

**AIP SUPPLEMENT  
(SUP)**

**AIRAC**

**H88/24**

**Effective: 202409041600 UTC**

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

For **DISTRIBUTION** queries, contact:  
Email: [aim\\_editorial@airservicesaustralia.com](mailto:aim_editorial@airservicesaustralia.com)

For **CONTENT** queries regarding this SUP, contact:  
Email: [docs.amend@airservicesaustralia.com](mailto:docs.amend@airservicesaustralia.com)

**AMENDMENTS TO  
DESIGNATED AIRSPACE HANDBOOK (DAH)  
EFFECTIVE 05 SEPTEMBER 2024**

**1. INTRODUCTION**

- 1.1 This SUP will cancel and replace SUP H39/24 on 05 September 2024.
- 1.2 The purpose of this SUP is to amend Section 22 (IFR WAYPOINTS) of the DAH effective 13 June 2024.

**2. ACTION**

- 2.1 Add the following new waypoints to DAH Section 22:

AGIGA	122403.6S	1313241.4E	BH2EC	315656.2S	1414343.7E
AKEMU	335644.8S	1504615.9E	BH2EF	315648.9S	1413406.2E
AKNUD	122425.5S	1312026.2E	BH2EH	320118.8S	1412619.1E
AU2SA	133119.6S	1415156.8E	BH2EI	315400.1S	1413858.0E
AU2SB	133600.8S	1414831.3E	BH2EM	315937.6S	1412914.4E
AU2SC	133428.0S	1414251.0E	BH2WD	321110.1S	1411905.0E
AU2SF	132632.5S	1414506.5E	BH2WE	320907.1S	1411246.2E
AU2SH	131857.8S	1414222.8E	BH2WF	320330.1S	1412231.2E
AU2SI	133116.6S	1414648.9E	BH2WG	320322.3S	1411252.8E
AU2SM	132148.3S	1414324.2E	BH2WH	315900.4S	1413018.7E
BH2EA	314908.6S	1413732.1E	BH2WI	320618.6S	1411738.8E
BH2EB	315111.4S	1414349.6E	BH2WM	320041.6S	1412723.5E

BL2ND	200135.1S	1274721.6E	CY2NI	360316.8S	1480614.5E
BL2NE	195614.3S	1274937.0E	CY2NM	361039.5S	1475433.0E
BL2NF	200437.9S	1275526.5E	GROOK	341204.1S	1511359.5E
BL2NG	195624.7S	1275542.2E	GT2ED	135540.4S	1364058.2E
BL2NH	201211.1S	1280041.3E	GT2EE	140051.1S	1364332.7E
BL2NI	200026.1S	1275231.7E	GT2EF	135915.9S	1363323.3E
BL2SA	201658.4S	1281000.1E	GT2EG	140459.5S	1363926.2E
BL2SB	202219.4S	1280744.9E	GT2EH	135759.5S	1362515.9E
BL2SC	202209.2S	1280138.7E	GT2EI	140003.6S	1363828.0E
BL2SF	201356.1S	1280154.3E	GT2WA	140100.5S	1361403.8E
BL2SH	200713.3S	1275714.4E	GT2WB	135549.2S	1361129.5E
BL2SI	201807.7S	1280449.5E	GT2WC	135141.4S	1361535.9E
BL2SM	200944.3S	1275859.3E	GT2WF	135725.3S	1362138.6E
BM2EA	370632.0S	1473739.0E	GT2WH	135841.9S	1362946.0E
BM2EB	371216.0S	1473751.1E	GT2WI	135637.3S	1361634.0E
BM2EC	371422.9S	1473109.9E	GUSPU	341414.6S	1510250.9E
BM2EF	370645.4S	1472724.4E	IBOVU	351407.0S	1441830.0E
BM2EH	371243.7S	1472130.5E	IGPEB	351607.0S	1451745.0E
BM2EI	370930.8S	1473237.6E	IV2SA	300509.9S	1511656.7E
BM2EM	370346.7S	1472147.1E	IV2SB	300919.9S	1511223.4E
BULRA	234615.1S	1333623.9E	IV2SC	300701.8S	1510619.6E
CE2EA	333802.4S	1364454.9E	IV2SF	295930.4S	1511006.3E
CE2EB	334246.6S	1364848.4E	IV2SH	295138.7S	1510817.0E
CE2EC	334727.2S	1364448.6E	IV2SI	300425.1S	1511114.8E
CE2EF	334240.8S	1363649.1E	IV2SM	295435.6S	1510857.9E
CE2EH	334235.2S	1362713.8E	KC2NA	352940.6S	1373140.5E
CE2EI	334243.8S	1364248.7E	KC2NC	352818.6S	1373829.8E
CY2NA	355539.4S	1480312.5E	KC2ND	353304.9S	1374224.4E
CY2NC	355821.1S	1481400.9E	KC2NF	353738.7S	1373403.6E
CY2ND	360731.8S	1481436.6E	KC2NH	354506.7S	1373029.8E
CY2NF	360621.4S	1480122.4E	KC2NI	353258.7S	1373616.8E
CY2NH	361149.3S	1475108.0E	KC2SE	355425.1S	1373237.7E

KC2SF	354756.0S	1372908.2E	LL2ND	271045.3S	1415418.6E
KC2SG	355715.6S	1372439.2E	LL2NE	271113.0S	1420043.0E
KC2SH	353836.4S	1373336.6E	LL2NF	271856.7S	1415334.0E
KC2SI	355235.8S	1372653.7E	LL2NG	271645.9S	1420225.7E
KC2SJ	355046.3S	1372110.1E	LL2NH	272617.1S	1415336.1E
KN2EA	333233.2S	1175032.8E	LL2NI	271504.9S	1415708.6E
KN2EB	333527.8S	1175627.9E	LL2NM	272248.4S	1414959.1E
KN2EC	334106.9S	1175513.6E	LL2SA	273720.7S	1414320.2E
KN2EF	333937.6S	1174534.4E	LL2SB	273652.5S	1413653.8E
KN2EH	334256.8S	1173650.8E	LL2SC	273119.9S	1413511.8E
KN2EI	333732.8S	1175101.3E	LL2SF	272909.6S	1414405.0E
KN2EM	334142.2S	1174007.2E	LL2SH	272750.7S	1415215.6E
KR2NA	262243.3S	1514227.9E	LL2SI	273301.1S	1414029.6E
KR2NC	261835.5S	1514654.6E	LL2SM	272518.0S	1414740.3E
KR2ND	262056.3S	1515244.3E	MB2ND	252305.3S	1523746.8E
KR2NF	262826.4S	1514901.0E	MB2NE	252007.0S	1524128.9E
KR2NH	263619.0S	1515042.5E	MB2NF	252723.6S	1524223.4E
KR2NI	262330.9S	1514757.8E	MB2NG	252215.6S	1524549.3E
KR2NM	263321.8S	1515004.4E	MB2NH	253322.4S	1524308.2E
KR2SE	264550.1S	1515806.1E	MB2NI	252400.2S	1524158.0E
KR2SF	264007.3S	1515131.6E	MB2SA	254238.9S	1524932.1E
KR2SG	264958.1S	1515338.7E	MB2SB	254627.6S	1524446.6E
KR2SH	263123.9S	1515406.3E	MB2SC	254342.8S	1523911.6E
KR2SI	264502.7S	1515235.1E	MB2SF	253629.5S	1524331.6E
KR2SJ	264737.3S	1514747.5E	MB2SH	252830.9S	1524231.8E
LAXOG	225734.4S	1501058.6E	MB2SI	254128.6S	1524409.1E
LC2SD	344920.6S	1355400.1E	MJ2EA	341642.5S	1162431.8E
LC2SE	345109.2S	1354723.4E	MJ2EB	342220.7S	1162552.4E
LC2SF	344133.4S	1355051.9E	MJ2EC	342519.1S	1161956.6E
LC2SG	344638.7S	1354304.2E	MJ2EF	341800.6S	1161403.3E
LC2SH	343352.6S	1355338.2E	MJ2EH	341502.5S	1160600.4E
LC2SI	344621.3S	1354907.8E	MJ2EI	342019.3S	1162020.9E

MJ2EM	341615.8S	1160918.8E	MY2NA	354037.3S	1500615.6E
MJ2WD	341519.8S	1155250.5E	MY2NC	353821.6S	1501243.7E
MJ2WE	340941.4S	1155131.4E	MY2ND	354232.7S	1501733.2E
MJ2WF	341345.6S	1160232.3E	MY2NF	354809.8S	1501013.4E
MJ2WG	340643.7S	1155726.6E	MY2NH	355654.4S	1501429.4E
MJ2WH	341725.3S	1161227.6E	MY2NI	354315.7S	1501128.6E
MJ2WI	341143.5S	1155701.7E	MY2NM	355303.9S	1500858.0E
MJ2WM	341547.8S	1160802.9E	MY2SE	360634.6S	1501124.9E
MV2EA	255833.1S	1275504.2E	MY2SF	355902.3S	1500725.9E
MV2EB	260317.5S	1275840.8E	MY2SG	361146.9S	1500409.0E
MV2EC	260758.7S	1275458.8E	MY2SH	355012.9S	1500941.8E
MV2EF	260312.3S	1274734.6E	MY2SI	360356.4S	1500610.2E
MV2EH	260307.6S	1273844.5E	MY2SJ	360504.5S	1495624.1E
MV2EI	260315.0S	1275307.7E	NI2ED	214159.9S	1214952.9E
MV2WD	260744.0S	1272753.4E	NI2EE	214742.4S	1215040.6E
MV2WE	260258.8S	1272417.7E	NI2EF	214303.6S	1214109.3E
MV2WF	260305.7S	1273523.9E	NI2EG	215021.3S	1214512.3E
MV2WG	255818.5S	1272800.3E	NI2EH	213920.4S	1213332.6E
MV2WH	260310.6S	1274408.7E	NI2EI	214522.9S	1214555.0E
MV2WI	260302.4S	1272950.8E	NI2EM	214044.1S	1213623.8E
MX2NA	215210.0S	1475738.0E	NI2WA	213847.0S	1212132.2E
MX2NC	214811.9S	1480205.8E	NI2WB	213304.5S	1212044.9E
MX2ND	215045.3S	1480737.2E	NI2WC	213025.7S	1212612.7E
MX2NF	215807.2S	1480342.5E	NI2WF	213743.9S	1213015.3E
MX2NH	220603.4S	1480500.0E	NI2WH	214127.1S	1213751.9E
MX2NI	215309.5S	1480254.1E	NI2WI	213524.1S	1212530.1E
MX2SE	221448.4S	1481133.0E	NI2WM	214003.5S	1213500.6E
MX2SF	220851.6S	1480527.4E	NP2ND	105044.5S	1421510.7E
MX2SG	221846.8S	1480704.6E	NP2NE	104506.7S	1421625.4E
MX2SH	220055.3S	1480409.9E	NP2NF	105229.7S	1422318.8E
MX2SI	221349.2S	1480616.0E	NP2NG	104420.4S	1422211.9E
MX2SJ	221613.4S	1480132.1E	NP2NH	105824.1S	1422849.8E

NP2NI	104848.2S	1421952.0E	OR2SF	293509.8S	1494852.7E
NP2NM	105611.2S	1422645.7E	OR2SG	294444.0S	1494527.8E
NP2SA	110241.1S	1423920.6E	OR2SH	292730.3S	1495136.2E
NP2SB	110819.0S	1423806.4E	OR2SI	293956.9S	1494710.3E
NP2SC	110905.6S	1423219.5E	OR2SJ	294010.9S	1494126.4E
NP2SF	110056.3S	1423112.2E	OSEMI	390448.0S	1465902.0E
NP2SH	105502.1S	1422541.1E	OTGUN	385402.0S	1471136.0E
NP2SI	110437.7S	1423439.3E	PI2ED	330936.0S	1381406.9E
NP2SM	105714.9S	1422745.2E	PI2EE	331417.8S	1381801.6E
OBELO	233514.5S	1334319.1E	PI2EF	331417.8S	1380606.3E
OI2ED	163647.4S	1392324.3E	PI2EG	331900.9S	1381405.7E
OI2EE	164156.3S	1392605.1E	PI2EH	331416.8S	1375634.0E
OI2EF	164028.8S	1391546.7E	PI2EI	331418.2S	1381203.9E
OI2EG	164607.6S	1392159.0E	PI2WA	331916.2S	1374732.2E
OI2EH	163909.9S	1390630.2E	PI2WC	330915.1S	1374733.7E
OI2EI	164112.5S	1392055.9E	PI2WF	331416.4S	1375330.6E
OI2WA	164231.5S	1385635.3E	PI2WH	331417.5S	1380302.9E
OI2WB	163722.3S	1385354.8E	PI2WI	331415.7S	1374732.9E
OI2WC	163311.4S	1385800.9E	PW2NA	305541.0S	1364448.6E
OI2WF	163850.5S	1390413.0E	PW2NC	305252.9S	1365037.9E
OI2WH	164000.6S	1391227.6E	PW2ND	305638.2S	1365540.8E
OI2WI	163806.4S	1385903.8E	PW2NF	310251.2S	1364927.2E
OI2WM	163934.3S	1390922.1E	PW2NH	311047.8S	1364809.9E
OLVAG	341533.9S	1510906.0E	PW2NI	305752.0S	1365002.6E
ONOPO	351522.0S	1445403.0E	PW2NM	310750.3S	1364851.8E
OR2NA	291656.2S	1494943.6E	PW2SB	312420.4S	1364654.4E
OR2NC	291511.1S	1495558.3E	PW2SE	312034.9S	1364150.2E
OR2ND	291943.8S	1495959.4E	PW2SF	311422.2S	1364805.4E
OR2NF	292445.5S	1495234.7E	PW2SH	310623.6S	1364902.1E
OR2NH	293225.0S	1494951.4E	PW2SI	311921.3S	1364729.9E
OR2NI	291958.3S	1495416.6E	PW2SJ	312132.2S	1365245.3E
OR2SE	294259.1S	1495144.4E	PW2SM	310923.1S	1364840.9E

SB2WB	334912.8S	1504822.9E	TG2EH	203124.8S	1301749.2E
SB2WF	335305.3S	1505430.5E	TG2EI	203741.6S	1303110.0E
SB2WH	335103.6S	1505729.8E	TG2WA	203128.5S	1300646.3E
SB2WI	335126.6S	1505047.8E	TG2WB	202546.7S	1300553.1E
SB2WM	335443.8S	1505813.4E	TG2WC	202302.6S	1301115.4E
SEBLU	392615.0S	1463341.0E	TG2WF	203016.5S	1301524.4E
ST2EA	310947.0S	1510511.7E	TG2WH	203352.0S	1302301.8E
ST2EB	311528.4S	1510417.4E	TG2WI	202801.7S	1301038.6E
ST2EC	311641.3S	1505744.5E	TG2WM	203231.3S	1302010.2E
ST2EF	310839.9S	1505544.0E	UGITO	391532.0S	1464623.0E
ST2EH	310312.7S	1504854.2E	URGUL	351446.0S	1443616.0E
ST2EI	311204.3S	1510000.5E	WH2SF	334943.4S	1505508.0E
ST2EM	310515.5S	1505127.8E	WH2SH	334633.6S	1505914.4E
ST2WD	305932.4S	1503617.3E	WH2SM	334825.9S	1505823.0E
ST2WE	305350.4S	1503712.7E	WH2WA	333944.5S	1505039.3E
ST2WF	310040.2S	1504543.4E	WH2WF	334246.6S	1505348.5E
ST2WG	305238.3S	1504343.4E	WH2WM	334548.3S	1505657.5E
ST2WH	310607.5S	1505232.9E	WH2WT	334130.6S	1505938.1E
ST2WI	305715.4S	1504127.9E	WP2ED	295125.8S	1481648.8E
ST2WM	310404.8S	1504959.3E	WP2EE	295340.8S	1482252.6E
TB2NA	341140.5S	1355527.2E	WP2EF	295859.1S	1481306.7E
TB2NC	340659.8S	1355928.1E	WP2EG	295925.6S	1482231.5E
TB2ND	340831.7S	1360607.6E	WP2EH	300313.3S	1480517.2E
TB2NF	341626.3S	1360329.8E	WP2EI	295620.1S	1481759.8E
TB2NH	341828.4S	1360910.7E	WP2WA	301226.1S	1475829.7E
TB2NI	341143.1S	1360128.9E	WP2WB	301010.5S	1475224.6E
TB2NM	342109.6S	1360530.9E	WP2WC	300426.0S	1475246.5E
TG2ED	203414.5S	1303502.2E	WP2WF	300453.1S	1480212.3E
TG2EE	203956.2S	1303556.2E	WP2WH	300007.4S	1481100.7E
TG2EF	203527.1S	1302623.9E	WP2WI	300731.8S	1475718.5E
TG2EG	204240.8S	1303033.5E			

## 2.2 Delete the following waypoints from DAH Section 22:

AURSA	BHIEF	CRGNI	IVLSC	KSCNH	LO2WG
AURSB	BHIEH	CRGNM	IVLSF	KSCNI	LO2WH
AURSC	BHIEI	CVCEA	IVLSH	KSCSE	LO2WI
AURSF	BHIEM	CVCEB	IVLSI	KSCSF	MBHND
AURSH	BHIWD	CVCEC	IVLSM	KSCSG	MBHNE
AURSI	BHIWE	CVCEF	KAMPI	KSCSH	MBHNF
AURSM	BHIWF	CVCEH	KNGEA	KSCSI	MBHNG
BBNEF	BHIWG	CVCEI	KNGEB	KSCSJ	MBHNH
BBNEH	BHIWH	EXUGI	KNGEC	LLEND	MBHNI
BBNEI	BHIWI	GTEED	KNGEF	LLENE	MBHSA
BBNWC	BHIWM	GTEEE	KNGEH	LLENF	MBHSB
BBNWF	BURBA	GTEEF	KNGEI	LLENG	MBHSC
BBNWH	CNFED	GTEEG	KNGEM	LLENH	MBHSF
BBNWI	CNFEE	GTEEH	KRYNA	LLENI	MBHSH
BGOND	CNFEF	GTEEI	KRYNC	LLENM	MBHSI
BGONE	CNFEG	GTEWA	KRYND	LLESA	MJPEA
BGONF	CNFEH	GTEWB	KRYNF	LLESB	MJPEB
BGONG	CNFEI	GTEWC	KRYNH	LLESC	MJPEC
BGONH	CNFEM	GTEWF	KRYNI	LLESF	MJPEF
BGONI	CNFWA	GTEWH	KRYNM	LLESH	MJPEH
BGONM	CNFWB	GTEWI	KRYSE	LLESI	MJPEI
BGOSA	CNFWC	HOZEA	KRYSF	LLESM	MJPEM
BGOSB	CNFWF	HOZEB	KRYSG	LO2EA	MJPWD
BGOSC	CNFWH	HOZEC	KRYSH	LO2EB	MJPWE
BGOSF	CNFWI	HOZEF	KRYSI	LO2EC	MJPWF
BGOSH	CNFWM	HOZEH	KRYSJ	LO2EF	MJPWG
BGOSI	CRGNA	HOZEI	KRYSM	LO2EH	MJPWH
BGOSM	CRGNC	HOZEM	KSCNA	LO2EI	MJPWI
BHIEA	CRGND	IGEMA	KSCNC	LO2WD	MJPWM
BHIEB	CRGNF	IVLSA	KSCND	LO2WE	MOVNA
BHIEC	CRGNH	IVLSB	KSCNF	LO2WF	MOVNC

MOVND	MRZNF	NPENG	PIRWM	STWEI	TGTWF
MOVNF	MRZNH	NPENH	PLMNE	STWEM	TGTWH
MOVNH	MRZNI	NPENI	PWRNA	STWWD	TGTWI
MOVNI	MRZSE	NPENM	PWRNC	STWWE	TGTWM
MOVSE	MRZSF	NPESA	PWRND	STWWF	URGIS
MOVSF	MRZSG	NPESB	PWRNF	STWWG	WLGED
MOVSG	MRZSH	NPESC	PWRNH	STWWH	WLGEE
MOVSH	MRZSI	NPESF	PWRNI	STWWI	WLGEF
MOVSI	MRZSJ	NPESH	PWRNM	STWWM	WLGEG
MOVSI	MTIED	NPESI	PWRSB	TBZNA	WLGEH
MRYNA	MTIEE	NPESM	PWRSE	TBZNC	WLGEI
MRYNC	MTIEF	PG2EM	PWRSF	TBZND	WLGWA
MRYND	MTIEG	PG2WM	PWRSH	TBZNF	WLGWB
MRYNF	MTIEH	PIRED	PWRSI	TBZNH	WLGWC
MRYNH	MTIEI	PIREE	PWRSJ	TBZNI	WLGWF
MRYNI	MTIEM	PIREF	PWRSM	TBZNM	WLGWH
MRYNM	MTIWA	PIREG	SBKWB	TGTED	WLGWI
MRYSE	MTIWB	PIREH	SBKWF	TGTEE	WSTSF
MRYSF	MTIWC	PIREI	SBKWH	TGTEF	WSTSH
MRYSG	MTIWF	PIREM	SBKWI	TGTEG	WSTSM
MRYSH	MTIWH	PIRWA	SBKWM	TGTEH	WSTWA
MRYSI	MTIWI	PIRWB	STWEA	TGTEI	WSTWF
MRYSI	MTIWM	PIRWC	STWEB	TGTEM	WSTWM
MRZNA	NPEND	PIRWF	STWEC	TGTWA	WSTWT
MRZNC	NPENE	PIRWH	STWEF	TGTWB	
MRZND	NPENF	PIRWI	STWEH	TGTWC	

### 3. CANCELLATION

3.1 This SUP will be cancelled when it is incorporated into AIP DAH expected 28 November 2024.

### 4. DISTRIBUTION

4.1 Airservices Australia website only.