.38.4 Sports aviation

Added:

Model ACFT at PSN 420431.66S 1453151.04E

4.39 VNC Launceston

4.39.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.39.2 AD/ALA/HLS

Added:

THE SILOS (YSLO) HLS at PSN 412550.40S 1470739.90E

4.39.3 Special use airspace

Deleted:

M334

4.40 VNC Melbourne

4.40.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.40.2 Blasting Areas

Added:

Blasting Symbol at PSN 380400.00S 1442840.00E

4.40.3 AD/ALA/HLS

Deleted:

ROWSLEY (YRWS) HLS at PSN 374240.00S 1442239.00E

4.40.4 CTAF

Added:

ROTHWELL (YRTH) CTAF 118.8 at PSN 375300.00S 1442636.00E

AMD:

BACCHUS MARSH (YBSS) CTAF to 132.25 at PSN 374400.05S 1442519.62E

4.40.5 Sports aviation

Added:

Model ACFT at PSN 380456.00S 1451016.00E

4.40.6 Special use airspace

Added:	
M335A	M335C
AMD:	
M331B to M335B	
Deleted:	
M331A	M334

4.41 VNC Newcastle

4.41.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.41.2 Special use airspace

AMD:	
M550A to M581	M550C to M583
M550B to M582	R564A OPS HR to H24

4.42 VNC Perth

4.42.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.42.2 AD/ALA/HLS

Added:

WYUNA (YWYU) verified ALA at PSN 330543.00S 1170157.00E

COALLING EAST (YCOA) verifed ALA at PSN 325545.00S 1165420.00E

4.42.3 Route and route segment

AMD.

VFR Route track HDG with MAG VAR 2025 alignment

4.43 VNC Rockhampton

4.43.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.43.2 AD/ALA/HLS

Added:

YEPPOON HOSPITAL (YXPO) HLS at PSN 230803.10S 1504458.30E

Deleted:

BUNDOORA/AQUILA MINE (YAQM) HLS at

PSN 225837.90S 1483307.77E

4.44 VNC Sydney

4.44.1 Maintenance

AMD.

Isogonal lines and values with MAG VAR 2025 alignment

4.44.2 AD/ALA/HLS

AMD:

THE SHOALHAVEN HOSPITAL NOWRA (YXNW) HLS to SHOALHAVEN MEMORIAL HOSPITAL (YXNW) verified HLS to PSN 345212.00S 1503544.00E

4.44.3 Special use airspace

AMD:	
R430A to R450A	R430C to R450C
R430B to R450B	

4.45 VNC Tindal

4.45.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.45.2 Navaids

Deleted:

NDB TN at PSN 143056.94S 1322137.48E

4.46 VNC Townsville

4.46.1 Maintenance

AMD:

Isogonal lines and values with MAG VAR 2025 alignment

4.46.2 AD/ALA/HLS

Added:

PINNACLES AIRPARK (YPNC) verified ALA at PSN 192646.00S 1464230.00E

4.46.3 Special use airspace

Added:	
R738F	
AMD:	
R737A to R738A	R737D to R738D
R737B to R738B	D744 to D745
R737C to R738C	

4.47 VTC Adelaide

4.47.1 AD/ALA/HLS

AMD:

ROWLAND FLAT (YRWF) verified ALA to PSN 343348.00S 1385658.00E

4.47.2 Route and route segment

AMD:

VFR Route track HDG with MAG VAR 2025 alignment

4.48 VTC Adelaide Inset

4.48.1 Route and route segment

AMD:

VFR Route track HDG with MAG VAR 2025 alignment

4.49 VTC Albury

4.49.1 AD/ALA/HLS

Deleted:

WANGARATTA (YNGA) HLS at PSN 362116.20S 1461833.60E

4.50 VTC Albury Inset

4.50.1 Nil changes

4.51 VTC Alice Springs

4.51.1 Route and route segment

AMD:

VFR Route track HDG with MAG VAR 2025 alignment

4.52 VTC Uluru/Ayers Rock

4.52.1 Nil changes

4.53 VTC Brisbane

4.53.1 AD/ALA/HLS

Deleted:

COURAN COVE (YCOV) HLS at PSN 274926.20S 1532433.00E

4.53.2 Navaids

Deleted:

ABN (YBBN) at PSN 272320.00S 1530657.00E

4.53.3 Route and route segment

AMD:

VFR Route track HDG with MAG VAR 2025 alignment

4.54 VTC Broome

4.54.1 Maintenance

AMD:

MAGNETIC VARIATION to 1 DEG E (2025)

4.55 VTC Cairns

4.55.1 Nil changes

4.56 VTC Cairns Inset

4.56.1 Nil changes

4.57 VTC Canberra

4.57.1 AD/ALA/HLS

AMD:

THE SHOALHAVEN HOSPITAL NOWRA (YXNW) HLS to SHOALHAVEN MEMORIAL HOSPITAL (YXNW) verified HLS to PSN 345212.00S 1503544.00E

4.57.2 Special use airspace

AMD:	
R430A to R450A	R430C to R450C
R430B to R450B	

4.58 VTC Coffs Harbour

4.58.1 Special use airspace

AMD:	
M550C to M583	M550D to M584

4.59 VTC Darwin

4.59.1 Maintenance

AMD:	
MAG VAR to 2 DEG E (2025)	

4.59.2 Route and route segment

AMD:

VFR Route track HDG with MAG VAR 2025 alignment

4.60 VTC Gold Coast

4.60.1 Maintenance

AMD:

MAG VAR to 12 DEG E (2025)

4.60.2 AD/ALA/HLS

AMD:

KOORALBYAN (YKBN) to SCENIC RIM (YSRA) verified ALA to PSN 280509.00S 1525030.00E

Deleted:

COURAN COVE (YCOV) HLS at PSN 274926.20S 1532433.00E

4.60.3 Navaids

Added:

ABN (YSPT) at PSN 275518.00S 1532217.40E

4.60.4 Route and route segment

AMD:

VFR Route track HDG with MAG VAR 2025 alignment

4.61 VTC Hobart

4.61.1 Airspace

AMD:

Fly Neighbourly FN23 to FN22

4.62 VTC Horn Island

4.62.1 AD/ALA/HLS

Deleted:

PAJINKA (YPAJ) HLS at PSN 104200.00S 1423200.00E

SADIES BEACH HELIPAD (YSBH) HLS at

PSN 103437.36S 1421355.15E

SEISIA (YSEI) HLS at PSN 105048.00S 1422154.00E

4.63 VTC Horn Island Inset

4.63.1 AD/ALA/HLS

Deleted:

SADIES BEACH HELIPAD (YSBH) HLS at PSN 103437.36S 1421355.15E

4.64 VTC Karratha

4.64.1 Nil changes

4.65 VTC Launceston

4.65.1 Maintenance

AMD:

MAG VAR to 15 DEG E (2025)

4.65.2 AD/ALA/HLS

Added:

THE SILOS (YSLO) HLS at PSN 412550.40S 1470739.90E

EAST VIEW (YEVW) verified ALA at PSN 414040.00S 1465815.60E

4.66 VTC Mackay

4.66.1 No changes

4.67 VTC Mildura

4.67.1 Nil changes.

4.68 VTC Melbourne

4.68.1 Blasting Areas

Added:

Blasting Symbol at PSN 380400.00S 1442840.00E

4.68.2 AD/ALA/HLS

Deleted:

ROWSLEY (YRWS) HLS at PSN 374240.00S 1442239.00E

4.68.3 CTAF

Added:

ROTHWELL (YRTH) CTAF 118.8 at PSN 375300.00S 1442636.00E

AMD:

BACCHUS MARSH (YBSS) CTAF to 132.25 at PSN 374400.05S 1442519.62E

4.68.4 Navaids

Deleted:

ABN at PSN 380222.36S 1442837.37

4.68.5 Sports aviation

Added:

Model ACFT at PSN 380456.00S 1451016.00E

4.68.6 Special use airspace

Added:

M335A M335C

AMD:

M331B to M335B

Deleted:

M331A

4.69 VTC Melbourne Inset

4.69.1 AD/ALA/HLS

Deleted:

PIER 35 HELIPORT (YIER) HLS at PSN 374927.00S 1445417.00E

4.69.2 Sports aviation

Added:

Model ACFT at PSN 380456.00S 1451016.00E

4.70 VTC Newcastle

4.70.1 Special use airspace

AMD:

M550A to M581

4.71 VTC Newcastle Inset

4.71.1 Special use airspace

AMD:

M550C to M583

4.72 VTC Oakey

4.72.1 AD/ALA/HLS

Deleted:

COURAN COVE (YCOV) HLS at PSN 274926.20S 1532433.00E

4.72.2 Navaids

Deleted:

ABN (YBBN) at PSN 272320.00S 1530657.00E

4.72.3 Route and route segment

AMD:

VFR Route track HDG with MAG VAR 2025 alignment

4.73 VTC Perth

4.73.1 AD/ALA/HLS

AMD:

PEARCE (YPEA) RWY THR 18L 313927.36S 1160047.10E, RWY THR 36R 314103.30S 1160059.87E

4.73.2 Navaids

Deleted:

ABN (YPJT) at PSN 320542.00S 1155228.00E

4.73.3 Route and route segment

AMD:

VFR Route track HDG with MAG VAR 2025 alignment

4.74 VTC Perth Inset

4.74.1 Navaids

Deleted:

ABN (YPJT) at PSN 320542.00S 1155228.00E

4.74.2 Route and route segment

AMD:

VFR Route track HDG with MAG VAR 2025 alignment

4.75 VTC Rockhampton

4.75.1 AD/ALA/HLS

Deleted:

YEPPOON HOSPITAL (YXPO) HLS at PSN 230803.10S 1504458.30E

4.76 VTC Sydney

4 76 1 AD/ALA/HLS

AMD:

THE SHOALHAVEN HOSPITAL NOWRA (YXNW) HLS to SHOALHAVEN MEMORIAL HOSPITAL (YXNW) verified HLS to PSN 345212.00S 1503544.00E

4.76.2 Route and route segment

AMD:

VFR Route track HDG with MAG VAR 2025 alignment

4.77 VTC Sydney Inset

4.77.1 Route and route segment

AMD:

VFR Route track HDG with MAG VAR 2025 alignment

4.78 VTC Townsville

4.78.1 AD/ALA/HLS

Added:

PINNACLES AIRPARK (YPNC) verified ALA at PSN 192646.00S 1464230.00E

4.78.2 Route and route segment

AMD:

VFR Route track HDG with MAG VAR 2025 alignment

4.78.3 Special use airspace

AMD:	
R737A to R738A	R737D to R738D
R737B to R738B	D744 to D745

4.79 VTC Tamworth

4 79 1 Maintenance

AMD:

MAG VAR to 12 DEG E (2025)

4.79.2 Route and route segment

AMD:

VFR Route track HDG with MAG VAR 2025 alignment

4.80 VTC Whitsunday

4.80.1 Nil changes

4.81 PCA

4.81.1 AD/ALA/HLS

Deleted:

SANDY CAPE (YSAC) HLS at PSN 412512.00S 1444442.00E

TASMAN ISLAND (YTSI) HLS at PSN 431422.86S 1480008.58E

WILSONS PROMONTORY (YWLP) HLS at

PSN 390752.00S 1462530.00E

5. ANNEX A

Vertical obstructions added/amended/deleted

Added unlit verified OBST 315FT AGL 1,103FT AMSL at PSN 332352.93S 1511744.37E - NOTAM C0308/25; YMMM (VTC SY, VNC SY, VNC NC)

Added unlit unverified OBST 502FT AGL 2,701FT AMSL at PSN 351258.82S 1491223.74E (VTC CB, VNC SY)

Added unlit verified group wind turbine 755FT AGL 1,277FT AMSL at PSN 375751.04S 1434756.80E (VNC ML)

Added unlit verified group wind turbine 755FT AGL 1,349FT AMSL at PSN 375633.79S 1434747.93E (VNC ML)

Added unlit verified group wind turbine 755FT AGL 1,300FT AMSL at PSN 375655.54S 1434517.03E (VNC ML)

Added unlit unverified group wind turbine 683FT AGL 2,028FT AMSL at PSN 225540.72S 1493036.81E (VNC RK)

Added unlit unverified group wind turbine 683FT AGL 2,323FT AMSL at PSN 225351.81S 1492849.71E (VNC RK)

Added unlit unverified group wind turbine 683FT AGL 2,061FT AMSL at PSN 225603.74S 1492957.06E (VNC RK)

Added unlit verified group wind turbine 657FT AGL 2,274FT AMSL at PSN 334305.04S 1385936.06E (VNC AD)

Added unlit verified OBST 361FT AGL 2,871FT AMSL at PSN 314448.04S 1494940.30E - NOTAM C2252/24; YBBB (VNC NC)

Added unlit verified OBST 361FT AGL 3,406FT AMSL at PSN 314735.38S 1495535.82E - NOTAM C2225/24; YBBB (VNC NC)

Added lit verified OBST 529FT AGL 1,556FT AMSL at PSN 274035.15S 1504333.43E - NOTAM C2259/24; YBBB (VNC BN)

Added lit verified OBST 394FT AGL 1,526FT AMSL at PSN 230731.86S 1493911.85E - NOTAM C2339/24; YBBB (VNC RK)

Added lit verified OBST 394FT AGL 1,772FT AMSL at PSN 230252.27S 1493829.42E - NOTAM C2339/24; YBBB (VNC RK)

Added unlit verified group wind turbine 657FT AGL 2,533FT AMSL at PSN 334747.37S 1385713.19E (VNC AD)

Added unlit verified group wind turbine 657FT AGL 2,527FT AMSL at PSN 334306.12S 1385832.83E (VNC AD)

Added lit unverified OBST 493FT AGL 1,588FT AMSL at PSN 325834.33S 1170022.10E - NOTAM C0013/25; YMMM (VNC PH)

Added unlit verified group wind turbine 811FT AGL 2,215FT AMSL at PSN 264133.13S 1511540.68E (VNC BN, VNC BUD)

Added lit verified OBST 525FT AGL 1,707FT AMSL at PSN 325336.72S 1171927.22E - NOTAM C0027/25; YMMM (VNC PH)

Added unlit verified group wind turbine 657FT AGL 2,487FT AMSL at PSN 334408.17S 1385925.81E (VNC AD)

Added lit verified OBST 338FT AGL 3,537FT AMSL at PSN 330443.46S 1490753.10E - NOTAM C0028/25; YMMM (VNC NC)

Added unlit verified OBST 394FT AGL 1,116FT AMSL at PSN 333617.09S 1363823.94E - NOTAM C0029/25; YMMM (VNC AD)

Added unlit unverified group wind turbine 683FT AGL 1,831FT AMSL at PSN 225244.60S 1492742.90E (VNC RK)

Added unlit unverified group wind turbine 683FT AGL 2,291FT AMSL at PSN 225400.15S 1492946.48E (VNC RK)

Added unlit unverified group wind turbine 683FT AGL 2,061FT AMSL at PSN 225527.31S 1492929.98E (VNC RK)

Added lit verified OBST 338FT AGL 3,498FT AMSL at PSN 332425.24S 1485758.93E - NOTAM C2333/24; YMMM (VNC SY, VNC NC)

Added lit verified OBST 394FT AGL 2,031FT AMSL at PSN 365211.82S 1452543.97E - NOTAM C2330/24; YMMM (VNC ML)

Added unlit verified OBST 499FT AGL 1,500FT AMSL at PSN 333638.72S 1164112.31E - NOTAM C0155/25; YMMM (VNC PH)

Added unlit verified wind turbine 437FT AGL 2,028FT AMSL at PSN 243952.96S 1502105.90E - NOTAM C0166/25; YBBB (VNC BUD, VNC RK)

Added unlit verified OBST 499FT AGL 1,513FT AMSL at PSN 305129.03S 1160528.47E - NOTAM C0195/25; YMMM (VNC PH)

Added unlit verified group wind turbine 657FT AGL 2,474FT AMSL at PSN 334542.68S 1390012.26E (VNC AD)

Added unlit verified group wind turbine 657FT AGL 2,464FT AMSL at PSN 334652.35S 1390046.80E (VNC AD)

Added unlit verified OBST 407FT AGL 2,143FT AMSL at PSN 280859.44S 1512634.26E - NOTAM C2355/24; YBBB (VNC BN)

Added unlit verified OBST 407FT AGL 2,041FT AMSL at PSN 281151.43S 1512457.31E - NOTAM C2355/24; YBBB (VNC BN)

Added unlit verified OBST 525FT AGL 2,353FT AMSL at PSN 345214.90S 1483717.10E - NOTAM C0333/25; YMMM (VTC CB, VNC SY)

Added unlit verified OBST 361FT AGL 2,622FT AMSL at PSN 345506.97S 1483809.66E - NOTAM C0333/25; YMMM (VTC CB, VNC SY)

Added unlit verified group wind turbine 657FT AGL 2,399FT AMSL at PSN 334831.21S 1385542.06E (VNC AD)

Added Lit verified OBST 493FT AGL 2,081FT AMSL at PSN 254931.33S 1502916.15E - NOTAM C0292/25 C0291/25; YBBB (VNC BUD)

Added unlit unverified group wind turbine 683FT AGL 1,976FT AMSL at PSN 224934.11S 1492524.73E (VNC RK)

Added unlit verified group wind turbine 657FT AGL 2,609FT AMSL at PSN 334811.14S 1390057.39E (VNC AD)

Added unlit verified group wind turbine 811FT AGL 2,297FT AMSL at PSN 264119.84S 1511408.17E (VNC BN, VNC BUD)

Added unlit verified group wind turbine 811FT AGL 2,294FT AMSL at PSN 264000.84S 1511436.25E (VNC BN, VNC BUD)

Added unlit verified group wind turbine 755FT AGL 1,277FT AMSL at PSN 375816.46S 1434420.36E (VNC ML)

Added unlit verified group wind turbine 755FT AGL 1,349FT AMSL at PSN 375620.36S 1434617.76E (VNC ML)

Added lit verified OBST 525FT AGL 4,390FT AMSL at PSN 332407.66S 1495144.01E - NOTAM C0569/25; YMMM (VNC SY, VNC NC)

Added unlit verified OBST 361FT AGL 506FT AMSL at PSN 335041.57S 1412518.98E - NOTAM C0651/25; YMMM (VTC MIA)

Added unlit verified OBST 329FT AGL 712FT AMSL at PSN 360757.29S 1424048.04E - NOTAM C0653/25; YMMM (VNC DLQ)

Added lit verified OBST 591FT AGL 3,560FT AMSL at PSN 351222.00S 1482416.00E - NOTAM C0639/25; YMMM (VNC SY)

Added unlit verified group wind turbine 657FT AGL 2,405FT AMSL at PSN 334836.24S 1385257.91E (VNC AD)

Added lit verified OBST 493FT AGL 2,002FT AMSL at PSN 255517.12S 1502730.68E - NOTAM C0769-25; YBBB (VNC BUD)

Added lit verified OBST 493FT AGL 1,795FT AMSL at PSN 255030.63S 1501939.66E - NOTAM C0769-25; YBBB (VNC BUD)

Added unlit verified OBST 361FT AGL 2,671FT AMSL at PSN 282859.68S 1514329.75E - NOTAM C0632/25; YBBB (VNC BN)

Added unlit verified group wind turbine 755FT AGL 1,257FT AMSL at PSN 375953.74S 1435116.63E (VNC ML)

Added unlit verified group wind turbine 755FT AGL 1,283FT AMSL at PSN 375728.19S 1434310.42E (VNC ML)

Added unlit verified OBST 499FT AGL 1,516FT AMSL at PSN 310430.57S 1160740.82E - NOTAM C0866/25; YMMM (VNC PH)

Added lit verified OBST 414FT AGL 709FT AMSL at PSN 352543.71S 1443548.61E - NOTAM C0933/25; YMMM (VNC DQ)

Added unlit verified group wind turbine 811FT AGL 2,491FT AMSL at PSN 263722.86S 1511602.63E (VNC BN, VNC BUD)

Added unlit verified group wind turbine 811FT AGL 2,366FT AMSL at PSN 263909.31S 1511529.74E (VNC BN, VNC BUD)

Added unlit verified group wind turbine 811FT AGL 2,379FT AMSL at PSN 263959.62S 1511634.26E (VNC BN, VNC BUD)

Added unlit verified OBST 329FT AGL 539FT AMSL at PSN 344850.04S 1433339.60E - NOTAM C0941-25; YMMM (VNC DLQ)

Added unlit verified OBST 394FT AGL 2,658FT AMSL at PSN 184851.84S 1454420.40E - NOTAM C0716-25; YBBB (VNC CS)

Added unlit verified OBST 493FT AGL 2,835FT AMSL at PSN 185228.20S 1455020.40E - NOTAM C0716-25; YBBB (VNC CS)

Added unlit verified OBST 493FT AGL 3,009FT AMSL at PSN 184319.92S 1454434.80E - NOTAM C0716-25; YBBB (VNC CS)

Added lit verified OBST 598FT AGL 3,675FT AMSL at PSN 351658.83S 1482733.35E - NOTAM C1148/25; YMMM (VTC CB, VNC SY)

Added lit verified OBST 598FT AGL 3,678FT AMSL at PSN 350835.29S 1483334.67E - NOTAM C1148/25; YMMM (VTC CB, VNC SY)

Added lit verified OBST 493FT AGL 1,982FT AMSL at PSN 254650.00S 1502155.10E - NOTAM C0941/25; YBBB (VNC BUD)

Added unlit verified OBST 361FT AGL 2,254FT AMSL at PSN 345231.25S 1475621.84E - NOTAM C1289/25; YMMM (VNC SY)

Added unlit verified OBST 361FT AGL 2,543FT AMSL at PSN 345635.60S 1475759.48E - NOTAM C1289/25; YMMM (VNC SY)

Added unlit verified OBST 361FT AGL 2,543FT AMSL at PSN 345635.60S 1475759.48E - NOTAM C1289/25; YMMM (VNC SY)

Added unlit unverified single wind turbine 683FT AGL 1,438FT AMSL at PSN 224455.63S 1492153.58E (VNC RK)

Added unlit unverified group wind turbine 683FT AGL 2,225FT AMSL at PSN 224613.88S 1492456.83E (VNC RK)

Added Lit unverified group wind turbine 683FT AGL 1,999FT AMSL at PSN 224614.29S 1492405.56E (VNC RK)

Added unlit unverified group wind turbine 683FT AGL 2,094FT AMSL at PSN 224813.83S 1492715.66E (VNC RK)

Added unlit verified group wind turbine 755FT AGL 1,349FT AMSL at PSN 375531.33S 1434534.52E (VNC ML)

Added unlit verified group wind turbine 755FT AGL 1,346FT AMSL at PSN 375431.39S 1434437.50E (VNC ML)

Added unlit verified group wind turbine 755FT AGL 1,303FT AMSL at PSN 375620.33S 1434355.63E (VNC ML)

Added unlit verified group wind turbine 755FT AGL 1,329FT AMSL at PSN 375519.81S 1434318.84E (VNC ML)

Added unlit verified group wind turbine 755FT AGL 1,270FT AMSL at PSN 375642.36S 1434232.15E (VNC ML)

Added unlit verified group wind turbine 755FT AGL 1,287FT AMSL at PSN 375509.77S 1434211.77E (VNC ML)

Added unlit verified group wind turbine 811FT AGL 2,648FT AMSL at PSN 263915.52S 1511903.31E (VNC BN, VNC BUD)

Added unlit verified group wind turbine 811FT AGL 2,589FT AMSL at PSN 263936.87S 1511819.84E (VNC BN, VNC BUD)

Added unlit verified group wind turbine 811FT AGL 2,478FT AMSL at PSN 264038.54S 1511913.23E (VNC BN, VNC BUD)

Add unlit verified OBST 404FT AGL 2,346FT AMSL at PSN 213046.98S 1483912.05E - NOTAM C0940/25; YBBB (VTC MK, VNC BUD, VNC TL)

AMD verified OBST lit to unlit at PSN 343156.48S 1481942.89E - NOTAM C1178/25; YMMM (VNC SY)

AMD verified group OBST AMSL from 1,638FT to 1,596FT AGL from 509ft to 493FT at PSN 320038.63S 1160504.26E (VTC PH, VNC PH)

AMD verified OBST AMSL from 2,185FT to 2,199FT AGL from 400FT to 407ft at PSN 281133.76S 1512909.78E - NOTAM C2355/24; YBBB (VNC BN)

AMD group OBST to unlit verified group wind turbine 657FT AGL 3,117FT AMSL at PSN 343536.41S 1485908.41E (VNC SY)

Deleted OBST 401FT AGL 2,271FT AMSL at PSN 334306.18S 1385832.76E (VNC AD)

Deleted OBST 394FT AGL 2.130FT AMSL at

PSN 213427.40S 1484138.10E (VTC MK, VNC BUD, VNC TL)

Deleted OBST 375FT AGL 1,172FT AMSL at PSN 374656.88S 1423455.64E (VNC ML)

Deleted OBST 361FT AGL 4,699FT AMSL at PSN 302017.67S 1521115.79E (VNC BN)

Deleted OBST 300FT AGL 552FT AMSL at PSN 381518.04S 1462448.17E (VNC ML)

Deleted OBST 300FT AGL 552FT AMSL at PSN 381517.58S 1462446.68E (VNC ML)

Deleted OBST 300FT AGL 552FT AMSL at PSN 381514.36S 1462450.28E (VNC ML)

Deleted OBST 300FT AGL 552FT AMSL at PSN 381513.96S 1462448.74E (VNC ML)

6. CANCELLATION

6.1 This will be cancelled when replaced or when the information contained within is incorporated into the relevent AIP products.

7. DISTRIBUTION

7.1 Airservices Australia website only.