

**AIP SUPPLEMENT
(SUP)****AIRAC****H93/21****Effective: 202109081600 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 9 SEPTEMBER 2021

1. INTRODUCTION

- 1.1 This SUP will cancel and replace SUP H67/21 on 9 September 2021.
- 1.2 The purpose of this SUP is to amend Section 22 (IFR WAYPOINTS) of the DAH and the IFR Waypoints section of the ERSA effective 9 September 2021.

2. ACTION

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

ABXWF	360516.6S	1465056.6E	BX2SC	365707.9S	1441324.1E
ABXWI	360627.9S	1464456.9E	BX2SF	365034.6S	1441932.5E
AB2EA	355604.2S	1471333.3E	BX2SH	364034.2S	1441957.5E
AB2EF	360250.8S	1470643.1E	BX2SI	365534.9S	1441919.9E
AB2EH	360423.2S	1465431.6E	BZ2ED	140355.8S	1232625.4E
AB2EI	360102.9S	1471253.5E	BZ2EF	135622.8S	1232231.3E
AB2WF	360441.8S	1465203.3E	BZ2EI	135622.7S	1232625.3E
AB2WH	355330.1S	1470509.0E	BZ2EM	135622.8S	1231913.9E
AB2WI	360526.5S	1464604.5E	BZ2WA	140224.3S	1231009.1E
AB2WT	360307.6S	1470143.4E	BZ2WF	135622.8S	1231314.3E
AKBIL	312359.0S	1483230.0E	BZ2WI	135622.8S	1231009.2E
AKTOB	273401.7S	1530004.7E	BZ2WM	135622.8S	1231631.7E
ANGIB	350616.2S	1473614.1E	CG612	281714.4S	1533447.8E
ATKOM	411913.6S	1464443.3E	CG851	281722.5S	1533129.5E
BG2EC	222629.1S	1172955.6E	CL2YA	203127.0S	1171329.0E
BG2ED	223552.3S	1173052.9E	CL2YB	203021.2S	1171227.6E
BG2EF	223147.2S	1172327.0E	CL2YC	202702.2S	1171251.2E
BG2EI	223120.4S	1172833.8E	CL2YF	202844.3S	1171809.0E
BG2EM	223221.8S	1171648.5E	CL2YI	202858.4S	1171518.0E
BG2ET	223237.5S	1171348.3E	CL2YM	202818.2S	1172325.8E
BG2WA	223821.4S	1170214.2E	CL2ZF	202641.6S	1171959.6E
BG2WB	222858.2S	1170118.1E	CL2ZI	202753.9S	1171730.5E
BG2WF	223257.0S	1171001.8E	CL2ZJ	203013.1S	1171528.4E
BG2WI	223330.3S	1170336.8E	CL2ZK	202916.5S	1171440.0E
BG2WM	223228.5S	1171531.8E	CL2ZL	202658.6S	1171428.0E
BG2WT	223156.0S	1172145.6E	CL2ZM	202321.2S	1172652.8E
BOGUD	350400.8S	1474124.1E	CR2EF	222102.3S	1194444.8E
BX2ND	363149.8S	1441429.3E	CR2EI	222047.9S	1195131.3E
BX2NE	362841.8S	1442027.1E	CR2EJ	221601.2S	1195310.1E
BX2NF	363842.3S	1442002.2E	CR2EK	222036.4S	1195654.7E
BX2NG	363208.6S	1442608.5E	CR2EL	222526.7S	1195333.4E
BX2NH	364742.7S	1441939.7E	CR2EM	222113.9S	1193916.8E
BX2NI	363342.0S	1442014.7E	CR2ET	221639.0S	1193741.1E
BX2SA	365726.9S	1442507.1E	CR2WF	222128.3S	1193225.2E
BX2SB	370035.1S	1441907.3E	CR2WI	222142.5S	1192539.0E

CR2WM	222117.0S	1193749.6E	GO2WH	340003.5S	1180324.4E
CR2WP	222629.0S	1192359.7E	GO2WI	335312.1S	1175007.0E
CR2WQ	222153.7S	1192015.5E	IA2EF	223453.8S	1200827.0E
CR2WR	221703.6S	1192337.0E	IA2EG	223010.8S	1201644.7E
CR2WT	221636.2S	1193902.7E	IA2EH	223453.8S	1202018.0E
DG2EC	252833.9S	1193146.5E	IA2EI	223453.7S	1201453.8E
DG2ED	253759.4S	1193157.3E	IA2EJ	223936.6S	1201644.7E
DG2EF	253324.3S	1192328.7E	IA2EM	223453.8S	1200252.1E
DG2EI	253318.4S	1192958.5E	IA2WB	223936.5S	1194732.7E
DG2WA	253826.9S	1190242.8E	IA2WC	223453.6S	1194359.5E
DG2WB	252901.4S	1190232.1E	IA2WD	223010.7S	1194732.8E
DG2WF	253336.0S	1191058.9E	IA2WF	223453.7S	1195550.5E
DG2WI	253341.6S	1190430.9E	IA2WI	223453.6S	1194923.6E
DOGMI	410459.9S	1472820.3E	IA2WM	223453.8S	1200124.6E
DRWEZ	122501.2S	1305316.0E	IB3EA	211828.9S	1190658.0E
DRWWZ	122441.5S	1305217.6E	IB3EB	212410.2S	1190754.2E
ELREL	412230.3S	1471831.1E	IB3EC	212656.4S	1190230.8E
EY2EN	140355.8S	1232628.6E	IB3EF	211943.8S	1185817.7E
EY2EI	135754.2S	1232628.5E	IB3EH	211544.3S	1184940.7E
EY2EF	135754.3S	1232323.4E	IB3EI	212157.1S	1190305.8E
EY2EM	135754.3S	1232005.9E	IB3WD	211554.3S	1183842.6E
EY2WJ	140355.8S	1231119.5E	IB3WF	211440.3S	1184722.8E
EY2WI	135754.2S	1231119.6E	IB3WG	210727.4S	1184310.8E
EY2WF	135754.3S	1231424.7E	IB3WH	211841.8S	1185603.7E
EY2WM	135754.3S	1231742.2E	IB3WI	211226.6S	1184235.1E
GO2ED	340103.2S	1181607.5E	KE2ND	353846.3S	1434610.3E
GO2EE	340647.4S	1181632.2E	KE2NF	354126.4S	1435331.1E
GO2EF	340132.2S	1180617.0E	KE2NG	353456.5S	1435404.3E
GO2EG	340904.3S	1181011.7E	KE2NH	354818.3S	1435835.2E
GO2EH	335719.4S	1175805.8E	KE2NI	353800.4S	1435059.3E
GO2EI	340409.9S	1181124.5E	KE2NK	353434.4S	1434827.6E
GO2WA	335617.9S	1174523.4E	KE2SA	355127.8S	1440619.1E
GO2WB	335033.5S	1174500.8E	KE2SB	355539.8S	1440401.6E
GO2WC	334817.8S	1175120.7E	KE2SC	355520.7S	1435823.4E
GO2WF	335550.5S	1175513.4E	KE2SF	354847.9S	1435857.1E

KE2SH	354156.0S	1435353.0E	QB2SI	335052.5S	1151835.9E
KE2SI	355213.9S	1440129.3E	RCG23	280802.1S	1533108.7E
MA2ND	202849.0S	1392136.7E	REKAK	415715.2S	1471837.9E
MA2NE	202435.4S	1392545.5E	RTL20	191708.8S	1464834.9E
MA2NF	203423.9S	1392801.2E	RTL21	192719.3S	1464605.6E
MA2NG	202648.9S	1393123.5E	RTL22	191907.9S	1465651.5E
MA2NH	204214.7S	1392950.0E	SAGAK	310800.0S	1491750.0E
MA2NI	202929.7S	1392653.3E	SA2WA	203606.0S	1170237.4E
MA2SA	205152.8S	1393711.9E	SA2WB	203220.6S	1170348.8E
MA2SB	205606.6S	1393302.6E	SA2WF	203636.8S	1171018.9E
MA2SC	205353.2S	1392723.6E	SA2WI	203451.3S	1170534.7E
MA2SF	204618.2S	1393046.3E	SA2WM	203323.2S	1171437.0E
MA2SH	203743.0S	1392847.2E	SF2WA	205804.9S	1493632.4E
MA2SI	205112.4S	1393154.5E	SF2WC	205942.1S	1494353.8E
NIPOL	343729.1S	1383748.8E	SF2WF	205247.5S	1494537.0E
NODAS	412436.0S	1465555.4E	SF2WI	205526.3S	1494104.8E
NOMEV	273225.0S	1530223.2E	SF2WM	204600.6S	1495713.2E
OKVIS	271309.1S	1531201.5E	SO2SA	203336.6S	1163738.9E
OY2EF	302710.3S	1365839.4E	SO2SB	203243.6S	1163523.2E
OY2EI	302531.4S	1370400.7E	SO2SC	203035.9S	1163427.1E
OY2WF	303052.8S	1364633.3E	SO2SF	202838.9E	1163943.1E
OY2WH	302812.4S	1365517.1E	SO2SI	203035.9S	1163738.9E
OY2WI	303232.8S	1364105.7E	SO2SM	202449.3S	1164346.7E
PIKON	271125.5S	1531422.0E	TEDOR	414250.2S	1472112.5E
QB2ND	332800.1S	1152526.9E	TL410	191554.8S	1464541.2E
QB2NE	332704.3S	1153212.6E	TL436	192833.1S	1464057.7E
QB2NF	333606.7S	1152703.4E	TL455	193130.8S	1464310.7E
QB2NG	333204.3S	1153535.4E	TL467	191917.0S	1465147.0E
QB2NH	334415.2S	1152223.9E	TL472	191610.6S	1465250.9E
QB2NI	333135.5S	1152938.2E	TN2EA	242946.0S	1504859.1E
QB2SA	335427.2S	1152248.0E	TN2EB	243521.5S	1505028.1E
QB2SB	335523.4S	1151600.0E	TN2EC	243832.6S	1504513.6E
QB2SC	335022.9E	1151237.5E	TN2EF	243141.9S	1504015.3E
QB2SF	334621.5S	1152111.6E	TN2EH	242845.6S	1503205.6E
QB2SH	333808.4S	1152537.3E	TN2EI	243331.8S	1504521.6E

TN2WD	242932.1S	1502012.3E	UY2ET	332349.0S	1153801.0E
TN2WE	242356.3S	1501844.7E	WO2NA	342057.4S	1503834.9E
TN2WF	242737.4S	1502856.2E	WO2NC	341819.5S	1504345.4E
TN2WG	242046.0S	1502359.3E	WO2ND	341912.7S	1504943.8E
TN2WH	243033.8S	1503705.9E	WO2NF	342606.0S	1504531.6E
TN2WI	242546.9S	1502350.4E	WO2NH	343316.1S	1505537.8E
TOGAT	410936.4S	1472545.8E	WO2NI	342146.2S	1504432.4E
TORAG	345155.1S	1503808.7E	WO2NM	343235.9S	1504700.6E
UY2EA	331258.7S	1155110.1E	WV2WA	332554.8S	1501707.8E
UY2EB	331541.5S	1155711.9E	WV2WB	332101.6S	1500402.0E
UY2EC	332122.9S	1155613.7E	WV2WF	331704.7S	1500531.9E
UY2EF	332012.7S	1154632.9E	WV2WH	331415.9S	1501206.7E
UY2EH	332601.6S	1154630.7E	WV2WI	331803.7S	1500327.0E
UY2EI	331757.3S	1155152.5E	WV2WM	331530.4S	1500851.3E
UY2EM	332227.9S	1154113.1E			

2.2 DELETE the following waypoints from DAH Section 22:

ANNIE	BQBNF	CHKEI	ECHNM	MAYWF	TESWM
BBNNF	BQBNG	CHKEJ	ECHSM	MAYWH	TL412
BBNNH	BQBNI	CHKEK	FLYNN	MAYWI	TL432
BBNNI	BQBNI	CHKEL	GIAEF	MAYWM	TL451
BBNSH	BQBSA	CHKEM	GIAEG	MAYWT	TL468
BBNSI	BQBSB	CHKET	GIAEH	MIAEM	TL469
BBZSI	BQBSC	CHKWF	GIAEI	MIANM	TNGEA
BGDEC	BQBSF	CHKWI	GIAEJ	MIASM	TNGEB
BGDED	BQBSH	CHKWM	GIAEM	MIAWM	TNGEC
BGDEF	BQBSI	CHKWP	GIAWB	OLDEF	TNGEF
BGDEI	BUNEA	CHKWQ	GIAWC	OLDEI	TNGEH
BGDEM	BUNEB	CHKWR	GIAWD	OLDWF	TNGEI
BGDET	BUNEC	CHKWT	GIAWF	OLDWH	TNGEM
BGDWA	BUNEF	CLNYA	GIAWI	OLDWI	TNGWD
BGDWB	BUNEH	CLNYB	GIAWM	OLPEF	TNGWE
BGDWF	BUNEI	CLNYC	KERND	OLPEH	TNGWF
BGDWI	BUNEM	CLNYF	KERNF	OLPEI	TNGWG
BGDWM	BUNET	CLNYI	KERNG	PADEM	TNGWH
BGDWT	BXGND	CLNYM	KERNH	PADWM	TNGWI
BMAND	BXGNE	CLNZF	KERNI	PMHNM	TNGWM
BMANE	BXGNF	CLNZI	KERNK	PMHSM	WGAEM
BMANF	BXGNG	CLNZJ	KERNM	RCG11	WGAWM
BMANG	BXGNH	CLNZK	KERSA	RTL04	WOLNA
BMANH	BXGNI	CLNZL	KERSB	RTL06	WOLNC
BMANI	BXGNM	CLNZM	KERSC	RTL23	WOLND
BMANM	BXGSA	DGUEC	KERSF	SBYSA	WOLNF
BMASA	BXGSB	DGUED	KERSH	SBYSB	WOLNH
BMASB	BXGSC	DGUEF	KERSI	SBYSC	WOLNI
BMASC	BXGSF	DGUEI	KERSM	SBYSF	WOLNM
BMASF	BXGSH	DGUEM	LOGAN	SBYSI	WVAWA
BMASH	BXGSI	DGUWA	MAYEA	SBYSM	WVAWB
BMASI	BXGSM	DGUWB	MAYEF	TESWA	WVAWF
BMASM	CG617	DGUWF	MAYEH	TESWB	WVAWH
BQBND	CG855	DGUWI	MAYEI	TESWF	WVAWI
BQBNE	CHKEF	DGUWM	MAYEM	TESWI	WVAWM

3. CANCELLATION

- 3.1 This SUP will be cancelled when the changes have been incorporated into the AIP DAH and ERSA (expected 2 December 2021).

4. DISTRIBUTION

- 4.1 Airservices Australia website only.