

**AIP SUPPLEMENT
(SUP)****AIRAC****H54/26****Effective: 202607081600 UTC**AERONAUTICAL INFORMATION SERVICE,
AIRSERVICES AUSTRALIA, GPO BOX 367,
CANBERRA ACT 2601For **DISTRIBUTION** queries, contact:
Email: aim_editorial@airservicesaustralia.comFor **CONTENT** queries regarding this SUP, contact:
Email: docs.amend@airservicesaustralia.com**AMENDMENTS TO
DESIGNATED AIRSPACE HANDBOOK (DAH)
EFFECTIVE 09 JULY 2026****1. INTRODUCTION**

- 1.1 This SUP will cancel and replace SUP H25/26 on 09 JUL 2026.
- 1.2 The purpose of this SUP is to amend Section 22 (IFR WAYPOINTS) of the DAH effective 09 JUL 2026.

2. ACTION

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

Identifier	Latitude	Longitude
ADPAV	340756.7S	1505344.9E
ADPUG	334153.0S	1503959.3E
AGVID	333622.0S	1505603.0E
AKBOT	333134.0S	1502847.2E
AKOGA	335931.0S	1501457.4E
AKROT	284450.4S	1525901.6E
AKTUX	290241.2S	1531604.2E
ANSEP	314531.6S	1161215.5E
AS2EA	234947.6S	1341104.7E
AS2EB	235648.4S	1340955.5E
AS2EC	240111.7S	1340350.7E
AS2EF	235145.6S	1340029.6E
AS2EI	235417.1S	1340512.5E

Identifier	Latitude	Longitude
AS2ET	234712.6S	1335200.9E
AS2WD	234330.5S	1333648.0E
AS2WE	233957.5S	1333832.7E
AS2WF	234501.6S	1334757.1E
AS2WG	233535.0S	1334436.3E
AS2WH	234919.5S	1335557.3E
AS2WI	234229.6S	1334314.7E
AVBAK	284327.3S	1533841.7E
BAVOB	334732.9S	1503943.4E
BIPAP	332807.0S	1510910.6E
BIVIT	284834.0S	1533908.3E
BOTVU	334339.6S	1505910.4E
BUGTI	285200.0S	1533000.0E
BUTIR	285951.1S	1533132.9E
BUVNU	335533.0S	1502424.0E
DAMTU	340204.5S	1502404.6E
DAPRA	285407.2S	1531749.0E
DOLPA	333456.7S	1505145.0E
DULAX	334730.0S	1502740.0E
EGIXU	314238.3S	1160751.4E
ENRIP	314206.3S	1160640.1E
ENROK	334757.0S	1505308.5E
ENVET	340756.0S	1502804.0E
EPGET	333409.4S	1501043.4E
EXUVI	284850.6S	1533805.0E
GODUK	333626.3S	1503516.3E
GUPKO	335058.7S	1502445.5E
GURSI	340031.8S	1505308.9E
GUSDO	340018.9S	1502743.1E
IDEKI	335813.9S	1504709.0E
IGMIM	284634.0S	1533220.0E

Identifier	Latitude	Longitude
IKIDA	334830.9S	1505432.9E
IKORO	335715.8S	1505212.7E
IS400	284502.8S	1531312.6E
IS401	284417.4S	1530714.1E
IS403	285508.8S	1531214.4E
IS404	285558.0S	1530857.0E
IS405	285710.8S	1530404.1E
ISDIT	334222.9S	1505025.8E
KAFRI	332947.2S	1510537.4E
KAKNU	340204.0S	1503430.8E
KEXIP	335618.7S	1502004.1E
KIKEL	334604.3S	1504255.6E
LAVEB	340650.6S	1503803.6E
LAXED	340508.9S	1502610.1E
LEBOP	332636.1S	1504200.9E
LEKID	334000.0S	1503459.8E
LS2ND	283931.6S	1530446.3E
LS2NE	283439.4S	1530814.3E
LS2NF	284353.7S	1531239.5E
LS2NG	283551.8S	1531436.6E
LS2NH	285027.5S	1530858.6E
LS2NI	283916.5S	1531026.9E
LS2SF	285452.9S	1531755.5E
LS2SH	285406.4S	1531000.0E
LS2SI	285929.9S	1532008.5E
LS2SK	290407.0S	1532221.7E
LS2SL	290254.6S	1531557.8E
LUKLU	285756.5S	1530100.0E
LURPA	335350.1S	1505626.8E
MADAK	284206.6S	1534349.2E
MADUG	333841.8S	1503119.6E

Identifier	Latitude	Longitude
MECKO	335447.6S	1504838.4E
MELIT	344236.2S	1503239.5E
MIKOM	334942.5S	1503515.6E
MUBDI	340804.7S	1503223.4E
NA500	285158.5S	1534119.3E
NA510	284834.0S	1533908.5E
NA520	285033.6S	1531403.7E
NA521	285204.6S	1532016.8E
NA522	290440.0S	1532228.0E
NA524	285911.1S	1531848.7E
NA526	290947.8S	1530030.3E
NA527	290024.6S	1530634.2E
NA528	285707.2S	1531227.7E
NA610	284251.3S	1534059.0E
NA620	284739.5S	1534236.4E
NA640	285059.5S	1532951.6E
NA700	284515.4S	1534147.7E
NA710	285029.4S	1533947.4E
NB2EF	334958.5S	1504859.9E
NB2EH	335345.9S	1504113.5E
NB2ET	334846.6S	1503744.3E
NB2EZ	335416.2S	1504011.1E
NB2WF	335625.6S	1503544.8E
NB400	335244.1S	1503013.0E
NB401	335710.6S	1502935.7E
NB402	335732.9S	1503326.1E
NB410	334510.1S	1505109.5E
NB411	334613.3S	1505131.6E
NB412	334730.2S	1505134.5E
NB413	334917.7S	1505023.4E
NB501	335837.0S	1503934.0E

Identifier	Latitude	Longitude
NB502	340504.8S	1503720.7E
NB503	334053.6S	1502933.5E
NB504	334519.6S	1504602.5E
NB505	335040.2S	1504734.5E
NB506	334647.0S	1504545.8E
NB507	334422.3S	1504559.0E
NB508	334110.5S	1504541.2E
NB509	333849.4S	1503733.4E
NB510	334610.7S	1504426.4E
NB511	334512.8S	1503253.3E
NB512	334809.4S	1502559.2E
NB513	335108.3S	1502347.6E
NB514	335751.1S	1502644.6E
NB515	335103.9S	1501949.3E
NB516	335713.4S	1502016.7E
NB517	334802.1S	1502447.6E
NB518	335837.1S	1502348.0E
NB519	335226.0S	1503105.0E
NB520	340033.5S	1503519.4E
NB523	335617.2S	1503602.1E
NB524	335424.8S	1503106.9E
NB525	334711.9S	1503004.8E
NB526	334136.0S	1503054.0E
NB528	334737.0S	1501428.7E
NB529	335431.0S	1502615.5E
NB530	335552.6S	1501927.4E
NB531	340043.8S	1501939.8E
NB532	340356.0S	1502356.7E
NB536	334600.0S	1501700.0E
NB537	333601.0S	1504558.0E
NB538	340639.0S	1502631.0E

Identifier	Latitude	Longitude
NB539	341022.0S	1503942.8E
NB540	334440.2S	1502943.1E
NB590	340122.1S	1502532.5E
NB593	334857.8S	1505104.2E
NB594	332843.3S	1510132.6E
NB596	334613.1S	1503405.5E
NB597	335055.5S	1504703.1E
NB598	335603.5S	1504948.4E
NB599	340143.4S	1505124.3E
NB600	332719.7S	1505254.6E
NB601	335639.8S	1500450.7E
NB602	334351.0S	1503311.5E
NB603	335102.5S	1504134.6E
NB604	334535.0S	1502952.0E
NB605	334600.0S	1504100.0E
NB606	334857.7S	1503250.3E
NB607	340715.3S	1503420.1E
NOGEB	334059.0S	1511934.0E
NONOX	340712.7S	1511206.0E
NUGSO	334952.5S	1503606.5E
OGESO	334049.3S	1510259.0E
OGIXO	335125.8S	1502653.2E
OMBEN	340033.4S	1501839.5E
OMBIB	333015.4S	1510016.6E
ORIXI	334003.2S	1505023.3E
PAPGU	333910.4S	1505812.2E
PASGO	333428.8S	1512203.0E
PATMU	314255.8S	1161532.5E
PIBIX	334259.2S	1504936.3E
PIDEG	335310.9S	1504459.7E
POLUR	285443.0S	1533753.4E

Identifier	Latitude	Longitude
POMEL	341337.3S	1503301.5E
RAXOK	290301.5S	1530152.8E
REDAS	340300.3S	1502208.9E
REGER	342807.9S	1503331.4E
RI3EA	333618.1S	1505915.8E
RI3EM	333635.0S	1504809.9E
RI510	333734.4S	1505200.9E
RI511	333314.0S	1504557.0E
RI528	333326.4S	1504004.1E
RI530	333116.9S	1503518.3E
RI531	332433.3S	1503813.6E
RI601	333057.7S	1501836.6E
RI602	333345.5S	1503757.2E
RITSU	332124.0S	1504115.9E
RNB01	334617.4S	1504853.9E
RNB02	334734.0S	1504910.6E
RNB03	335116.2S	1503928.8E
RNB04	335508.5S	1503149.5E
RUNLO	285143.3S	1534703.4E
SAPOR	285155.9S	1532614.7E
SASEG	334752.1S	1501913.3E
SB3MA	335753.3S	1505047.7E
SB3NA	334721.7S	1505742.6E
SB3NF	335227.7S	1505658.5E
SB3NI	334918.3S	1505644.7E
SB3NM	335459.8S	1505854.7E
SB3SF	335345.2S	1505555.1E
SB3SI	335348.0S	1505252.1E
SB3WB	334912.8S	1504822.9E
SB3WF	335300.9S	1505420.6E
SB3WI	335126.6S	1505047.8E

Identifier	Latitude	Longitude
SB3WM	335443.8S	1505813.4E
SB511	335103.6S	1505729.8E
SB529	335215.7S	1505349.3E
SS500	334954.1S	1510039.5E
SS501	334918.9S	1505708.4E
SS502	334744.8S	1504748.8E
SS503	334613.0S	1503846.4E
SS504	334230.0S	1505450.0E
SS506	334401.8S	1512450.8E
TASIK	333157.8S	1505212.3E
TAXAT	340413.2S	1505355.4E
TEDEK	333236.5S	1505639.1E
TEREM	320806.3S	1160939.9E
UKBAX	291028.6S	1531315.2E
UKBES	334548.3S	1505657.5E
UPDID	341839.1S	1503041.2E
UPNIS	314606.1S	1161327.0E
UPVUK	284502.0S	1533354.0E
URDOS	334206.6S	1505431.5E
UVUNU	291529.4S	1525920.7E
UXIPI	284733.6S	1532451.3E
UXUGA	290104.7S	1531443.7E
VATRU	335203.6S	1504717.6E
WH3SF	335124.4S	1505534.2E
WH3SM	334825.9S	1505823.0E
WH3WA	333944.5S	1505039.3E
WH3WF	334246.6S	1505348.5E
WONGA	334808.1S	1503941.1E

2.2 Delete the following waypoints from DAH Section 22:

AKEMU	LSYNH	RI2EC
BASEA	LSYNI	RI2EF
BASEB	LSYSF	RI2EH
BASEC	LSYSH	RI2EI
BASEF	LSYSI	RI2EM
BASEI	LSYSJ	RI2WE
BASET	LSYSK	SB2WB
BASWD	LSYSL	SB2WF
BASWE	NA2EA	SB2WH
BASWF	NA2EC	SB2WI
BASWG	NA2WE	SB2WM
BASWH	NA410	WH2SF
BASWI	NA460	WH2SH
BUVLO	NA470	WH2SM
LOVRI	NA490	WH2WA
LSYND	NIRUL	WH2WF
LSYNE	OPAMI	WH2WM
LSYNF	RI2EA	WH2WT
LSYNG	RI2EB	

3. CANCELLATION

3.1 This SUP will be cancelled when the changes have been incorporated into the DAH expected 26 NOV 2026.

4. DISTRIBUTION

4.1 Airlines Australia website only