

**AIP SUPPLEMENT  
(SUP)**

**AIRAC**

**H25/26**

**Effective: 202603181600 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 19 MARCH 2026**

**1. INTRODUCTION**

- 1.1 This AIP SUP cancels and replaces SUP H13/26 with waypoint FS2WD removed from para 2.2.
- 1.2 The purpose of this SUP is to amend Section 22 (IFR WAYPOINTS) of the DAH, effective 19 MAR 2026.

**2. ACTION**

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

Identifier	Latitude	Longitude
AGETI	262011.4S	1524340.3E
AGSUL	345254.6S	1504948.4E
ANIRA	610000.0S	1330000.0E
ASEBI	284143.2S	1175205.9E
AVMEK	305837.0S	1141542.0E
AVPIS	275012.0S	1533444.0E
BEKIG	315033.0S	1134516.0E
BEPKI	285318.9S	1183054.1E
DAKPO	313427.2S	1135445.9E
DN2EA	122435.2S	1310648.4E
DN2EB	123007.3S	1310826.0E
DN2EC	123331.0S	1310341.7E

Identifier	Latitude	Longitude
DN2EF	122652.1S	1305845.7E
DN2EH	122415.9S	1305101.6E
DN2EI	122829.7S	1310335.8E
DN2EJ	122414.5S	1310547.3E
DN2EK	123310.4S	1310241.0E
DN2EM	122459.9S	1305312.4E
DN2SA	123618.0S	1304659.1E
DN2SB	123724.7S	1305216.4E
DN2SC	123616.4S	1305733.4E
DN2SF	123022.8S	1305215.3E
DN2SH	122120.4S	1305213.9E
DN2SI	123423.9S	1305215.9E
DN2WD	122507.6S	1303846.7E
DN2WE	121935.5S	1303709.4E
DN2WF	122250.9S	1304649.3E
DN2WG	121611.9S	1304153.5E
DN2WH	122527.2S	1305433.3E
DN2WI	122113.2S	1304159.3E
DN2WL	122523.1S	1303933.4E
DN2WM	122442.5S	1305220.8E
DN2WN	121627.5S	1304240.5E
DOKLI	600000.0S	1285348.0E
DUBIL	210133.9S	1490407.9E
DUBUL	283346.2S	1172555.6E
DUDUT	340453.3S	1414109.8E
ELGAT	282708.3S	1170421.4E
ELKIK	280020.7S	1531618.1E
EMRAM	233122.7S	1503412.8E
EN2EA	373747.9S	1450902.1E
EN2EC	374809.2S	1450905.0E

Identifier	Latitude	Longitude
EN2EH	374818.7S	1445946.0E
EN2NE	373103.6S	1445922.5E
EN2NF	373757.2S	1445347.6E
EN2NG	372756.9S	1445319.0E
EN2NH	374517.0S	1445625.3E
EN2NI	373257.1S	1445333.3E
EXUBU	280336.0S	1533907.0E
FD2WA	401525.0S	1474908.0E
FD2WB	401251.9S	1474225.5E
FD2WC	400709.7S	1474315.7E
FD2WF	400804.4S	1475352.5E
FD2WH	400957.3S	1475822.7E
FD2WI	401028.2S	1474809.2E
FD2ZA	401510.2S	1474646.3E
FD2ZB	401210.3S	1474023.1E
FD2ZC	400632.8S	1474152.6E
FD2ZF	400810.7S	1475220.6E
FD2ZH	401004.4S	1475627.1E
FD2ZI	401010.5S	1474622.0E
FD2ZM	400610.3S	1475818.8E
FS2EA	222031.5S	1194009.5E
FS2EB	222616.8S	1194014.9E
FS2EC	222819.5S	1193427.6E
FS2EF	222038.6S	1193119.2E
FS2EH	221608.2S	1192410.9E
FS2EI	222327.7S	1193547.0E
FS2WD	221425.9S	1191227.8E
FS2WE	220840.6S	1191222.3E
FS2WF	221418.6S	1192117.4E
FS2WG	220637.6S	1191808.7E

Identifier	Latitude	Longitude
FS2WH	221849.1S	1192825.6E
FS2WI	221129.5S	1191649.8E
GOPLO	304604.0S	1142257.0E
GURUD	742742.0S	1630000.0E
GUTSA	211909.1S	1491623.6E
IBIMO	340520.9S	1420134.6E
IDODO	650000.0S	1542718.0E
IGBUS	271411.5S	1532940.3E
IGOKO	285635.9S	1184201.7E
ISRAL	450000.0S	1475524.0E
KAKOR	550000.0S	1502106.0E
KI2EA	395327.3S	1440956.0E
KI2EB	395905.9S	1441118.3E
KI2EC	400201.0S	1440452.6E
KI2EF	395457.2S	1435928.1E
KI2EH	395137.5S	1435001.0E
KI2EI	395701.7S	1440523.0E
KI2WD	395148.2S	1433551.6E
KI2WE	394609.4S	1433431.7E
KI2WF	395019.7S	1434619.4E
KI2WG	394315.4S	1434056.8E
KI2WH	395339.1S	1435546.6E
KI2WI	394814.7S	1434025.4E
KS2EA	325647.8S	1482325.1E
KS2EB	325844.6S	1482950.1E
KS2EC	330429.4S	1482951.8E
KS2EF	330431.1S	1482006.8E
KS2EI	330137.9S	1482458.6E
KS2ET	330926.3S	1481147.8E
KS2WD	331908.3S	1480505.9E

Identifier	Latitude	Longitude
KS2WE	331710.3S	1475839.9E
KS2WF	331125.4S	1480826.1E
KS2WG	331125.4S	1475840.2E
KS2WI	331418.0S	1480333.2E
KS2WZ	330630.4S	1481645.4E
KU2EA	154838.2S	1285557.4E
KU2EB	155422.3S	1285630.9E
KU2EC	155650.4S	1285108.2E
KU2EF	154924.4S	1284729.8E
KU2EH	154323.4S	1283918.2E
KU2EI	155153.4S	1285200.3E
KU2WD	154442.1S	1282908.4E
KU2WE	153857.9S	1282835.7E
KU2WF	154356.6S	1283735.8E
KU2WG	153630.4S	1283358.2E
KU2WH	154755.3S	1284448.3E
KU2WI	154127.3S	1283305.7E
LAPAM	313439.1S	1160008.8E
LEDAB	284615.2S	1180710.8E
LELOV	450000.0S	1455630.0E
LT2ND	412455.3S	1465834.3E
LT2NE	411936.4S	1470127.0E
LT2NF	412800.9S	1470839.1E
LT2NG	411808.4S	1471042.1E
LT2NI	412348.2S	1470503.9E
LT2SA	414202.1S	1472937.4E
LT2SB	414734.5S	1472526.2E
LT2SC	414721.4S	1471746.4E
LT2SF	413910.1S	1471811.8E
LT2SH	413036.0S	1471051.5E

Identifier	Latitude	Longitude
LT2SI	414322.3S	1472148.8E
LV2EA	282804.4S	1223712.0E
LV2EB	283120.3S	1224233.6E
LV2EC	283654.3S	1224055.2E
LV2EF	283449.9S	1223154.9E
LV2EH	283737.0S	1222323.5E
LV2EI	283305.3S	1223714.3E
LV2WD	284529.5S	1221438.0E
LV2WE	284213.0S	1220916.3E
LV2WF	283844.5S	1221956.1E
LV2WG	283639.3S	1221055.8E
LV2WH	283536.8S	1222931.6E
LV2WI	284028.8S	1221436.3E
MABRA	500000.0S	1490036.0E
MI2EA	341135.2S	1422053.7E
MI2EB	341651.5S	1422338.7E
MI2EC	342048.4S	1421836.9E
MI2EF	341450.7S	1421149.6E
MI2EH	341314.0S	1420222.5E
MI2EI	341551.1S	1421744.1E
MI2SD	342632.0S	1420941.8E
MI2SE	342924.2S	1420341.0E
MI2SF	341925.3S	1420445.2E
MI2SG	342542.0S	1415822.6E
MI2SH	341126.3S	1420536.3E
MI2SI	342424.7S	1420413.1E
MI2WF	341231.1S	1415812.5E
MI2WH	341408.1S	1420739.4E
MI2WI	341130.1S	1415218.3E
MI2WJ	341545.9S	1414908.5E

Identifier	Latitude	Longitude
MI2WK	341028.8S	1414624.3E
MI2WL	340632.8S	1415125.7E
MIGEP	311204.0S	1140753.0E
MUDOB	231311.2S	1502554.5E
MX400	220603.4S	1480500.0E
MX410	220105.8S	1480411.6E
MX420	215923.9S	1480501.4E
MX430	215925.8S	1480722.7E
MX440	220053.3S	1480941.9E
MX450	220217.5S	1481155.8E
NUPKO	650000.0S	1171948.0E
NURPA	284947.5S	1181901.6E
NZ2SA	303224.8S	1495135.5E
NZ2SB	303433.4S	1494525.5E
NZ2SC	303016.5S	1494059.8E
NZ2SF	302447.8S	1494803.5E
NZ2SH	301659.2S	1495009.5E
NZ2SI	302940.6S	1494644.6E
OTGOM	282001.3S	1164127.6E
OTKIV	280507.0S	1532829.0E
OVREX	295232.4S	1521538.6E
PADVA	500000.0S	1414354.0E
PD2ND	201646.6S	1182459.7E
PD2NE	201109.3S	1182618.6E
PD2NF	201832.9S	1183330.2E
PD2NG	201023.8S	1183221.3E
PD2NH	202427.8S	1183915.7E
PD2NI	201451.1S	1182954.4E
PD2SA	202906.3S	1185035.2E
PD2SB	203443.7S	1184916.4E

Identifier	Latitude	Longitude
PD2SC	203529.2S	1184312.8E
PD2SF	202720.3S	1184203.9E
PD2SH	202125.5S	1183618.1E
PD2SI	203102.0S	1184540.1E
PEGRI	280058.0S	1531512.9E
PORID	262259.4S	1524819.3E
QU2EA	313649.1S	1504525.8E
QU2EB	314223.0S	1504344.7E
QU2EC	314255.7S	1503703.1E
QU2EF	313445.4S	1503608.7E
QU2EH	312707.8S	1502833.4E
QU2EI	313834.2S	1503956.6E
QU2WD	312248.3S	1501703.5E
QU2WE	311714.6S	1501844.9E
QU2WF	312452.5S	1502619.1E
QU2WG	311642.0S	1502524.7E
QU2WH	313230.2S	1503354.1E
QU2WI	312103.5S	1502231.9E
RMX01	220050.4S	1480600.1E
RMX02	220105.7S	1480610.5E
RUNEL	700000.0S	1575736.0E
SALAL	550000.0S	1361936.0E
SALEB	312929.7S	1155927.7E
SANOP	600000.0S	1520518.0E
SE2EA	412654.1S	1483249.0E
SE2EB	412247.8S	1483809.9E
SE2EC	411737.7S	1483453.1E
SE2EF	412109.6S	1482503.7E
SE2EH	411623.2S	1482306.0E
SE2EI	412158.9S	1483136.7E

Identifier	Latitude	Longitude
SE2EM	412019.9S	1481830.9E
SE2WD	412250.6S	1475749.5E
SE2WE	411742.1S	1475426.5E
SE2WF	411912.0S	1480733.7E
SE2WG	411332.8S	1475941.3E
SE2WH	412050.6S	1482200.0E
SE2WI	411827.1S	1480100.1E
SE2WM	412014.9S	1481644.9E
SK2SA	112919.1S	1305141.3E
SK2SB	113503.8S	1305114.4E
SK2SC	113636.6S	1304536.6E
SK2SF	112841.0S	1304322.3E
SK2SH	112334.6S	1303704.9E
SK2SI	113152.4S	1304718.3E
SK2SM	112529.6S	1303926.4E
SN2ET	290210.1S	1675024.1E
SOVTO	283551.3S	1173245.6E
TUTRU	320452.0S	1133646.0E
TV2ED	375721.5S	1463553.6E
TV2EE	375846.2S	1464553.4E
TV2EF	380757.4S	1463413.8E
TV2EG	380641.3S	1464738.7E
TV2EH	381418.8S	1462608.5E
TV2EI	380343.0S	1463936.9E
TV2WA	382501.1S	1462017.2E
TV2WB	382342.6S	1461408.8E
TV2WC	381803.1S	1461254.3E
TV2WF	381639.1S	1462309.6E
TV2WH	381100.2S	1463021.5E
TV2WI	382010.8S	1461839.3E

Identifier	Latitude	Longitude
UBMEP	344613.2S	1504453.5E
UGSIG	275752.0S	1533119.0E
VEKBO	283142.0S	1171910.1E
VESOK	300645.3S	1525324.1E
WR4WA	664517.2S	1105901.9E
WR4WB	664022.5S	1105139.0E
WR4WC	663559.9S	1110045.4E
WR4WF	664105.5S	1111643.7E
WR4WI	664044.5S	1110411.1E

2.2 Delete the following waypoints from DAH Section 22:

AGTIK	DRWWG	FDFWG
BOKAT	DRWWH	FDFWH
DRWEA	DRWWI	FDFWI
DRWEB	DRWWL	FLIWA
DRWEC	DRWWM	FLIWB
DRWEF	DRWWN	FLIWC
DRWEH	DRWWZ	FLIWF
DRWEI	ELNUL	FLIWH
DRWEJ	ENDIS	FLIWI
DRWEK	ET2EI	FLIZA
DRWEM	ET2WI	FLIZB
DRWSA	FDFEA	FLIZC
DRWSB	FDFEB	FLIZF
DRWSC	FDFEC	FLIZH
DRWSF	FDFEF	FLIZI
DRWSH	FDFEH	FLIZM
DRWSI	FDFEI	HX2NM
DRWWD	FDPWD	HX2SM
DRWWE	FDPWE	ISGUN
DRWWF	PDFWF	KIIEA

KIIEB	LTNWD	MIAEF
KIIEC	LTNWE	MIAEH
KIIEF	LTNWF	MIAEI
KIIEH	LTNWG	MIASD
KIIEI	LTNWH	MIASE
KIIWD	LTNWI	MIASF
KIIWE	LTVED	MIASG
KIIWF	LTVEE	MIASH
KIIWG	LTVEF	MIASI
KIIWH	LTVEG	MIAWF
KIIWI	LTVEH	MIAWH
KNXEA	LTVEI	MIAWI
KNXEB	LTVWA	MIAWJ
KNXEC	LTVWB	MIAWK
KNXEF	LTVWC	MIAWL
KNXEH	LTVWF	MLTND
KNXEI	LTVWH	MLTNE
KNXWD	LTVWI	MLTNF
KNXWE	MEENA	MLTNG
KNXWF	MENEA	MLTNI
KNXWG	MENEC	MLTSA
KNXWH	MENEF	MLTSB
KNXWI	MENEH	MLTSC
LAXIM	MENNE	MLTSF
LEBOD	MENNF	MLTSH
LTNEA	MENNG	MLTSI
LTNEB	MENNH	NBRSA
LTNEC	MENNI	NBRSB
LTNEF	MIAEA	NBRSC
LTNEH	MIAEB	NBRSF
LTNEI	MIAEC	NBRSH

NBRSI	RML50	STHWD
NUKTU	RML51	STHWE
PKEEA	RML52	STHWF
PKEEB	RML54	STHWG
PKEEC	RML55	STHWH
PKEEF	RML56	STHWI
PKEEI	RML57	STHWM
PKEET	RML59	UIREA
PKEWD	RML60	UIREB
PKEWE	RML62	UIREC
PKEWF	RML63	UIREF
PKEWG	SN2EH	UIREH
PKEWI	SNBSA	UIREI
PKEWZ	SNBSB	UIREM
POTAD	SNBSC	UIRWD
PPDND	SNBSF	UIRWE
PPDNE	SNBSH	UIRWF
PPDNF	SNBSI	UIRWG
PPDNG	SNBSM	UIRWH
PPDNH	SQARE	UIRWI
PPDNI	STHEA	UIRWM
PPDSA	STHEB	WR3WA
PPDSB	STHEC	WR3WB
PPDSC	STHEF	WR3WC
PPDSF	STHEH	WR3WF
PPDSH	STHEI	WR3WI
PPDSI	STHEM	

**3. CANCELLATION**

- 3.1 This SUP will be cancelled when the changes have been incorporated into the DAH, expected 09 JUL 2026.

**4. DISTRIBUTION**

- 4.1 Airservices Australia website only.