

**AIP SUPPLEMENT
(SUP)**

AIRAC

H36/25

Effective: 202503191600 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) AND EN
ROUTE SUPPLEMENT AUSTRALIA (ERSA)
EFFECTIVE 20 MARCH 2025**

1. INTRODUCTION

- 1.1 This AIP SUP cancels and replaces SUP H11/25 with a change in para 2.1 and para 2.3, and cancels and replaces SUP H127/24 on 20 March 2025.
- 1.2 The purpose of this SUP is to amend Section 22 (IFR Waypoints) of the DAH effective 28 November 2024 and IFR Waypoints of the ERSA effective 20 March 2025.

2. ACTION

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

ADBOK	341645.0S	1541523.0E	BB2WD	311639.5S	1485955.9E
ADLIV	331913.0S	1534312.0E	BB2WE	311054.8S	1485941.4E
AGTIK	283242.0S	1182621.0E	BB2WF	311621.5S	1490928.9E
AVKIR	334056.0S	1534744.0E	BB2WG	310845.1S	1490553.1E
BB2EA	312237.9S	1493054.1E	BB2WH	312148.2S	1491917.0E
BB2EB	312822.1S	1493109.5E	BB2WI	311338.2S	1490435.1E
BB2EC	313032.4S	1492456.4E	BB2WM	311937.6S	1491521.6E
BB2EF	312256.4S	1492120.1E	BEERN	271713.5S	1531406.4E
BB2EH	311617.5S	1492444.1E	BEKAG	273657.0S	1531042.7E
BB2EI	312539.4S	1492614.7E	BOKAT	281631.0S	1173242.0E
BB2EM	312013.2S	1491625.8E	BW2NA	294544.1S	1465244.5E

BW2NC	294547.6S	1465919.6E	EF2EC	215320.1S	1222222.7E
BW2ND	295113.1S	1470131.5E	EF2EF	214548.0S	1221851.7E
BW2NF	295356.9S	1465238.5E	EF2EH	214207.9S	1221226.9E
BW2NH	300028.1S	1464716.8E	EF2EI	214825.1S	1222326.7E
BW2NI	294952.3S	1465559.2E	EF2EM	214342.2S	1221511.8E
BW2NM	295801.4S	1464917.5E	EF2WD	214021.5S	1215942.9E
BW2SE	301108.2S	1464509.3E	EF2WE	213436.7S	1215920.8E
BW2SF	300255.6S	1464515.3E	EF2WF	213951.8S	1220829.6E
BW2SG	301104.5S	1463832.3E	EF2WG	213219.4S	1220459.6E
BW2SH	295535.6S	1465117.4E	EF2WH	214403.6S	1221549.1E
BW2SI	300700.0S	1464153.8E	EF2WI	213714.4S	1220355.1E
BW2SJ	300539.0S	1463620.8E	EF2WM	214229.2S	1221304.2E
BW2SM	295851.2S	1464836.6E	ELNUL	281854.0S	1174030.0E
CS2NF	164502.7S	1454129.7E	ESNIT	271321.1S	1534103.3E
CS2NH	164914.8S	1455020.3E	FLEMO	350447.0S	1534401.0E
CS2NI	164026.4S	1453925.1E	FT2ND	175747.2S	1253245.7E
CS2NM	164938.1S	1454334.4E	FT2NE	175602.9S	1253829.9E
CS2NZ	165049.0S	1454406.1E	FT2NF	180537.6S	1253521.4E
CS550	171515.3S	1454928.7E	FT2NG	180036.7S	1254210.1E
CS551	171114.9S	1455903.5E	FT2NH	181317.4S	1253250.4E
CS552	171509.3S	1454345.9E	FT2NI	180050.3S	1253655.6E
CS553	163527.9S	1454114.9E	FT2NM	181025.0S	1253347.0E
CS554	163834.7S	1453523.3E	FT2SA	182414.3S	1253425.2E
DRWEJ	122414.5S	1310547.3E	FT2SB	182558.6S	1252840.2E
DRWEK	123310.4S	1310241.0E	FT2SC	182124.7S	1252459.6E
DRWEM	122459.9S	1305312.4E	FT2SF	181623.9S	1253149.1E
DRWWL	122523.1S	1303933.4E	FT2SH	180844.2S	1253420.2E
DRWWM	122442.5S	1305220.8E	FT2SI	182111.3S	1253014.7E
DRWWN	121627.5S	1304240.5E	FT2SM	181136.6S	1253323.5E
EF2EA	214517.3S	1222738.7E	GL2NA	293003.4S	1513058.2E
EF2EB	215102.0S	1222801.8E	GL2NC	292517.6S	1513439.5E

GL2ND	292641.6S	1514101.6E	HX2NM	343140.3S	1445005.8E
GL2NF	293439.6S	1513844.6E	HX2SA	344358.9S	1444346.5E
GL2NH	294209.1S	1514201.3E	HX2SB	344307.2S	1443653.7E
GL2NI	292958.6S	1513642.0E	HX2SC	343729.2S	1443531.6E
GL2NM	293920.5S	1514047.5E	HX2SF	343552.2S	1444515.6E
GL2SE	294854.9S	1515239.1E	HX2SH	342920.6S	1445246.5E
GL2SF	294510.8S	1514416.0E	HX2SI	343929.7S	1444104.7E
GL2SG	295402.2S	1514939.1E	HX2SM	343214.7S	1444926.2E
GL2SH	293712.5S	1513925.6E	IBIMU	273450.0S	1533535.8E
GL2SI	294936.5S	1514657.5E	IDAGO	332905.0S	1534515.0E
GL2SJ	295319.7S	1514306.2E	IRTAV	181055.8S	1234725.2E
GORTA	342128.0S	1545942.0E	ISGUN	282832.0S	1181222.0E
HARIZ	335445.0S	1535038.0E	ISNET	344404.0S	1534829.0E
HV2EA	252104.2S	1530726.2E	JU2WA	263129.7S	1202125.6E
HV2EB	252647.3S	1530808.8E	JU2WB	262712.3S	1201709.4E
HV2EC	252921.0S	1530228.3E	JU2WC	262208.3S	1202010.1E
HV2EF	252159.3S	1525826.8E	JU2WF	262600.8S	1202813.1E
HV2EH	251641.7S	1524747.3E	JU2WH	262451.9S	1203843.5E
HV2EI	252423.4S	1530317.7E	JU2WI	262636.7S	1202241.3E
HV2WD	251725.7S	1523828.1E	JU2WM	262524.6S	1203344.9E
HV2WE	251142.5S	1523746.8E	KA2EA	203643.1S	1165903.1E
HV2WF	251631.7S	1524727.1E	KA2EB	204102.5S	1170305.4E
HV2WG	250909.8S	1524327.0E	KA2EC	204605.6S	1170009.3E
HV2WH	252022.6S	1525511.9E	KA2EF	204208.9S	1165229.3E
HV2WI	251407.2S	1524236.8E	KA2EH	204302.3S	1164400.5E
HX2ND	341955.7S	1445545.0E	KA2EI	204135.7S	1165747.4E
HX2NE	342047.2S	1450236.0E	KA2WD	204849.8S	1163401.5E
HX2NF	342802.6S	1445416.0E	KA2WE	204430.6S	1162958.7E
HX2NG	342625.1S	1450358.5E	KA2WF	204323.8S	1164034.9E
HX2NH	343434.3S	1444645.3E	KA2WG	203927.4S	1163254.6E
HX2NI	342424.9S	1445826.1E	KA2WH	204230.5S	1164903.8E

KA2WI	204357.1S	1163516.8E	MG2ND	115519.9S	1340330.3E
KAKEB	271646.3S	1532405.4E	MG2NE	115003.3S	1340551.3E
KG3EF	304945.9S	1213457.4E	MG2NF	115838.1S	1341109.7E
KG3EH	304643.0S	1212528.8E	MG2NG	115025.3S	1341141.6E
KG3EI	305115.7S	1213937.8E	MG2NH	120530.0S	1341524.7E
KG3EJ	304726.4S	1214323.4E	MG2NI	115420.7S	1340830.5E
KG3EK	305300.2S	1214504.7E	MG2NM	120255.5S	1341349.0E
KG3EL	305616.4S	1213935.7E	MG2SA	121141.0S	1342451.9E
KG3ZF	305028.7S	1213417.0E	MG2SB	121657.8S	1342231.1E
KG3ZI	305300.7S	1213917.7E	MG2SC	121636.0S	1341640.2E
KG3ZM	304756.4S	1212916.5E	MG2SF	120823.2S	1341712.0E
KG3ZQ	304948.7S	1214346.1E	MG2SH	120131.3S	1341256.9E
KG3ZR	305532.6S	1214418.8E	MG2SI	121240.6S	1341951.5E
KG3ZS	305756.6S	1213815.0E	MG2SM	120405.8S	1341432.6E
LAFAM	341040.0S	1532137.0E	MN3WA	324924.2S	1512118.8E
LAXIM	282341.0S	1175616.0E	MN3WB	324411.0S	1511747.1E
LE2EA	274814.3S	1205701.7E	MN3WF	324451.5S	1512348.5E
LE2EB	275327.6S	1205944.6E	MN3WH	324626.3S	1512609.0E
LE2EC	275730.7S	1205509.0E	MN3WI	324645.3S	1511937.7E
LE2EF	275132.1S	1204744.3E	MN3WM	324257.6S	1512759.0E
LE2EH	275014.7S	1203945.5E	NK2ND	323522.9S	1511819.4E
LE2EI	275234.3S	1205411.4E	NK2NF	324150.4S	1512120.0E
LE2WD	275302.0S	1202727.5E	NK2NH	325423.2S	1511907.1E
LE2WE	274748.1S	1202446.2E	NK2NI	323752.5S	1512201.9E
LE2WF	274945.4S	1203644.8E	NK2NT	325031.3S	1511948.1E
LE2WH	275106.0S	1204502.4E	NK2SA	325946.3S	1511809.8E
LE2WI	274842.5S	1203018.9E	NK2SF	325220.3S	1511928.8E
LEBOD	280857.0S	1170805.0E	NK2SI	325548.5S	1511852.0E
LUSLO	304404.5S	1211707.0E	NK2ST	324207.8S	1512117.0E
MEENA	283632.0S	1183916.0E	NUKTU	281410.0S	1172459.0E
METEP	273344.1S	1531755.0E	OBDES	272248.0S	1532437.0E

OLMAL	271656.4S	1532025.3E	SN2SA	290845.3S	1674526.5E
OLNOT	341253.0S	1534043.0E	SN2SF	290605.8S	1675016.9E
OPEXA	351339.0S	1534205.0E	SN2SH	290407.9S	1680046.2E
OVMAT	345455.0S	1534609.0E	SN2SM	290326.4S	1675507.2E
PEBTU	341920.0S	1543920.0E	SN2WF	285931.2S	1675058.6E
PN2NA	293000.1S	1352832.5E	SN2WH	290348.0S	1675841.7E
PN2NC	292732.8S	1353429.1E	SQARE	284031.0S	1185248.0E
PN2ND	293135.5S	1353909.4E	UDISI	330822.0S	1534057.0E
PN2NF	293725.7S	1353232.9E	UGUMO	272422.1S	1533401.1E
PN2NH	294520.0S	1353059.7E	UPRIG	272837.3S	1532245.2E
PN2NI	293229.3S	1353331.1E	WY2ND	325221.2S	1372333.2E
PN2SE	295554.5S	1353423.9E	WY2NE	324814.4S	1372818.7E
PN2SF	294829.0S	1353022.5E	WY2NF	325805.1S	1373030.9E
PN2SG	295821.7S	1352825.6E	WY2NG	325036.1S	1373430.9E
PN2SH	294034.7S	1353155.8E	WY2NH	330603.5S	1373127.8E
PN2SI	295325.4S	1352924.1E	WY2NI	325309.8S	1372924.8E
PN2SJ	295418.7S	1352344.4E	WY2SA	331607.1S	1372701.9E
PORUV	343214.0S	1535101.0E	WY2SB	331855.8S	1373300.0E
SAPOX	340750.0S	1525745.0E	WY2SC	331510.7S	1373811.0E
SN2EC	290758.7S	1680828.2E	WY2SF	330857.6S	1373148.6E
SN2EF	290532.3S	1680250.3E	WY2SH	330354.5S	1372254.6E
SN2EH	290233.7S	1675238.4E	WY2SI	331356.7S	1373224.2E
SN2EM	290332.6S	1675814.0E			

2.2 Add the following new waypoints to DAH Section 22 and ERSA IFR WPT.

AGTOD	325511.0S	1194521.7E	KINAB	313516.0S	1194302.4E
BEMPI	324017.0S	1194744.2E	OVNEB	273759.0S	1532403.8E
DUKOR	330706.0S	1194327.1E	TEKUD	322919.0S	1194928.6E
IGROB	314911.3S	1190522.6E	TODOS	333155.0S	1193926.8E
IPGER	331959.9S	1194122.5E	URGEX	321727.4S	1195121.0E
IVPIL	335017.8S	1193627.3E			

2.3 Delete the following waypoints from DAH Section 22.

ASISO	CBBWD	FTZSB	HBAEC	HXXSI	LEREF
BRWNA	CBBWE	FTZSC	HBAEF	HXXSM	LEREH
BRWNC	CBBWF	FTZSF	HBAEH	ISRIB	LEREI
BRWND	CBBWG	FTZSH	HBAEI	JUNWA	LERWD
BRWNF	CBBWH	FTZSI	HBAWD	JUNWB	LERWE
BRWNH	CBBWI	FTZSM	HBAWE	JUNWC	LERWF
BRWNI	CBBWM	GLINA	HBAWF	JUNWF	LERWG
BRWNM	CNSNF	GLINC	HBAWG	JUNWH	LERWH
BRWSE	CNSNH	GLIND	HBAWH	JUNWI	LERWI
BRWSF	CNSNI	GLINF	HBAWI	JUNWM	LUMDI
BRWSG	CNSNM	GLINH	HXXND	KG2EF	MANLI
BRWSH	CNSNZ	GLINI	HXXNE	KG2EH	MAVPI
BRWSI	DOXET	GLINM	HXXNF	KG2EI	MGDND
BRWSJ	ENDAB	GLISE	HXXNG	KG2EJ	MGDNE
BRWSM	FTZND	GLISF	HXXNH	KG2EK	MGDNF
CBBEA	FTZNE	GLISG	HXXNI	KG2EL	MGDNG
CBBEB	FTZNF	GLISH	HXXNM	KG2EM	MGDNH
CBBEK	FTZNG	GLISI	HXXSA	KG908	MGDNI
CBBEF	FTZNH	GLISJ	HXXSB	KG914	MGDNM
CBBEH	FTZNI	GLISM	HXXSC	LEREA	MGDSA
CBBEI	FTZNM	HBAEA	HXXSF	LEREB	MGDSB
CBBEM	FTZSA	HBAEB	HXXSH	LEREC	MGDSC

MGDSF	PKAEC	PMHNF	SNFSM	TEFEM	WHZSB
MGDSH	PKAEF	PMHNH	SNFSH	TEFWD	WHZSC
MGDSI	PKAEH	PMHNI	SNFWF	TEFWE	WHZSF
MGDSM	PKAEI	PMHSE	SNFWH	TEFWF	WHZSH
MN2WA	PKAEM	PMHSF	SNZEC	TEFWG	WHZSI
MN2WB	PKAWD	PMHSG	SNZEF	TEFWH	WV2WA
MN2WF	PKAWE	PMHSH	SNZEM	TEFWI	WV2WB
MN2WH	PKAWF	PMHSI	SNZEH	TEFWM	WV2WF
MN2WI	PKAWG	PMHSJ	SUGUR	WHZND	WV2WH
MN2WM	PKAWH	POTOV	TEFEA	WHZNE	WV2WI
MT2EC	PKAWI	RKG01	TEFEB	WHZNF	WV2WM
PARKU	PKAWM	RKG02	TEFEC	WHZNG	
PIPEL	PMHNA	RKG05	TEFEF	WHZNH	
PKAEA	PMHNC	SNFSA	TEFEH	WHZNI	
PKAEB	PMHND	SNFSF	TEFEI	WHZSA	

3. CANCELLATION

- 3.1 This SUP will be cancelled when the changes have been incorporated into the DAH and ERSA, expected 12 June 2025.

4. DISTRIBUTION

- 4.1 Airservices Australia website only.