

**AERONAUTICAL
INFORMATION
CIRCULAR (AIC)**

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

AIRAC**H15/22****Effective: 202206151600 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 16 JUNE 2022

1. INTRODUCTION

- 1.1 This AIC cancels and replaces AIC H37/21 on 16 June 2022.
- 1.2 This AIC identifies significant changes incorporated in AIP Charts that become effective on 16 June 2022. 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 the internet address: 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 Notes added/amended/deleted

AYERS ROCK Broadcast Area AMD to Mandatory Broadcast Area (L7, VTCAS inset)
BALLINA/BYRON Broadcast Area AMD to Mandatory Broadcast Area (L3, TACBN, VNCBN, VTCGC)
Data and information outside of Australian FIR note AMD to refer users to Chart User Guide (H2, H4, H5, L6)
PORT HEDLAND Broadcast Area AMD to Mandatory Broadcast Area (L6, L8, TACKAPD)
VICTOR 1 Broadcast Area AMD to Mandatory Broadcast Area (L3, TACCBSY, TACSYWLM, VNCSY, VTCSY)

3.3 NAVAID added/amended/deleted

EDINBURGH (YPED) ILS LLZ IED AMD to PSN 344311.45S 1383646.77E (TACAD)
OAKEY (YBOK) DME and ILS IOK AMD to PSN 272459.34S 1514452.48E (TACBN)
CLIFF HEAD OIL FIELD (CLI) NDB deleted at PSN 292700.58S 1143223.67E (L8)

3.4 Airspaces added/amended/deleted

MELBOURNE E-Frequency 118.5 Lateral Boundary AMD (L2, L3, L5, TACCBSY, VNCSY, VNCWLM)
MELBOURNE E-Frequency 123.9 Lateral Boundary AMD (L2, L3, L4, L5, TACCBSY, VNCWLM)
MELBOURNE E-Frequency 123.95 FL125 to FL245 Tasmania sector AMD (L1, TACHBLT, VNCHB, VNCLT, VTCHB)
MELBOURNE E-Frequency 125.55 FL125 to FL245 Tasmania sector AMD (L1, TACHBLT, VNCHB, VTCHB)
MELBOURNE E-Frequency 126.5 FL125 to FL245 Tasmania sector AMD (L1, TACHBLT, VNCHB, VNCLT, VTCHB)
MELBOURNE E-Frequency 134.65 Lateral Boundary AMD (L2, L3, L5, TACCBSY, VNCDLQ, VNCSY)
MELBOURNE E-Frequency 135.25 Lateral Boundary AMD (L2, L3, L5, TACCBSY, VNCSY, VNCWLM)
MELBOURNE FIA 123.95 SFC to BCTA Tasmania sector AMD (L1, TACHBLT, VNCHB, VNCLT, VTCHB)
MELBOURNE FIA 125.55 SFC to BCTA Tasmania sector AMD (L1, TACHBLT, VNCHB, VTCHB, VTCLT)
MELBOURNE FIA 126.5 SFC to BCTA Tasmania sector AMD (L1, TACHBLT, VNCHB, VNCLT, VTCHB, VTCLT)
MELBOURNE FIA 134.65 Lateral Boundary AMD (L2, L3, L5, TACCBSY, VNCSY)
MELBOURNE FIA 135.25 Lateral Boundary AMD (L2, L3, L5, TACCBSY, VNCSY, VNCWLM, VTCSY)
OAKEY CTR C vertical limit AMD to SFC to 6500FT (L3, L4, TACBN, VNCSY, VNCLT, VNCLB, VNCLD, VNCLF, VNCLG, VNCLH, VNCLI, VNCLJ, VNCLK, VNCLL, VNCLM, VNCLN, VNCLP, VNCLQ, VNCLR, VNCLS, VNCLT, VNCLU, VNCLV, VNCLW, VNCLX, VNCLY, VNCLZ)

3.5 ALA/AD/HLS added

ALONNAH MEDICAL (YXBY) VERIFIED HLS at PSN 431900.00S 1471442.46E (VNCHB)
BICHENO MEDICAL (YXBF) VERIFIED HLS at PSN 415217.00S 1481820.00E (VNCHB)
BOTHWELL MEDICAL (YXEL) VERIFIED HLS at PSN 422315.00S 1470021.50E (VNCHB, VTCHB)
CRADLE MOUNTAIN (YCRM) VERIFIED HLS at PSN 413438.60S 1455629.00E (VNCHB, VNCLT)
CRESSY (YCRE) VERIFIED ALA PSN 380224.37S 1433911.47E (L1, L2, TACML, VNCML)
DERBY MEDICAL (YXDM) VERIFIED HLS at PSN 410841.75S 1474830.80E (VNCHB, VNCLT)
DERWENT BRIDGE (YDRW) VERIFIED HLS at PSN 420759.60S 1461320.00E (VNCHB)
DOVER MEDICAL (YXDV) VERIFIED HLS at PSN 431933.50S 1465927.11E (VNCHB)
EAGLEHAWK NECK MEDICAL (YXEA) VERIFIED HLS at PSN 430053.50S 1475531.50E (VNCHB, VTCHB)
ELEANOR DOWNS (YEDW) VERIFIED ALA at PSN 355354.00S 1371542.00E (L2, L7)
FINCH HATTON (YFHA) VERIFIED ALA PSN 210826.70S 1483854.70E (L4, TACMK, VNCTL, VTCMK)
FREYCINET PENINSULA MEDICAL (YXFP) VERIFIED HLS at PSN 420847.60S 1481634.50E (VNCHB)
LEPPINGTON PASTORAL EAST (YLPE) VERIFIED HLS at PSN 335506.00S 1504157.00E (VNCSY, VTCSY)
LEPPINGTON PASTORAL WEST (YLPW) VERIFIED HLS at PSN 335527.00S 1504058.80E (VNCSY, VTCSY)
MOUNT MULLIGAN LODGE (YMUZ) VERIFIED HLS at PSN 165155.25S 1445246.45E (VNCCS)
NERRIMA (YNER) VERIFIED ALA PSN 183018.00S 1242350.00E (L6, L8)
OATLANDS MEDICAL (YXOD) VERIFIED HLS at PSN 421815.45S 1472200.00E (VNCHB, VTCHB)

OUSE MEDICAL (YXOS) VERIFIED HLS at PSN 422910.00S 1464258.00E (VNCHB)
PINKENBA AIRBUS AUSTRALIA PACIFIC (YAAP) VERIFIED HLS at PSN 272607.90S, 1530644.10E (VNCBN, VNCBUD, VTCBN, VTCOK)
PORT ARTHUR MEDICAL (YXPU) VERIFIED HLS at PSN 430832.00S 1475036.60E (VNCHB, VTCHB)
RYANS POINT (YRYA) HLS VERIFIED at PSN 433228.55S 1465341.52E (VNCHB)
SCOTTSDALE MEDICAL (YXSO) VERIFIED HLS at PSN 410927.50S 1473043.00E (VNCHB, VNCLT, VTCLT)
ST HELENS DISTRICT HOSPITAL (YXSD) VERIFIED HLS at PSN 411906.30S 1481431.45E (VNCHB, VNCLT)
ST MARYS MEDICAL (YXSM) VERIFIED HLS at PSN 413513.50S 1481103.00E (VNCHB)
SWANSEA MEDICAL (YXSW) VERIFIED HLS at PSN 420734.40S 1480441.00E (VNCHB, VTCHB)
THE VILLE (YVIL) VERIFIED HLS at PSN 191459.55S 1464933.54E (VNCCS, VNCTL, VTCTL)
TRIABUNNA MEDICAL (YXTB) VERIFIED HLS at PSN 423035.20S 1475443.00E (VNCHB, VTCHB)
TURKEY LANE (YTKL) VERIFIED ALA at PSN 354415.00S 1370756.00E (L2, L7, VNCAD)

3.6 ALA/AD/HLS amended

BEVERLEY (YBEE) aerodrome name changed to BEVERLEY MINE at PSN 301112.00S 1393330.00E (L5)
BEVERLEY (YBEV) aerodrome name changed to BEVERLEY (WA) at PSN 320729.12S 1165700.30E (L8, TACPH, VNCPH)
GEORGETOWN (QLD) (YGTN) to PSN 181811.72S 1433151.41E (PCA, L4, L6)
GLENBROOK NPWS (YGLK) HLS to VERIFIED and to PSN 334715.20S 1503630.50E (VNCSY, VTCSY)
JOHN HUNTER HOSPITAL (YXJH) HLS to VERIFIED and to PSN 325526.40S 1514136.10E (VNCWLM, VTCWLM)
KALUMBURU (YKAL) to UNCERTIFIED at PSN 141716.92S 1263751.88E (L6)
LADY ELLIOTT ISLAND (YLTT) aerodrome name changed to LADY ELLIOT ISLAND and to PSN 240648.00S 1524256.00E (L4)
LAKES ENTRANCE (YLKE) to PSN 375108.00S 1475655.00E (L1, L2)
MERREDIN (YMDN) to VERIFIED and to PSN 313124.00S 1181912.00E (PCA, L8, TACPH)
MOUNT GORDON (YGON) to PSN 194618.77S 1392403.92E (PCA, L4, L6)
PERTH (YPPH) to PSN 315624.70S 1155800.77E (PCA, H3, H4, L8, TACPH, VNCPH, VTCPH)

RICHMOND (QLD) (YRMD) to PSN 204207.28S 1430653.36E (PCA, L4, L5, L6)
ROLLOS (YRLO) to PSN 350212.71S 1391112.43E (VNCAD, VTCAD)
WINDARLING (YWDG) to CERTIFIED at PSN 300155.00S 1192314.00E (L8)
YARRAWONGA (YYWG) to PSN 360150.28S 1460139.91E (L2, VNCDLQ, VTCAY)

3.7 Runways added/amended/deleted

KEMPSEY (YKMP) RWY 16/34 DCMSD at PSN 310427.55S 1524610.73E (VTCCH)
YARRAWONGA (YYWG) RWY THR coordinates AMD at PSN 360150.28S 1460139.91E (VTCAY)

3.8 Route and route segments added

H105 segment ATMIX to NBR NDB (H1, H3)
H105 segment MUDGI to ATMIX (H1, H3)
H39 segment NEWMO to VELGI (H1, H3)
W152 segment ARTON to UNVAT (LSALT 5500/5500) (L4, L5)
W152 segment DOTTE to HUG NDB (LSALT 4900/4800) (L4, L5, L6, TACCSTL)
W152 segment HUG NDB to SLASH (LSALT 3000/3000) (L4, L5, L6)
W152 segment MOVBA to ARTON (LSALT 5400/5400) (L4, L5)
W152 segment NONUM to DOTTE (LSALT 5700/6000) (L4, L6, TACCSTL)
W152 segment SLASH to MOVBA (LSALT 2800/2400) (L4, L5)
Y105 segment KARAG to VELGI (H1, H3)
Y105 segment MAKKA to TARAL (LSALT 5900FT) (H1, H3, TACCBSY)
Y105 segment VELGI to MAKKA (H1, H3, TACCBSY)
Y52 segment APOMA to VELGI (H1, H3)
Y71 segment TAROR to VELGI (H1, H3)

3.9 Route and route segments amended

H119 segment FRANZ-CANTY AMD to SALRI-CANTY (H1, H3, L2, TACML)
H119 segment NATYA-FRANZ AMD to NATYA-SALRI (H1, H3, L2, L5)
H164 segment JAMOR-IBABI AMD to AKNUM-IBABI (H3)
H164 segment KEPPA-JAMOR AMD to KEPPA-AKNUM (H1, H3, TACML)
INTL RTE A344 segment HOSTY-NQ NDB AMD to HOSTY-MUBOT (H4)
INTL RTE A587 segment NQ NDB-KETUT AMD to MUBOT-KETUT (H4)
INTL RTE G459 segment AGIGU-UBLAT AMD to AGIGU-PASNI (H2)
INTL RTE G459 segment UBLAT-BEGMI AMD to PASNI-BEGMI (H2)
M625 segment GILLY-LEPAR AMD to GILLY-GIVID (H1, H3, H5)
M625 segment LEPAR-MILLA AMD to GIVID-MILLA (H1, H3, H5, TACML)
N759 segment BADGR-FARRA AMD to BADGR-ANGEX (H1, H3, H5, TACML)
N759 segment FARRA-GEMAC AMD to ANGEX-GEMAC (H1, H3, H5, TACML)
P753 segment LOLLY-SMIFF AMD to DADAD-SMIFF (H1, H3, H5)
P753 segment MILLA-LOLLY AMD to MILLA-DADAD (H1, H3, H5, TACML)
Q168 segment KEPPA-ROBET AMD to KEPPA-OPORI (H1, H3, TACML)
Q168 segment ROBET-BOLAM AMD to OPORI-BOLAM (H3)
Q181 segment YDFD AD-TAPIT AMD to ISLIP-TAPIT (H3, H4, TACKAPD, TACPB)
Q29 segment BULLA-TAREX AMD to BULLA-LUVAS (H1, H3, TACML)
Q29 segment TAREX-LIZZI AMD to LUVAS-LIZZI (H1, H3, TACML)
Q31 segment YCWA AD-MOPET AMD to KAPGA-MOPET (H3, H4, TACPB)
Q923 segment GIZMO-PKS VOR AMD to NIPIN-PKS VOR (H1, H3)
Q923 segment KARDI-GIZMO AMD to KARDI-NIPIN (H1, H3)
UQ205 segment TAREX-COLDS AMD to LUVAS-COLDS (H1, H3, TACML)
V20 segment COM NDB-DARTS AMD to COM NDB-SULDA (L2)
V20 segment CORDO-NERIGAMD to CORDO-ATGOD (L2, L3, TACCBSY)
V20 segment DARTS-TEMIS AMD to SULDA-TEMIS (L2, TACML)

V20 segment NERIG-COM NDB AMD to ATGOD-COM NDB (L2, TACCBSY)
V200 segment WOKKA-SPIDR AMD to WOKKA-TYNDI (L1, L2, L7)
V223 segment BURRA-UBGUT AMD to OMKON-UBGUT (L2)
V223 segment ML VOR-BURRAAMD to ML VOR-OMKON (L1, L2, TACML)
V275 segment ATVIL-YMLS AD AMD to ATVIL-DUKAD (H1, H2, H3)
V279 segment NOGIP-STONE AMD to NOGIP-LANUN (H1, H3, L1, L2)
V279 segment STONE-WENDY AMD to LANUN-WENDY (H1, H3, L1, L2, TACML)
V376 segment ML VOR-OWENS AMD to ML VOR-DOTPA (L1, L2, TACML)
V376 segment OWENS-RAVEN AMD to DOTPA-DOVUT (L2, TACML)
V376 segment RAVEN-CHITT AMD to DOVUT-CHITT (L2, TACML)
V599 segment CWR NDB-HOGAN AMD to CWR NDB-RUPEM (L2, L3, L5, TACCBSY)
V599 segment HOGAN-MUSTA AMD to RUPEM-TOROB (L2, L3, L5, TACCBSY)
V599 segment HOGAN-MUSTA AMD to RUPEM-TOROB (L2, L3, L5, TACCBSY)
V599 segment MUSTA-WYATT AMD to TOROB-REVKI (L2, L3, L5, TACCBSY)
V599 segment MUSTA-WYATT AMD to TOROB-REVKI (L2, L3, L5, TACCBSY)
V599 segment WYATT-WATLE AMD to REVKI-WATLE (L2, L3, L5, TACCBSY)
W10 segment WG VOR-YTOC AD AMD to WG VOR-NUTLI (L2)
W116 segment MANDU-YBUN AD AMD to MANDU-ATIVA (L8, TACPH)
W151 segment NERIG-BOPKU AMD to ATGOD-BOPKU (L2, TACCBSY)
W222 segment SNOWY-CB VOR AMD to MIBOX-CB VOR (L2, TACCBSY)
W222 segment YHOT-SNOWY AMD to YHOT-MIBOX (L2)
W290 segment COM NDB-TAMBO AMD to COM NDB-VISER (L2)
W290 segment TAMBO-ESL NDB AMD to VISER-ESL NDB (L1, L2)
W364 CARDO AMD to WPT type 2 (L6)
W364 GULFF AMD to WPT type AMD to 2 (L6)

W40 segment NERIG-AKMIR AMD to ATGOD-AKMIR (L2, L3, TACCBSY)
W40 segment URBOB-NERIG AMD to URBOB-ATGOD (L2, TACCBSY)
W405 segment ML VOR-SIMON AMD to ML VOR-MENOG (L1, L2, TACML)
W405 segment SIMON-TAITE AMD to MENOG-TAITE (L1, L2, TACML)
W436 segment CHOMP-NIFTI AMD to JANGU-NIFTI (L1, L2)
W436 segment OTKED-CHOMP AMD to OTKED-JANGU (L1, L2)
W440 segment AKMIR-HOGAN AMD to AKMIR-RUPEM (L2, L3, L5, TACCBSY)
W440 segment HOGAN-PKS VOR AMD to RUPEM-PKS VOR (L2, L3, L5, TACCBSY)
W449 segment BRONS-WAREN AMD to BULKO-WAREN (L1, L2, TACML)
W449 segment LTV NDB-BRONS AMD to LTV NDB-BULKO (L1, L2)
W477 segment MNG VOR-VIOLA AMD to MNG VOR-KEVIG (L2, TACML)
W477 segment VIOLA-BELTA AMD to KEVIG-BELTA (L2, TACML)
W539 segment YKMB AD-NTN NDB AMD to ENTOL-NTN NDB (L6)
W571 segment ESDIG-STONE AMD to ESDIG-LANUN (L1, L2, TACML)
W571 segment STONE-IBOBO AMD to LANUN-IBOBO (L1, L2)
W571 segment VIOLA-ESDIG AMD to KEVIG-ESDIG (L1, L2, TACML)
W575 segment AKMIR-WYATT AMD to AKMIR-REVKI (L2, L3, L5, TACCBSY)
W575 segment WYATT-BTH NDB AMD to REVKI-BTH NDB (L2, L3, L5, TACCBSY)
W643 segment CB VOR-PEAKE AMD to CB VOR-NOLUN (L2, TACCBSY)
W643 segment PEAKE-MER NDB AMD to NOLUN-MER NDB (L2, TACCBSY)
W657 segment RAVEN-IRVAK AMD to DOVUT-IRVAK (L1, L2, TACML)
W657 segment TELIP-RAVEN AMD to TELIP-DOVUT (L2, TACML)
W667 segment BOGES-SNOWY AMD to BOGES-MIBOX (L2, TACML)
W667 segment SNOWY-COM NDB AMD to MIBOX-COM NDB (L2)
W681 segment YPIR AD-ACTIN AMD to SUNAL-ACTIN (L2, L7, L7 inset, TACAD)
W695 segment BRONS-ESL NDB AMD to BULKO-ESL NDB (L1, L2)

W731 segment KADOM-PANOR AMD to KADOM-EMVOM (L2, L3, L5, TACCBSY, TACSYWLM)
W731 segment PANOR-DU NDB AMD to EMVOM-DU NDB (L2, L3, L5, TACCBSY)
W762 segment ISNOL-NICKY AMD to ISNOL-VEVOS (L2, L3, L5, TACCBSY)
W762 segment NICKY-AKMIR AMD to VEVOS-AKMIR (L2, L3, L5, TACCBSY)
W801 segment MEEGA-MUSTA AMD to MEEGA-TOROB (L2, L3, L5, TACCBSY)
W801 segment MUSTA-AKMIR AMD to TOROB-AKMIR (L2, L3, L5, TACCBSY)
W822 segment AGETA-YLRD AD AMD to AGETA-BITUL (L3, L4, L5)
W865 segment EGUMI-YKAL AD AMD to EGUMI-DADPI (L6)
Y12 segment BENDO-HINDY AMD to BENDO-RELEP (H3, TACAD)
Y12 segment DANKS-APPLE AMD to LULTO-APPLE (H1, H3, TACML)
Y12 segment HINDY-DANKS AMD to RELEP-LULTO (H3)
Y21 segment CORRS-LOLLY AMD to CORRS-DADAD (H1, H3, H5, TACML)
Y218 segment GRACY-SPIDR AMD to GRACY-TYNDI (H3)
Y53 segment MTG VOR-SPIDR AMD to MTG VOR-TYNDI (L1, L2)
Y53 segment SPIDR-WENDY AMD to TYNDI-WENDY (H1, H3, L1, L2, TACML)
Y66 segment CORRS-LEPAR AMD to CORRS-GIVID (H1, H3, H5, TACML)
Z19 segment MURCH-YPLU AD AMD to MURCH-KABRO (L8)
Z32 segment IPLAV-YDMG AD AMD to IPLAV-TERAR (L6)
Z42 segment NECTA-YAUR AD AMD to NECTA-SAMOR (L6)
Z54 segment DAVOS-CB VOR AMD to DADER-CB VOR (L2, TACSYCB)
Z54 segment LTV NDB-DAVOS AMD to LTV NDB-DADER (L1, L2)
Z68 segment YSRD AD-BUNGL AMD to KAKDO-BUNGL (L8)
Z74 segment YJUN AD-URAMU AMD to ONEGI-URAMU (L8)
Z87 segment BULGI-YDLO AD AMD to BULGI-MIDIM (L8)
Z95 segment CLOVA-YCNF AD AMD to CLOVA-ATATA (L6, L8, TACPB)

3.10 Route and route segments deleted

H105 segment KIBEB to NBR NDB (H1, H3)
H105 segment MUDGI to KIBEB (H1, H3)
H319 segment MAKKA to TARAL (H1, H3, TACCBSY)
H319 segment PKS VOR to MAKKA (H1, H3, TACCBSY)
W364 segment ARTON to UNVAT (L4, L5)
W364 segment DOTTE to HUG NDB (L4, L5, L6, TACCSTL)
W364 segment HERON to NONUM (L4, L6, TACCSTL)
W364 segment HUG NDB to SLASH (L4, L5, L6)
W364 segment KOW NDB to TRUDY (L6)
W364 segment MOVBA to ARTON (L4, L5)
W364 segment NONUM to DOTTE (L4, L6, TACCSTL)
W364 segment SLASH to MOVBA (L4, L5)
W364 segment TRUDY to HERON (L4, L6)
W43 segment NQ NDB to NR NDB (H2)
W43 segment NR NDB to KPG VOR (H2)

3.11 Waypoints added

ATATA at PSN 214032.69S 1213537.95E near YCNF (L6, L8)
ATIVA at PSN 332233.09S 1154038.33E near YBUN (L8)
ATMIX at PSN 320519.94S 1493840.84E (H1, H3)
BITUL at PSN 292732.31S 1475906.20E near YLRD (L4, L5)
DADPI at PSN 141722.12S 1263758.29E near YKAL (L6)
DUKAD at PSN 264818.57S 1501019.56E near YMLS (H1, H2, H3)
ENTOL at PSN 172725.66S 1404959.88E near YKMB (L6)
ISLIP at PSN 221738.51S 1192612.41E near YFDF (H3, H4, TACKAPD, TACPB)
KABRO at PSN 251907.83S 1192521.62E near YPLU (L8)
KAKDO at PSN 290557.54S 1222710.93E near YSRD (L8)
KAPGA at PSN 225808.07S 1184849.02E near YCWA (H3, H4, TACPB)
MIDIM at PSN 275230.10S 1211610.89E near YDLO (L8)
MUBOT at PSN 082827.00S 1172417.00E (H4)
NUTLI at PSN 354835.65S 1453624.19E near YTOC (L2)
ONEGI at PSN 262523.63S 1203436.10E near YJUN (L8)
SAMOR at PSN 132119.31S 1414321.10E near YAUR (L6)
SEMGO at PSN 161625.80S 1222545.60E (L6, L8)
SUNAL at PSN 331428.27S 1375942.60E near YPIR (L2, L7, L7 inset, TACAD)
TERAR at PSN 175610.86S 1384907.13E near YDMG (L6)

3.12 Waypoints amended

BRONS AMD to BULKO at PSN 380912.00S 1460606.00E (L1, L2, TACML)
BURRA AMD to OMKON at PSN 370031.04S 1430311.15E (L2)
CARDO WPT Reporting type to 2 on RTE W364 (L6)
CHOMP AMD to JANGU at PSN 384554.00S 1484130.00E (PCA, L1, L2)
DANKS AMD to LULTO at PSN 362556.86S 1425205.23E (H3)
DARTS AMD to SULDA at PSN 364021.30S 1474957.40E (L2, TACML)
DAVOS AMD to DADER at PSN 364248.21S 1475400.68E (L2, TACCBSY)
FARRA AMD to ANGEX at PSN 374741.85S 1460527.61E (H1, H3, H5, TACML)
FRANZ AMD to SALRI at PSN 354852.48S 1435232.98E (H1, H3, L2)
GIZMO AMD to NIPIN at PSN 321709.96S 1490412.46E (H1, H3)
GULFF WPT Reporting type to 2 on RTE W364 (L6)
HINDY AMD to RELEP at PSN 361000.44S 1420506.95E (H3)
HOGAN AMD to RUPEM at PSN 335322.12S 1493452.05E (L2, L3, L5, TACCBSY)
JAMOR AMD to AKNUM at PSN 353354.65S 1424716.51E (H3)
LEPAR AMD to GIVID at PSN 391412.44S 1502737.35E (H1, H3, H5, TACML)
LOLLY AMD to DADAD at PSN 400842.81S 1503506.17E (PCA, H1, H3, H5, TACML)
MUSTA AMD to TOROB at PSN 335347.12S 1494518.33E (L2, L3, L5, TACCBSY)
NERIG AMD to ATGOD at PSN 351041.37S 1500202.08E (L2, TACCBSY)
NICKY AMD to VEVOS at PSN 341927.24S 1491918.76E (L2, L3, L5, TACCBSY)
OWENS AMD to DOTPA at PSN 371446.00S 1442927.00E (L2, TACML)
PANOR AMD to EMVOM at PSN 331728.40S 1494823.06E (L2, L3, L5, TACCBSY)
PBDEB at PSN 230342.82S 1180008.76E holding pattern to 244° right (TACPB)
PEAKE AMD to NOLUN at PSN 360100.00S 1493036.00E (PCA, L2, TACCBSY)

RAVEN AMD to DOVUT at PSN 365435.50S 1441239.93E (L2, TACML)
ROBET AMD to OPORI at PSN 354523.13S 1423058.47E (H3)
SIMON AMD to MENOG at PSN 380804.68S 1443828.17E (L1, L2, TACML)
SNOWY AMD to MIBOX at PSN 363206.00S 1475042.00E (L2, TACML, TACCBSY)
SPIDR AMD to TYNDI at PSN 374816.90S 1421855.94E (H3, L1, L2)
STONE AMD to LANUN at PSN 380036.00S 1430648.00E (H1, H3, L1, L2)
TAMBO AMD to VISER at PSN 372736.00S 1474936.00E (L1, L2)
TAREXAMD to LUVAS at PSN 371821.46S 1455451.10E (H1, H3, TACML)
UBLAT AMD to PASNI at PSN 081001.01S 1392949.90E (H2)
VIOLAAMD to KEVIG at PSN 370547.34S 1450301.57E (L2, TACML)
WLPSA AMD at PSN 231925.48S 1183156.19E holding pattern to 350° right (TACPB)
WYATT AMD to REVKI at PSN 335418.90S 1495634.20E (L2, L3, L5, TACCBSY)

3.13 Waypoints deleted

HERON at PSN 163248.00S 1442636.00E (L4, L6, TACCSTL)
KIBEB at PSN 320519.94S 1493840.84E (H1, H3)
STEFF at PSN 355617.39S 1421815.01E (H3, L2)
TRUDY at PSN 160542.00S 1431542.00E (L4, L6)

3.14 Broadcast Areas added/amended/deleted

BALLINA-BYRON Mandatory Broadcast Area amended (L3, L4, TACBN, VNCBN, VTCGC)
--

3.15 CTAF added/amended/deleted

BEVERLEY (WA) (YBEV) CTAF 126.85 added at PSN 320729.12S 1165700.30E (L8, TACPH, VNCPH)

THE VILLE (YVIL) HLS CTAF 118.3 added at PSN 191459.55S 1464933.54E (VNCCS, VNCTL, VTCTL)

3.16 Aeronautical Ground Light added/amended/deleted

ALICE SPRINGS (YBAS) Aeronautical Ground Light deleted at PSN 234825.00S 1335358.00E (VTCAS)
--

DARWIN (YPDN) Aeronautical Ground Light deleted at PSN 122434.00S 1305253.00E (VTCDN)

HOBART (YMHB) Aeronautical Ground Light deleted at PSN 425014.00S 1473000.00E (VTCHB)

3.17 PRD areas – added/amended/deleted

R654D OAKEY 6500-FL125 added at PSN 272010.01S 1512553.18E (L3, L4, TACBN, VNCBN, VNCBUD, VTCOK)
--

R654A OAKEY vertical limits AMD to SFC-6500 (L3, L4, TACBN, VNCBN, VNCBUD, VTCOK)

R654B OAKEY vertical limits AMD to SFC-6500 (L3, L4, TACBN, VNCBN, VNCBUD, VTCOK)

R654C OAKEY vertical limits AMD to 6500-FL125 (L3, L4, TACBN, VNCBN, VNCBUD, VTCOK)

3.18 Sports aviation added/amended/deleted

Model aircraft added at PSN 350324.93S 1383210.42E (L2, L7, TACAD, VNCAD, VTCAD)
Model aircraft near MACKAY (YBMK) added at PSN 210732.66S 1490119.63E (L4, TACMK, VNCRK, VNCTL, VTCMK)
Model aircraft near MELBOURNE/MOORABBIN (YMMB) added at PSN 375633.81S, 1451401.53E (L1, L2, TACML, VNCML, VTCML, VTCML inset)
Model aircraft near Warkworth (YWKW) added at PSN 323715.00S 1510410.00E (L3, TACSYWLM, VNCWLM)
Parachute near TAREE (YTRE) added at PSN 315318.80S 1523049.81E (L3, L4 inset, TACSYWLM, VNCWLM, VTCWLM)
Ultralight added at PSN 350607.00S 1492417.00E (L2, TACCBSY, VNCSY, VTCCB)
Ultralight near Bindoon Hill (YBHL) amended to PSN 312024.66S 1161117.58E (L8, TACPH, VNCPH, VTCPH)
Parachute near TOORADIN (YTDN) deleted at PSN 381300.00S 1452536.00E (L1, L2, TACML, VNCML, VTCML)

3.19 Vertical obstructions added/amended/deleted

Group verified lit wind turbine 2792 (657) added at PSN 343458.12S 1484754.81E (VNCSY)
Group verified lit wind turbine 2832 (657) added at PSN 343424.62S 1484701.74E (VNCSY)
Group verified unlit wind turbine 2855 (657) added at PSN 343350.28S 1484750.65E (VNCSY)
Verified group unlit wind turbine (No text) added at PSN 372942.63S 1432128.93E (VNCML)
Verified group unlit wind turbine (No text) added at PSN 372953.18S 1432043.09E (VNCML)
Verified group unlit wind turbine (No text) added at PSN 373122.94S 1432230.09E (VNCML)
Verified group unlit wind turbine (No text) added at PSN 373437.19S 1431727.49E (VNCML)
Verified group unlit wind turbine (No text) added at PSN 373711.87S 1432328.91E (VNCML)
Verified group unlit wind turbine (No text) added at PSN 373726.09S 1432531.97 (VNCML)
Verified group unlit wind turbine 1127 (693) added at PSN 362518.28S 1421809.28E (VNCML)
Verified group unlit wind turbine 1129 (722) added at PSN 362422.92S 1422246.41E (VNCML)
Verified group unlit wind turbine 1136 (693) added at PSN 362744.44S 1421733.68E (VNCML)
Verified group unlit wind turbine 1136 (722) added at PSN 362428.41S 1422008.61E (VNCML)
Verified group unlit wind turbine 1142 (722) added at PSN 362523.57S 1422050.27E (VNCML)
Verified group unlit wind turbine 1146 (722) added at PSN 362511.55S 1421903.45E (VNCML)
Verified group unlit wind turbine 1146 (722) added at PSN 362603.19S 1422018.22E (VNCML)
Verified group unlit wind turbine 1149 (722) added at PSN 362457.32S 1422149.28E (VNCML)

Verified group unlit wind turbine 1897 (591) added at PSN 373409.72S 1431818.41E (VNCML)
Verified group unlit wind turbine 2852 (657) added at PSN 343359.00S 1485205.88E (VNCSY)
Verified group unlit wind turbine 2973 (657) added at PSN 343321.77S 1485204.26E (VNCSY)
Verified group unlit wind turbine 3121 (657) added at PSN 343523.96S 1485135.68E (VNCSY)
Verified unlit obstacle 1930 (361) added at PSN 321439.36S 1490635.70E (VNCWLM)
Verified unlit obstacle 2100 (394) added at PSN 240919.06S 1504657.44E (VNCBUD, VNCRK)
Verified unlit obstacle 2543 (493) added at PSN 265035.74S 1513957.08E (VNCBN, VTCOK)
Verified unlit obstacle 2579 (394) added at PSN 241348.63S 1504546.59E (VNCBUD, VNCRK)
Verified unlit obstacle 2658 (394) added at PSN 241542.27S 1505246.56E (VNCBUD, VNCRK)
Verified unlit obstacle 2865 (361) added at PSN 315302.54S 1495816.93E (VNCWLM)
Verified unlit obstacle 2884 (394) added at PSN 175301.04S 1453024.25E (VNCCS)
Verified unlit obstacle 3547 (355) added at PSN 314309.77S 1495234.10E (VNCWLM)
Verified unlit obstacle 3655 (394) added at PSN 174209.83S 1452143.09E (VNCCS)
Verified unlit wind turbine (No text) added at PSN 372757.96S 1431741.99E (VNCML)
Verified unlit wind turbine (No text) added at PSN 373214.08S 1431819.25E (VNCML)
Verified unlit wind turbine (No text) added at PSN 373254.00S 1431813.60E (VNCML)
Verified unlit wind turbine (No text) added at PSN 373430.70S 1431548.37E (VNCML)
Verified unlit wind turbine (No text) added at PSN 373835.03S 1432345.53E (VNCML)

AMSL text amended from 1920 to 1910 at PSN 372814.03S 1431846.59E (VNCML)
AMSL text amended from 1671 to 1677 at PSN 373542.77S 1431628.02E (VNCML)
AMSL text amended from 1698 to 1752 at PSN 373741.64S 1432229.36E (VNCML)
AMSL text amended from 1710 to 1720 at PSN 373408.62S 1431458.63E (VNCML)
AMSL text amended from 1732 to 1746 at PSN 373731.39S 1432634.18E (VNCML)
AMSL text amended from 1748 to 1749 at PSN 373855.61S 1432516.97E (VNCML)
AMSL text amended from 1753 to 1759 at PSN 373134.16S 1432444.87E (VNCML)
AMSL text amended from 1764 to 1772 at PSN 373402.89S 1432224.82E (VNCML)
AMSL text amended from 1766 to 1779 at PSN 373303.58S 1431641.31E (VNCML)
AMSL text amended from 1775 to 1772 at PSN 372715.51S 1431418.56E (VNCML)
AMSL text amended from 1785 to 1789 at PSN 373202.23S 1432328.13E (VNCML)
AMSL text amended from 1785 to 1789 at PSN 373409.48S 1432113.62E (VNCML)
AMSL text amended from 1841 to 1844 at PSN 373113.18S 1432331.29E (VNCML)
AMSL text amended from 1861 to 1884 at PSN 372950.40S 1431956.42E (VNCML)
AMSL text amended from 1885 to 1884 at PSN 372728.88S 1431700.77E (VNCML)
AMSL text amended from 1933 to 1920 at PSN 372848.90S 1432401.98E (VNCML)
AMSL text amended from 1965 to 1992 at PSN 373722.96S 1432419.88E (VNCML)

AMSL text amended from 1989 to 1982 at PSN 372725.99S 1431847.47E (VNCML)
AMSL text amended from 1995 to 1992 at PSN 372903.49S 1432317.83E (VNCML)
AMSL text amended from 2020 to 2008 at PSN 373321.71S 1431901.39E (VNCML)
AMSL text amended from 2153 to 2209 at PSN 370639.56S 1451528.04E (VTCML)
AMSL text amended from 2192 to 2209 at PSN 370639.56S 1451528.04E (VNCML)
Group verified windfarm symbol AMD to unlit group obstacle at PSN 343646.90S 1485259.50E (VNCSY)
Single verified unlit obstacle amended to group verified unlit obstacle at PSN 233033.00S 1501904.00E (VNCRK, VTCRK)
Group verified unlit wind turbine 2796 (657) deleted from PSN 343403.14S 1484718.86E (VNCSY)
Text 1751 (591) deleted from PSN 373157.61S 1431707.21E (VNCML)
Text 1793 (591) deleted from PSN 373404.01S 1431653.71E (VNCML)
Text 1859 (591) deleted from PSN 372851.55S 1432239.34E (VNCML)
Verified group unlit wind turbine 1129 (693) deleted from PSN 362518.08S 1421827.34E (VNCML)
Verified group unlit wind turbine 1132 (693) deleted from PSN 362744.05S 1421809.83E (VNCML)

4. CANCELLATION

4.1 This AIC will self cancel on 202211301600 UTC.

5. DISTRIBUTION

5.1 Aircservices Australia website only.