

AUSTRALIA

AIP SUPPLEMENT (SUP)

AIRAC

H02/24

Effective: 202403201600 UTC

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

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

For **CONTENT** queries regarding this SUP, contact:
Email: docs.amend@airservicesaustralia.com

AMENDMENTS TO DESIGNATED AIRSPACE HANDBOOK (DAH) EFFECTIVE 21 MARCH 2024

1. INTRODUCTION

- 1.1 This SUP will cancel and replace SUP H69/23 on 21 March 2024.
- 1.2 The purpose of this SUP is to amend Section 22 (IFR WAYPOINTS) of the DAH effective 30 November 2023.

2. ACTION

- 2.1 ADD the following new waypoints to DAH Section 22.

AKLOL	325337.9S	1520730.9E	AN2SH	230734.7S	1184417.5E
AKRUS	324805.3S	1515951.2E	AN2SI	231428.5S	1183103.2E
AN2NE	230135.6S	1185724.8E	AN2SM	230903.5S	1184127.4E
AN2NF	230406.3S	1184654.9E	ATLOR	322959.0S	1513546.2E
AN2NG	230659.1S	1185514.2E	ATSUG	324517.6S	1513043.5E
AN2NH	231025.7S	1183956.7E	AV2ND	375106.1S	1443742.7E
AN2NI	230251.1S	1185209.9E	AV2NE	374714.7S	1443034.9E
AN2NM	230737.1S	1184302.6E	AV2NF	375640.4S	1442900.0E
AN2SA	231925.5S	1183156.2E	AV2NH	380337.2S	1442749.9E
AN2SB	231656.0S	1182619.2E	AV2NI	375230.4S	1442942.0E
AN2SF	231200.8S	1183547.0E	AV2SA	381109.8S	1442220.9E

AV2SB	381305.5S	1442613.8E	CB2SG	353157.4S	1490445.6E
AV2SC	381202.0S	1443037.2E	CB2SH	351303.5S	1491335.3E
AV2SF	380714.2S	1442713.2E	CB2SI	352954.3S	1491140.0E
AV2SH	380117.0S	1442813.5E	CB2SM	351910.8S	1491140.0E
AV2SI	380948.9S	1442647.1E	CP2ED	210024.3S	1162930.3E
AVGOP	323953.4S	1520712.1E	CP2EF	205746.5S	1162207.0E
AVKUT	325256.1S	1512308.8E	CP2EH	205918.2S	1161238.3E
BNENT	272254.5S	1530748.8E	CP2EI	205655.3S	1162722.8E
BNENZ	272228.8S	1530803.5E	CP2WA	210526.2S	1160413.2E
BNEST	272343.4S	1530720.8E	CP2WB	210120.5S	1155954.6E
BNESZ	272410.1S	1530705.6E	CP2WC	205608.4S	1160232.1E
BY2ED	223910.8S	1192422.4E	CP2WF	205939.3S	1161026.8E
BY2EE	224435.2S	1192629.8E	CP2WH	210720.3S	1161533.5E
BY2EF	224159.3S	1191602.9E	CP2WI	210030.0S	1160510.7E
BY2EG	224817.2S	1192144.5E	DOXAP	330121.8S	1515946.3E
BY2EH	224859.0S	1190914.2E	DOXIR	325113.1S	1514522.4E
BY2EI	224317.3S	1192116.3E	EGAPU	322348.2S	1514135.6E
BY2WA	224144.8S	1185535.4E	EGOPO	340657.5S	1510109.3E
BY2WB	223620.0S	1185329.3E	ELKOV	325050.6S	1515424.6E
BY2WC	223238.8S	1185814.9E	ENVIR	323407.9S	1515302.1E
BY2WF	223857.3S	1190355.3E	EPGIV	323922.6S	1512924.4E
BY2WI	223738.7S	1185842.2E	ERVEV	323302.4S	1520212.0E
BY2WZ	224107.5S	1191235.2E	ES2SA	380939.2S	1465229.9E
CB2EA	352218.9S	1492956.4E	ES2SB	381523.7S	1465238.5E
CB2EB	353019.9S	1492908.1E	ES2SC	381714.9S	1465932.1E
CB2EC	353226.9S	1491938.6E	ES2SF	380929.4S	1470253.2E
CB2EF	352238.7S	1491750.7E	ES2SH	380435.7S	1471123.1E
CB2EH	352405.6S	1490936.9E	ES2SI	381226.5S	1465745.9E
CB2EI	352551.0S	1492232.7E	ESDOD	322611.2S	1514501.6E
CB2EM	351847.8S	1491212.7E	EW2EA	222240.4S	1171044.9E
CB2SD	353157.4S	1491834.5E	EW2EB	222908.0S	1171257.6E
CB2SF	352453.8S	1491140.0E	EW2EF	222635.9S	1170241.3E

EW2EH	222538.8S	1165044.2E	GE2WG	181917.2S	1431819.8E
EW2EI	222701.5S	1170803.7E	GE2WH	181631.3S	1433519.3E
EW2EM	222559.9S	1165505.2E	GE2WI	182245.2S	1432207.8E
EW2WC	222809.0S	1163854.5E	HA2NF	373318.8S	1420343.5E
EW2WD	222255.8S	1163617.2E	HA2NH	374215.9S	1420435.0E
EW2WE	221851.7S	1164039.3E	HA2NI	372818.5S	1420344.1E
EW2WF	222440.4S	1164656.4E	HA2NJ	372635.2S	1415750.3E
EW2WH	222616.7S	1165648.5E	HA2NK	372318.1S	1420344.7E
EW2WI	222348.1S	1164136.0E	HA2NL	372636.0S	1420938.3E
EXOVA	340345.9S	1512810.4E	HA2SE	375114.4S	1420937.5E
EXUGI	341311.1S	1511257.3E	HA2SF	374431.0S	1420342.2E
FB2EE	332410.8S	1481344.6E	HA2SG	375431.7S	1420341.2E
FB2EF	332236.1S	1480157.0E	HA2SH	373630.5S	1420343.1E
FB2EG	332818.5S	1480858.7E	HA2SI	374931.4S	1420341.7E
FB2EH	332110.7S	1475120.3E	HA2SJ	375113.6S	1415745.6E
FB2EI	332323.4S	1480750.8E	HR2EA	125106.8S	1433225.6E
FB2EJ	332045.8S	1480935.2E	HR2EB	125652.2S	1433226.6E
FB2WA	332429.9S	1474035.0E	HR2EC	125851.3S	1432656.0E
FB2WB	331919.7S	1473735.6E	HR2EF	125108.1S	1432402.7E
FB2WC	331512.2S	1474221.4E	HR2EH	124558.1S	1431730.0E
FB2WF	332054.9S	1474922.7E	HR2EI	125400.2S	1432814.6E
FB2WH	332220.3S	1475959.3E	HR2EM	124815.9S	1431950.9E
FB2WI	332007.3S	1474329.1E	HR2WD	124300.7S	1430346.8E
GE2EA	180834.8S	1434059.0E	HR2WE	123715.0S	1430346.4E
GE2EB	181120.5S	1434616.2E	HR2WF	124300.1S	1431209.7E
GE2EC	181702.1S	1434521.8E	HR2WG	123516.4S	1430917.0E
GE2EF	181547.8S	1433651.3E	HR2WH	124844.9S	1432033.3E
GE2EH	181948.2S	1432822.6E	HR2WI	124007.6S	1430758.0E
GE2EI	181334.1S	1434133.7E	IBADI	324444.1S	1515726.8E
GE2WD	182744.5S	1432242.6E	IDBIM	340028.5S	1511443.6E
GE2WE	182458.7S	1431725.0E	IDPEP	324128.4S	1513320.9E
GE2WF	182031.7S	1432650.6E	IDSAX	324448.4S	1515705.5E

IDSOM	325937.6S	1513535.5E	LM2WC	330211.5S	1512926.7E
IGBAK	324846.7S	1512627.9E	LM2WF	330426.2S	1513438.9E
IGEMA	341519.1S	1510857.7E	LM2WH	330638.8S	1514011.6E
IGLUM	325417.3S	1513341.3E	LM2WI	330450.9S	1513106.7E
IGMUP	325543.3S	1515133.5E	LM2WM	330359.0S	1513832.3E
IGNUV	323750.9S	1515531.4E	LM400	324415.7S	1514551.1E
IKEBU	325226.6S	1514702.4E	LM410	324522.8S	1514646.7E
IKELI	273220.6S	1524009.1E	LM500	325238.4S	1515333.4E
IPGUX	322629.0S	1514328.5E	LM510	324935.6S	1515239.6E
IPMED	323907.0S	1513803.9E	LM600	324715.4S	1515909.2E
IRPES	323600.3S	1512759.0E	LM610	324925.7S	1515939.9E
ISBEX	342218.4S	1505935.7E	LM620	325053.3S	1515428.3E
ISDUS	323919.2S	1514341.0E	LM900	324319.3S	1514850.6E
ISGOX	223821.4S	1170214.2E	LM910	325138.5S	1515036.3E
ISVUP	324628.7S	1513208.7E	LM920	324849.4S	1515632.5E
IVSES	324150.1S	1515435.7E	MN2WA	324915.3S	1512111.2E
IVTAG	330216.9S	1514528.2E	MN2WB	324338.0S	1511859.3E
KF2ED	221356.0S	1162156.1E	MN2WF	324451.5S	1512348.5E
KF2EF	221337.4S	1161355.8E	MN2WH	324548.4S	1512708.4E
KF2EG	222104.2S	1161421.3E	MN2WI	324616.8S	1512040.4E
KF2EH	220750.7S	1160739.5E	MN2WM	324257.6S	1512759.0E
KF2EI	221730.1S	1161808.8E	NH2EA	361403.1S	1415429.7E
KF2WA	220407.5S	1155626.5E	NH2EB	361843.4S	1415837.2E
KF2WB	215827.1S	1155729.3E	NH2EC	362327.6S	1415436.3E
KF2WC	215725.6S	1160333.5E	NH2EF	361849.2S	1414614.8E
KF2WF	220530.9S	1160508.0E	NH2EH	361853.7S	1413620.9E
KF2WH	221116.8S	1161123.1E	NH2EI	361846.3S	1415226.0E
KF2WI	220159.0S	1160118.5E	NH2EM	361852.1S	1414003.6E
LEMUK	424107.5S	1474410.3E	NH2WD	362038.4S	1412305.7E
LIBMU	323622.8S	1515819.7E	NH2WE	361519.9S	1412023.0E
LM2WA	330747.2S	1513021.6E	NH2WF	361730.1S	1413227.4E
LM2WB	330515.5S	1512734.4E	NH2WG	361127.2S	1412536.7E

NH2WH	361927.1S	1414319.7E	ONUTO	373841.8S	1445000.2E
NH2WI	361625.0S	1412625.1E	ORAGU	380101.4S	1442816.1E
NT2ND	173325.0S	1405301.8E	OSATO	324255.9S	1513413.4E
NT2NE	172803.5S	1405514.2E	OVPEV	325132.2S	1515522.7E
NT2NF	173626.2S	1410100.3E	PEDLU	335339.9S	1513129.0E
NT2NG	172812.8S	1410113.9E	PEXIV	380355.8S	1442746.7E
NT2NH	174308.1S	1410537.6E	RC2EA	365251.6S	1405759.1E
NT2NI	173214.9S	1405807.2E	RC2EB	365711.2S	1410241.2E
NT2SA	174902.1S	1411536.5E	RC2EC	370212.9S	1405913.7E
NT2SB	175423.5S	1411324.4E	RC2EF	365814.7S	1405016.8E
NT2SC	175414.4S	1410723.5E	RC2EH	365904.6S	1404020.9E
NT2SF	174601.2S	1410737.1E	RC2EI	365743.1S	1405629.0E
NT2SH	173919.3S	1410259.7E	RC2EM	365846.0S	1404404.4E
NT2SI	175012.4S	1411030.7E	RC2WD	370444.4S	1402906.2E
OBDEB	424220.8S	1473539.7E	RC2WE	370023.9S	1402424.7E
OBDIB	323323.6S	1514624.1E	RC2WF	365922.1S	1403649.8E
OBKUP	324052.1S	1514030.0E	RC2WG	365522.8S	1402753.6E
OBKUR	323438.7S	1513219.0E	RC2WH	365826.3S	1404800.1E
OL2ND	212726.1S	1150848.9E	RC2WI	365953.0S	1403037.3E
OL2NE	212652.6S	1151456.1E	RP2NE	310410.5S	1373049.3E
OL2NF	213537.1S	1150939.9E	RP2NF	311353.5S	1372757.8E
OL2NG	213204.1S	1151735.5E	RP2NG	311015.7S	1373502.6E
OL2NH	214319.6S	1150500.4E	RP2NH	312158.8S	1372534.5E
OL2NI	213114.9S	1151218.1E	RP2NI	310902.0S	1372923.6E
OL2SA	215307.5S	1150452.6E	RP2SA	312913.5S	1372927.7E
OL2SB	215340.6S	1145844.2E	RP2SB	313251.0S	1372221.2E
OL2SC	214828.8S	1145605.1E	RP2SF	312308.2S	1372513.9E
OL2SF	214456.5S	1150401.8E	RP2SH	311502.8S	1372737.3E
OL2SH	213736.3S	1145726.7E	RP2SI	312759.6S	1372347.7E
OL2SI	214918.6S	1150123.1E	TL2NE	190004.2S	1465309.5E
OLVEP	324055.2S	1515823.3E	TL2NF	190751.4S	1464929.4E
OMLIR	323518.0S	1514154.1E	TL2NH	191746.5S	1464421.3E

TL2NI	190411.6S	1465113.0E	UPMAR	335343.5S	1505546.1E
TL2NM	191350.1S	1464640.2E	UPTEB	324455.4S	1514608.5E
TL2NT	192052.7S	1464151.0E	UPVIB	325727.6S	1520341.1E
TL2SF	192127.1S	1464304.2E	URGIS	341546.2S	1510312.2E
TL2SH	191245.0S	1464710.9E	VEDRU	271137.0S	1510648.0E
TL2WA	192346.2S	1463224.5E	WA2ND	255444.8S	1263047.1E
TL2WB	192008.6S	1462741.9E	WA2NE	255147.7S	1263614.6E
TL2WH	190803.7S	1464431.3E	WA2NF	260148.0S	1263526.8E
TL2WI	191845.8S	1463246.9E	WA2NG	255525.4S	1264110.8E
TL2WM	191543.4S	1464357.7E	WA2NH	260948.2S	1263448.4E
TM2NA	214049.3S	1394335.4E	WA2NI	255647.8S	1263550.7E
TM2NC	213526.5S	1394547.1E	WA2SA	262019.1S	1263912.5E
TM2ND	213531.7S	1395156.2E	WA2SB	262316.3S	1263343.7E
TM2NF	214345.0S	1395148.4E	WA2SC	261938.3S	1262846.6E
TM2NH	215023.6S	1395638.0E	WA2SF	261316.0S	1263431.8E
TM2NI	213935.8S	1394847.7E	WA2SH	260515.9S	1263510.2E
TM2SE	215616.4S	1400701.5E	WA2SI	261816.1S	1263407.8E
TM2SF	215321.2S	1395847.2E	WL2ND	263006.6S	1200117.6E
TM2SG	220139.2S	1400450.1E	WL2NE	262445.9S	1200339.2E
TM2SH	214642.7S	1395357.5E	WL2NF	263308.5S	1200946.9E
TM2SI	215730.2S	1400148.6E	WL2NG	262455.8S	1201002.4E
TM2SJ	220134.3S	1395839.6E	WL2NH	263950.5S	1201441.6E
UBGIM	325631.9S	1515142.6E	WL2NI	262857.3S	1200642.9E
UBMAX	325440.3S	1515235.6E	WL2NM	263719.8S	1201251.0E
UBNIL	323809.4S	1520255.8E	WL2SA	264548.1S	1202522.1E
UDEPO	325139.2S	1515931.8E	WL2SB	265109.2S	1202301.0E
UDIXA	324700.0S	1520500.0E	WL2SC	265059.8S	1201636.4E
UGISU	324454.7S	1513423.2E	WL2SF	264247.1S	1201651.4E
UGVOK	325059.2S	1513302.1E	WL2SH	263605.3S	1201156.4E
UKDAV	341431.6S	1511448.8E	WL2SI	264658.2S	1201956.1E
UKDIP	323903.6S	1514619.8E	WL2SM	263836.0S	1201347.0E
UPLUG	324626.6S	1513855.2E	WM3EF	325428.0S	1515928.9E

WM3EH	324621.2S	1514808.2E	YW2NG	355220.2S	1461246.8E
WM3WF	324410.9S	1514506.5E	YW2NH	360409.6S	1460031.4E
WM3WH	324910.3S	1515204.3E	YW2NI	355207.5S	1460638.0E
WM3WI	324104.0S	1514046.3E	YW2NM	360123.0S	1460156.1E
WR3WA	664515.4S	1105903.5E	ZA2ED	205848.7S	1185218.7E
WR3WB	664020.3S	1105142.1E	ZA2EE	210350.7S	1185517.2E
WR3WC	663555.2S	1110049.9E	ZA2EF	210247.8S	1184439.2E
WR3WF	664104.5S	1111646.5E	ZA2EG	210811.5S	1185115.9E
WR3WI	664042.9S	1110414.1E	ZA2EH	210149.7S	1183455.7E
WT2NA	361157.0S	1461457.4E	ZA2EI	210319.3S	1184958.2E
WT2NC	360921.9S	1462117.0E	ZA2WA	210533.2S	1182447.8E
WT2NF	361916.6S	1461930.9E	ZA2WB	210030.7S	1182150.3E
WT2NH	362404.0S	1462334.9E	ZA2WC	205610.6S	1182552.2E
WT2NI	361419.2S	1462024.0E	ZA2WF	210134.9S	1183227.9E
WT2NT	362728.3S	1461802.9E	ZA2WH	210233.3S	1184213.6E
WX2ND	203934.2S	1152224.5E	ZA2WI	210102.9S	1182709.1E
WX2NE	203554.6S	1152852.1E	ZB2ND	195007.5S	1482001.7E
WX2NF	204539.1S	1152617.9E	ZB2NE	195155.0S	1482548.7E
WX2NG	204159.3S	1153245.6E	ZB2NF	195756.4S	1481719.3E
WX2NH	205327.7S	1152414.1E	ZB2NG	195740.3S	1482600.7E
WX2NI	204046.8S	1152735.0E	ZB2NH	200321.5S	1480940.5E
WX2NM	205032.3S	1152500.5E	ZB2NI	195455.7S	1482134.0E
WX2SA	210500.1S	1152255.9E	ZB2SA	201245.2S	1480636.5E
WX2SB	210551.0S	1151651.9E	ZB2SB	201126.6S	1480040.2E
WX2SC	210047.3S	1151356.6E	ZB2SC	200543.6S	1475956.7E
WX2SF	205652.3S	1152138.5E	ZB2SF	200444.8S	1480835.3E
WX2SH	205421.0S	1153105.8E	ZB2SH	195843.2S	1481542.5E
WX2SI	210121.6S	1151915.2E	ZB2SI	200805.7S	1480437.8E
WX2SM	205222.9S	1152401.7E			
YW2ND	354844.7S	1460205.8E			
YW2NE	354729.8S	1460858.8E			
YW2NF	355645.3S	1460417.2E			

2.2 DELETE the following waypoints from DAH Section 22.

AVVND	BWBNM	CPRWI	FRBEM	HLTSG	NHLEA
AVVNE	BWXSA	CPRWM	FRBWA	HLTSH	NHLEB
AVVNF	BWXSB	CPTNE	FRBWB	HLTSI	NHLEC
AVVNH	BWXSC	CPTNF	FRBWC	HLTSJ	NHLEF
AVVNI	BWXSF	CPTNG	FRBWF	LHREA	NHLEH
AVVNM	BWXSH	CPTNH	FRBWH	LHREB	NHLEI
AVVSA	BWXSI	CPTNI	FRBWI	LHREC	NHLEM
AVVSB	BWXSM	CPTSA	FRBWM	LHREF	NHLWD
AVVSC	CBREA	CPTSB	GTNEA	LHREH	NHLWE
AVVSF	CBREB	CPTSF	GTNEB	LHREI	NHLWF
AVVSH	CBREC	CPTSH	GTNEC	LHREM	NHLWG
AVVSI	CBREF	CPTSI	GTNEF	LHRWD	NHLWH
AVVSM	CBREH	EGIDA	GTNEH	LHRWE	NHLWI
BRYED	CBREI	EWZEA	GTNEI	LHRWF	NHLWM
BRYEE	CBREM	EWZEB	GTNEM	LHRWG	NRCEA
BRYEF	CBRSO	EWZEF	GTNWD	LHRWH	NRCEB
BRYEG	CBRSF	EWZEH	GTNWE	LHRWI	NRCEC
BRYEH	CBRSG	EWZEI	GTNWF	LIMDU	NRCEF
BRYEI	CBRSH	EWZEM	GTNWG	LMQWA	NRCEH
BRYWA	CBRSI	EWZWC	GTNWH	LMQWB	NRCEI
BRYWB	CBRSM	EWZWD	GTNWI	LMQWC	NRCEM
BRYWC	CPRED	EWZWE	GTNWM	LMQWF	NRCWD
BRYWF	CPREF	EWZWF	HLTNF	LMQWH	NRCWE
BRYWI	CPREH	EWZWH	HLTNH	LMQWI	NRCWF
BRYWZ	CPREI	EWZWI	HLTNI	LMQWM	NRCWG
BWBND	CPREM	FRBED	HLTNJ	MNDWA	NRCWH
BWBNE	CPRWA	FRBEE	HLTNK	MNDWB	NRCWI
BWBNF	CPRWB	FRBEF	HLTNL	MNDWF	NRCWM
BWBNG	CPRWC	FRBEG	HLTNM	MNDWH	NTNND
BWBNH	CPRWF	FRBEH	HLTSE	MNDWI	NTNNE
BWBNI	CPRWH	FRBEI	HLTSF	MNDWM	NTNNF

NTNNG	TMOND	WBRNF	WGZWB	WLUSA	YWGND
NTNNH	TMONF	WBRNG	WGZWC	WLUSB	YWGNE
NTNNI	TMONH	WBRNH	WGZWF	WLUSC	YWGNF
NTNNM	TMONI	WBRNI	WGZWH	WLUSF	YWGNG
NTNSA	TMOSE	WBRNM	WGZWI	WLUSH	YWGNH
NTNSB	TMOSE	WBRNM	WGZWI	WLUSH	YWGNH
NTNSB	TMOSE	WBRNM	WGZWI	WLUSH	YWGNH
NTNSC	TMOSG	WBRSB	WLPNE	WLUSM	YWGNM
NTNSF	TMOSH	WBRSC	WLPNF	WM2ED	ZBOND
NTNSH	TMOSI	WBRSF	WLPNG	WM2EE	ZBONE
NTNSI	TMOSJ	WBRSH	WLPNH	WM2EF	ZBONF
NTNSM	TSVNE	WBRSI	WLPNI	WM2EG	ZBONG
OLWND	TSVNF	WBRSM	WLPNM	WM2EH	ZBONH
OLWNF	TSVNH	WGTNA	WLPSA	WM2EI	ZBONI
OLWNG	TSVNI	WGTNC	WLPSB	WM2WA	ZBONM
OLWNH	TSVNM	WGTFN	WLPSF	WM2WB	ZBOSA
OLWNI	TSVSF	WGTFN	WLPSH	WM2WC	ZBOSB
OLWNM	TSVSH	WGTNI	WLPSI	WM2WF	ZBOSC
OLZSA	TSVWA	WGTNT	WLPSM	WM2WH	ZBOSF
OLZSC	TSVWB	WGZED	WLUND	WM2WI	ZBOSH
OLZSF	TSVWH	WGZEE	WLUNE	WR2WA	ZBOSI
OLZSH	TSVWI	WGZEF	WLUNF	WR2WB	ZBOSM
OLZSI	TSVWM	WGZEG	WLUNG	WR2WC	
OLZSM	TUPMA	WGZEH	WLUNH	WR2WF	
TMONA	WBRND	WGZEI	WLUNI	WR2WI	
TMONC	WBRNE	WGZWA	WLUNM	WR2WM	

3. CANCELLATION

3.1 This SUP will be cancelled when it is incorporated into AIP DAH expected 13 JUN 2024.

4. DISTRIBUTION

4.1 Airservices Australia website only.