

**AIP SUPPLEMENT
(SUP)****AIRAC****H35/22****Effective: 202206151600 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 16 JUNE 2022.

1. INTRODUCTION

- 1.1 This SUP will cancel and replace SUP H06/22 on 16 June 2022.
- 1.2 The purpose of this SUP is to amend Section 22 (IFR WAYPOINTS) of the DAH and IFR Waypoints in the ERSa effective 16 June 2022.

2. ACTION

- 2.1 ADD the following new waypoints to DAH Section 22

AG2ND	162409.0S	1282728.2E	BP2SE	291036.6S	1343858.6E
AG2NE	162248.2S	1283316.3E	BP2SF	290437.9S	1344016.6E
AG2NF	163208.8S	1282927.8E	BP2SG	290929.4S	1343353.5E
AG2NG	162736.2S	1283634.1E	BP2SH	290041.3S	1344526.7E
AG2NH	164045.3S	1282643.7E	BP2SI	290651.9S	1343720.7E
AG2NI	162728.5S	1283122.0E	BP2SJ	290350.0S	1343421.3E
AG2NM	163649.2S	1282733.4E	BUXAM	360627.9S	1464456.9E
AG2SA	165336.1S	1282945.9E	CD2ND	325054.4S	1471343.1E
AG2SB	165621.1S	1282430.5E	CD2NE	324952.0S	1472024.9E
AG2SC	165232.2S	1282001.7E	CD2NF	325858.8S	1471528.7E
AG2SF	164622.5S	1282541.1E	CD2NG	325449.2S	1472352.1E
AG2SH	163249.2S	1283205.0E	CD2NH	330710.9S	1471101.7E
AG2SI	165121.8S	1282505.8E	CD2NI	325425.4S	1471756.9E
AG2SM	163923.5S	1282630.5E	CD2SA	331719.9S	1471139.9E
AG2ST	163501.4S	1282701.3E	CD2SB	331822.1S	1470456.0E
AY2EA	251535.0S	1311241.5E	CD2SC	331324.6S	1470128.6E
AY2EB	252118.9S	1311212.0E	CD2SF	330915.6S	1470953.9E
AY2EC	252251.5S	1310605.7E	CD2SH	330158.2S	1471351.5E
AY2EF	251456.6S	1310340.8E	CD2SI	331348.9S	1470725.1E
AY2EH	250950.3S	1305652.4E	CD2SM	330442.3S	1471222.5E
AY2EI	251807.8S	1310756.3E	EL2EA	115837.8S	1354744.8E
AY2WD	250639.9S	1304431.6E	EL2EB	120350.7S	1355014.2E
AY2WE	250055.8S	1304502.0E	EL2EC	120755.9S	1354606.5E
AY2WF	250719.3S	1305331.4E	EL2EF	120207.7S	1354010.7E
AY2WG	245924.0S	1305107.2E	EL2EH	120045.0S	1353208.0E
AY2WH	251225.7S	1310019.5E	EL2EI	120259.2S	1354512.5E
AY2WI	250407.6S	1304916.6E	EL2EM	120116.0S	1353509.0E
BP2NA	285308.9S	1344846.6E	EL2WD	120335.0S	1352044.1E
BP2NC	285415.5S	1345351.0E	EL2WE	115821.7S	1351815.3E
BP2ND	285850.0S	1345424.1E	EL2WF	120005.6S	1352818.5E
BP2NF	285931.4S	1344658.2E	EL2WG	115416.9S	1352223.3E
BP2NH	285550.8S	1343904.0E	EL2WH	120128.4S	1353621.2E
BP2NI	285653.5S	1345024.7E	EL2WI	115913.7S	1352316.9E

EL2WM	120057.4S	1353320.2E	OW2WD	194933.8S	1375458.3E
GB2EA	120656.6S	1350702.0E	OW2WE	194354.1S	1375604.5E
GB2EB	121238.3S	1350755.9E	OW2WF	195103.2S	1380331.0E
GB2EC	121524.9S	1350247.9E	OW2WG	194256.7S	1380204.2E
GB2EF	120812.3S	1345846.0E	OW2WH	195729.3S	1381013.2E
GB2EH	120439.2S	1345126.2E	OW2WI	194728.6S	1375947.7E
GB2EI	121025.3S	1350320.9E	PK2ND	140502.6S	1292308.4E
GB2WD	120426.3S	1344008.8E	PK2NE	140022.9S	1292636.5E
GB2WE	115844.6S	1343915.5E	PK2NF	140952.6S	1292957.7E
GB2WF	120311.2S	1344824.8E	PK2NG	140158.0S	1293216.8E
GB2WG	115558.3S	1344423.4E	PK2NH	141728.3S	1293238.8E
GB2WH	120644.3S	1345544.5E	PK2NI	140507.7S	1292817.1E
GB2WI	120057.9S	1344350.1E	PK2SA	142455.5S	1294024.3E
IGURI	360516.6S	1465056.6E	PK2SB	142935.3S	1293656.1E
LH2ED	313256.8S	1591934.1E	PK2SC	142800.1S	1293115.1E
LH2EE	313835.7S	1592048.9E	PK2SF	142005.6S	1293334.7E
LH2EF	313428.0S	1591008.7E	PK2SH	141229.9S	1293053.3E
LH2EG	314131.6S	1591502.0E	PK2SI	142450.4S	1293515.3E
LH2EH	313044.9S	1590033.0E	PU2NA	321906.4S	1373156.8E
LH2EI	313631.9S	1591528.7E	PU2NC	321421.5S	1373545.7E
LH2WA	313749.7S	1584638.3E	PU2ND	321546.5S	1374219.0E
LH2WB	312919.8S	1584555.2E	PU2NF	322343.9S	1373956.2E
LH2WC	312224.8S	1585000.5E	PU2NH	322529.8S	1374516.0E
LH2WF	313058.2S	1585728.0E	PU2NI	321902.7S	1373750.8E
LH2WH	313129.7S	1590643.9E	PU2NM	322825.0S	1374201.7E
LH2WI	313009.0S	1585141.8E	TC2WA	194556.9S	1335927.5E
LH2WM	313147.5S	1590314.2E	TC2WB	194218.6S	1335444.4E
OW2EA	200009.8S	1382001.1E	TC2WC	193652.6S	1335643.9E
OW2EB	200549.6S	1381855.2E	TC2WF	193934.3S	1340456.1E
OW2EC	200647.1S	1381254.6E	TC2WH	193705.9S	1341406.3E
OW2EF	195840.7S	1381127.8E	TC2WI	194056.5S	1335950.3E
OW2EH	195214.7S	1380445.5E	TH2NA	113729.3S	1302628.9E
OW2EI	200215.2S	1381511.4E	TH2NC	113215.8S	1302856.9E

TH2ND	113245.6S	1303446.1E	TW2EC	274232.0S	1520530.8E
TH2NF	114057.5S	1303403.1E	TW2EF	273517.9S	1520108.6E
TH2NH	114754.8S	1303808.2E	TW2EH	272739.1S	1515847.7E
TH2NI	113636.7S	1303129.9E	TW2EI	273733.2S	1520610.2E
TH2NM	114518.3S	1303636.3E	TW2EM	273318.7S	1515643.5E
TH2SE	115434.9S	1304735.9E	TW2WD	273042.6S	1513914.1E
TH2SF	115106.9S	1304001.2E	TW2WE	272500.6S	1513819.2E
TH2SG	115948.4S	1304508.1E	TW2WF	272932.4S	1514820.9E
TH2SH	114409.7S	1303556.0E	TW2WG	272217.9S	1514359.8E
TH2SI	115527.7S	1304234.6E	TW2WH	272404.1S	1521403.1E
TH2SJ	115918.8S	1303918.2E	TW2WI	272716.6S	1514320.0E
TH2SM	114646.2S	1303727.9E	TW2WM	273148.1S	1515322.1E
TT2ND	133845.6S	1260013.3E	TW2WT	273242.4S	1515522.5E
TT2NE	133430.3S	1260201.9E	YM2EA	153331.6S	1282231.8E
TT2NF	134117.2S	1260626.3E	YM2EB	153917.1S	1282236.9E
TT2NG	133442.7S	1260644.3E	YM2EC	154119.9S	1281703.5E
TT2NH	134622.3S	1260944.7E	YM2EF	153338.5S	1281402.7E
TT2NI	133753.7S	1260414.0E	YM2EH	153627.7S	1280547.9E
TT2NM	134440.6S	1260838.6E	YM2EI	153627.9S	1281819.7E
TT2SA	135532.9S	1261108.5E	YM2EM	153049.1S	1280945.7E
TT2SB	135545.1S	1261551.3E	YM2WD	152606.4S	1275359.6E
TT2SC	135129.7S	1261739.7E	YM2WE	152020.8S	1275355.3E
TT2SF	134858.4S	1261126.4E	YM2WF	152600.3S	1280228.4E
TT2SH	134353.3S	1260807.8E	YM2WG	151818.6S	1275928.4E
TT2SI	135221.8S	1261338.8E	YM2WH	153139.3S	1281102.0E
TT2SM	134535.0S	1260914.0E	YM2WI	152310.6S	1275811.8E
TW2EA	273406.9S	1521016.0E	YM2WM	152957.7S	1280827.9E
TW2EB	273948.3S	1521112.1E			

2.2 ADD the following waypoints to DAH Section 22 and ERSA IFR Waypoints

- VEVAV 152847.3S 1414454.5E

2.3 DELETE the following waypoints from DAH Section 22

ABXWF	CDONI	CPDSI	LHIEF	PKTNG	TWBEC
ABXWI	CDONM	CPDSJ	LHIEG	PKTNH	TWBEF
AYEEA	CDOSA	ELDEA	LHIEH	PKTNI	TWBEH
AYEEB	CDOSB	ELDEB	LHIEI	PKTNM	TWBEI
AYEEC	CDOSC	ELDEC	LHIWA	PKTSA	TWBEM
AYEEF	CDOSF	ELDEF	LHIWB	PKTSB	TWBWD
AYEEH	CDOSH	ELDEH	LHIWC	PKTSC	TWBWE
AYEEI	CDOSI	ELDEI	LHIWF	PKTSF	TWBWF
AYEWD	CDOSM	ELDEM	LHIWH	PKTSH	TWBWG
AYEWE	CMWEA	ELDWD	LHIWI	PKTSI	TWBWH
AYEWF	CMWEB	ELDWE	LHIWM	PKTSM	TWBWI
AYEWG	CMWEC	ELDWF	MGBEA	TNKWA	TWBWM
AYEWH	CMWEF	ELDWG	MGBEB	TNKWB	TWBWT
AYEWI	CMWEH	ELDWH	MGBEC	TNKWC	WYMEA
BTINA	CMWEI	ELDWI	MGBEF	TNKWF	WYMEB
BTINC	CMWEM	ELDWM	MGBEH	TNKWH	WYMEC
BTIND	CMWWD	GYLND	MGBEI	TNKWI	WYMEF
BTINF	CMWWE	GYLNE	MGBWD	TTIND	WYMEH
BTINH	CMWWF	GYLNF	MGBWE	TTINE	WYMEI
BTINI	CMWWG	GYLNG	MGBWF	TTINF	WYMEM
BTINM	CMWWH	GYLNH	MGBWG	TTING	WYMWD
BTISE	CMWWI	GYLNI	MGBWH	TTINH	WYMWE
BTISF	CMWWM	GYLNM	MGBWI	TTINI	WYMWf
BTISG	CPDNA	GYLSA	PAGNA	TTINM	WYMWG
BTISH	CPDNC	GYLSB	PAGNC	TTISA	WYMWH
BTISI	CPDND	GYLSC	PAGND	TTISB	WYMWI
BTISJ	CPDNF	GYLSF	PAGNF	TTISC	WYMWJ
BTISM	CPDNH	GYLSH	PAGNH	TTISF	
CDOND	CPDNI	GYLSI	PAGNI	TTISH	
CDONE	CPDSE	GYLSM	PAGNM	TTISI	
CDONF	CPDSF	GYLST	PKTND	TTISM	
CDONG	CPDSG	LHIED	PKTNE	TWBEA	
CDONH	CPDSH	LHIEE	PKTNF	TWBEB	

3. CANCELLATION

- 3.1 This SUP will be cancelled when the changes have been incorporated into the ERSA, expected 08 September 2022, and the DAH, expected 01 December 2022.

4. DISTRIBUTION

- 4.1 Airservices Australia website only.