

Data Originators Custodians

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Aeronautical Information Publication (AIP) Book - Part 1 - GENERAL (GEN)

Aeronautical Information Publication (AIP) Book - Part 2 - EN ROUTE (ENR)

Aeronautical Information Publication (AIP) Book - Part 3 - AERODROMES (AD)

En Route Supplement Australia (ERSA)

Departure and Approach Procedures (DAP) - INTRO

Departure and Approach Procedures (DAP) - CHARTS

Designated Airspace Handbook (DAH)

MAP

Legend

Permanent NOTAM (PERM NOTAM)

Data Quality Requirements (DQR) - Aeronautical Data Originator

Data Quality Requirements (DQR) - Part 173

Data Quality Requirements (DQR) - Airservices/CASA

Data Quality Requirements (DQR) - Part 171

Aeronautical Information Publication (AIP)

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	5.18	Unmanned Aerial Vehicles	CASA	FSB	CASA RFC via ADO Portal	AA
	5.19	Callsigns - Full and Abbreviated Formats	CASA	FSB	CASA RFC via ADO Portal	AA
	5.20	Registration of Radiotelephony Designators	AA	ATSI	CRC	CASA
5.21	Callsigns - Special Task Operations	AA	ATSI	CRC	CASA	

Reference	Subject	Subject Owner	Change Originator	Change Process	Subject Owner Correspondence		
GEN 3.4	6.0	PHRASEOLOGIES					
	6.1	Standard Words and Phrases	AA	ATSI	CRC	CASA	
	6.2	Emergency	AA	ATSI	CRC	CASA	
	6.3	Traffic Alert and Collision Avoidance System (TCAS), Safety Alerts and Avoiding Action and Wind Shear Escape	AA	ATSI	CRC	CASA	
	6.4	Status of Restricted Areas and Military Operating Areas	AA	ATSI	CRC	CASA	
	6.5	SARWATCH	AA	ATSI	CRC	CASA	
	6.6	General Phrases	AA	ATSI	CRC	CASA	
	6.7	Frequency Management	AA	ATSI	CRC	CASA	
	6.8	Traffic Information	AA	ATSI	CRC	CASA	
	6.9	Meteorological Information	AA	ATSI	CRC	CASA	
	6.10	Reports and Information	AA	ATSI	CRC	CASA	
	6.11	Clearances	AA	ATSI	CRC	CASA	
	6.12	SID	AA	ATSI	CRC	CASA	
	6.13	STAR	AA	ATSI	CRC	CASA	
	6.14	Approach and Area Control Services	AA	ATSI	CRC	CASA	
	6.15	Phraseologies to be used related to CPDLC	AA	ATSI	CRC	CASA	
	6.16	Vicinity of the Aerodrome	AA	ATSI	CRC	CASA, DoD	
	6.17	ATS Surveillance Service Phraseologies	AA	ATSI	CRC	CASA	
		7.0	ATS DATA LINK SERVICES				
		7.1	General	AA	ATSI	CRC	CASA
		7.2	Pilot Responsibilities	AA	ATSI	CRC	CASA
		7.3	Controller Pilot Data Link Communication (CPDLC)	AA	ATSI	CRC	CASA
		7.4	Logon Procedures	AA	ATSI	CRC	CASA
		7.5	Position Reporting Requirements	AA	ATSI	CRC	CASA
		7.6	CPDLC Level Reporting Following Change of Level	AA	ATSI	CRC	CASA
		7.7	Reporting Back on Route by CPDLC	AA	ATSI	CRC	CASA
		7.8	Block Level Clearances	AA	ATSI	CRC	CASA
		7.9	Revision of Estimates Using CPDLC	AA	ATSI	CRC	CASA
		7.10	CPDLC Message Restrictions	AA	ATSI	CRC	CASA
		7.11	CPDLC CONTACT and MONITOR messages	AA	ATSI	CRC	CASA
		7.12	CPDLC route clearances	AA	ATSI	CRC	CASA
		7.13	CPDLC Failure	AA	ATSI	CRC	CASA
		7.14	Notification of Emergency	AA	ATSI	CRC	CASA
	7.15	CPDLC Message Set	AA	ATSI	CRC	CASA	
APPENDIX 1	AUSTRALIAN AFTN CIRCUITRY NATIONAL COMMUNICATIONS CENTRE MELBOURNE - YMMLYFYX	AA	AIS Manager	CRC	CASA		

Reference	Subject	Subject Owner	Change Originator	Change Process	Subject Owner Correspondence
GEN 3.5	METEOROLOGICAL SERVICES				
GEN 3.5	1.0 RESPONSIBLE SERVICE	BoM	MA	ADO Portal	
	2.0 AREA OF RESPONSIBILITY	BoM	MA	ADO Portal	
	3.0 METEOROLOGICAL OBSERVATIONS AND REPORTS				
	3.1 METAR/SPECI	BoM	AMS	ADO Portal	
	3.2 Other Meteorological reports	BoM	AMS	ADO Portal	
	4.0 TYPES OF SERVICES				
	4.1 ATS meteorological information service	BoM	AMS	ADO Portal	AA
	4.2 Interpretation and use of forecasts	BoM	AMS	ADO Portal	AA
	4.3 Forecasts for operations above 10,000FT	BoM	AMS	ADO Portal	AA
	4.4 Significant Weather (SIGWX) charts	BoM	AMS	ADO Portal	
	4.5 Route Sector Winds and Temperature (RSWT)	BoM	AMS	ADO Portal	
	4.6 Grid Point Wind and Temperature (GPWT) forecasts	BoM	AMS	ADO Portal	
	4.7 Graphical Area Forecasts (GAF) for operations surface to 10,000FT	BoM	AMS	ADO Portal	AA
	4.8 Aerodrome Forecasts (TAF)	BoM	AMS	ADO Portal	AA
	4.9 Airport Weather Briefings (AWB)	BoM	AMS	ADO Portal	AA
	4.10 Wind shear warnings	BoM	AMS	ADO Portal	AA
	4.11 Microburst and windshear alerts	BoM	AMS	ADO Portal	AA
	4.12 Volcanic Ash Advisory (VAA)	BoM	AMS	ADO Portal	CASA
	4.13 Space Weather (SWX)	BoM	AMS	ADO Portal	
	4.14 Tropical Cyclones (TC)	BoM	AMS	ADO Portal	
	5.0 NOTIFICATION REQUIRED FROM OPERATORS				
	5.1 For international operations	BoM	AMS	ADO Portal	
	5.2 For domestic operations	BoM	AMS	ADO Portal	
	5.3 Forecasts for flights - valid GAF not available	BoM	AMS	ADO Portal	
	6.0 AIRCRAFT REPORTS				
	6.1 Routine aircraft observations	CASA	FSB	CASA RFC via ADO Portal	
	6.2 AIREP Special	CASA	FSB	CASA RFC via ADO Portal	
	6.3 Wind shear - reporting	CASA	FSB	CASA RFC via ADO Portal	
6.4 Volcanic activity reports	CASA	FSB	CASA RFC via ADO Portal		
7.0 VOLMET SERVICE	AA	ATSI	CRC	BoM	
8.0 SIGMET AND AIRMET SERVICE					
8.1 SIGMET	BoM	AMS	ADO Portal	AA	
8.2 AIRMET	BoM	AMS	ADO Portal	AA	
9.0 OTHER AUTOMATED METEOROLOGICAL SERVICES					
9.1 Aerodrome Weather Information Service (AWIS) and Weather and Terminal Information Reciter (WATIR)	AA	ATSI	CRC	BoM	

Reference		Subject	Subject Owner	Change Originator	Change Process	Subject Owner Correspondence
GEN 3.6		SEARCH AND RESCUE				
GEN 3.6	1.0	PURPOSE	AMSA		ADO Portal	AA
	2.0	RESPONSIBLE AUTHORITY	AMSA		ADO Portal	AA
	3.0	ORGANISATION	AMSA		ADO Portal	AA
	4.0	RESCUE COORDINATION CENTRES	AMSA		ADO Portal	
	5.0	PROCEDURES				
	5.1	Pilot Notification	CASA	FSB	CASA RFC via ADO Portal	
	5.2	Advice to Aircraft Operators	CASA	FSB	CASA RFC via ADO Portal	
	5.3	In-Flight Emergency Response Action	CASA	FSB	CASA RFC via ADO Portal	
	5.4	Medical Emergency	CASA	FSB	CASA RFC via ADO Portal	
	5.5	Participation In Searches	CASA	FSB	CASA RFC via ADO Portal	
	6.0	EMERGENCY LOCATOR TRANSMITTER (ELT)				
	6.1	Use of ELT in an emergency procedures	CASA	FSB	CASA RFC via ADO Portal	AMSA
	6.2	Monitoring 121.5MHz	CASA	FSB	CASA RFC via ADO Portal	AMSA
	6.3	Inadvertent Activations	CASA	FSB	CASA RFC via ADO Portal	AMSA
	6.4	Testing ELT	CASA	FSB	CASA RFC via ADO Portal	AMSA
	6.5	ELT Registration	CASA	FSB	CASA RFC via ADO Portal	AMSA
	7.0	COSPAS-SARSAT	AMSA		ADO Portal	
	8.0	SEARCH AND RESCUE TRANSPONDER (SART)	AMSA		ADO Portal	AA, CASA
9.0	SAR ACTION	AMSA		ADO Portal	AA	
10.0	SRR BOUNDARY	AMSA		ADO Portal	AA	
GEN 4.0		CHARGES FOR AERODROMES/HELIPORTS AND AIR NAVIGATION SERVICES				
GEN 4.1		AERODROME/HELIPORT CHARGES				
GEN 4.1	1.0	LANDING CHARGES	AA	AIS Manager	CRC	DoITRDCA, DoD, CASA, INTL Airports (SYD, MEL, BNE, PER, ADL, DRW, CNS)
	2.0	PASSENGER MOVEMENT CHARGE	DoHA		ADO Portal	
GEN 4.2		AIR NAVIGATION SERVICES CHARGES				
GEN 4.2	1.0	AIRCRAFT CHARGES	AA	AIS Manager	CRC	DoITRDCA, BoM

Reference		Subject	Subject Owner	Change Originator	Change Process	Subject Owner Correspondence
PART 2	PART 2 - EN ROUTE (ENR)					
ENR 0.						
ENR 0.1		PREFACE - Not Applicable	.	.		
ENR 0.2		RECORD OF AIP AMENDMENTS - Not Applicable	.	.		
ENR 0.3		RECORD OF AIP SUPPLEMENTS - Not Applicable	.	.		
ENR 0.4		CHECKLIST OF AIP PAGES - Not Applicable	.	.		
ENR 0.5		LIST OF HAND AMENDMENTS -Not Applicable	.	.		
ENR 0.6		TABLE OF CONTENTS	AA	AIS Manager	CRC	
ENR 1.		GENERAL RULES AND PROCEDURES				
ENR 1.1		GENERAL RULES				
ENR 1.1	1.0	INTRODUCTION	CASA		CASA RFC via ADO Portal	
	2.0	OPERATIONS IN CONTROLLED AIRSPACE				
	2.1	Separation	CASA	FSB	CASA RFC via ADO Portal	AA
	2.2	Air Traffic Control Clearances and Instructions	AA	ATSI	CRC	CASA
	2.3	Ground Movement	AA	ATSI	CRC	CASA
	2.4	Take-off	AA	ATSI	CRC	CASA
	2.5	Visual Departure - IFR Flights	CASA	FSB	CASA RFC via ADO Portal	AA
	2.6	VFR Departure by an Aircraft Planned IFR	CASA	FSB	CASA RFC via ADO Portal	AA
	2.7	After Take -off	CASA	FSB	CASA RFC via ADO Portal	AA
	2.8	VFR Climb and Descent - IFR Flights	CASA	FSB	CASA RFC via ADO Portal	AA
	2.9	VFR-On-Top - IFR Flights	CASA		CASA RFC via ADO Portal	
	2.10	En Route	CASA	FSB	CASA RFC via ADO Portal	AA
	2.11	Descent and Approach	CASA	FSB	CASA RFC via ADO Portal	AA
	2.12	Landing	CASA		CASA RFC via ADO Portal	
	2.13	Circuit Operations	CASA		CASA RFC via ADO Portal	
	2.14	Go Around and Missed Approach Procedure in VMC	CASA	FSB	CASA RFC via ADO Portal	AA
	2.15	Taxiing After Landing	CASA	FSB	CASA RFC via ADO Portal	AA
	3.0	OPERATIONS IN CLASS E AIRSPACE				
3.1	ATC Traffic Services	CASA	FSB	CASA RFC via ADO Portal	AA	
3.2	VFR Flights in Class E Airspace	CASA	FSB	CASA RFC via ADO Portal	AA	

Reference	Subject	Subject Owner	Change Originator	Change Process	Subject Owner Correspondence	
ENR 1.1	4.0	NAVIGATION REQUIREMENTS				
	4.1	Flight under the IFR	CASA		CASA RFC via ADO Portal	
	4.2	Flight under the VFR	CASA		CASA RFC via ADO Portal	
	4.3	Time	CASA		CASA RFC via ADO Portal	
	4.4	Track Keeping	CASA		CASA RFC via ADO Portal	
	4.5	Position Fixing	CASA		CASA RFC via ADO Portal	
	4.6	Aircraft Deviations in Controlled Airspace - Advice to ATC	CASA		CASA RFC via ADO Portal	
	4.7	Long Over-Water Flights	CASA		CASA RFC via ADO Portal	
	4.8	GNSS - Operations Without RAIM	CASA		CASA RFC via ADO Portal	
	5.0	AIR ROUTE SPECIFICATIONS	CASA	FSB	CASA RFC via ADO Portal	AA
	6.0	RADIO COMMUNICATION AND NAVIGATION REQUIREMENTS				
	6.1	Summary of Report and Broadcast Requirements	CASA		CASA RFC via ADO Portal	
	6.2	Inoperative Radio and No Radio Procedures	CASA		CASA RFC via ADO Portal	
	6.3	GNSS Reporting Requirements and Procedures	CASA		CASA RFC via ADO Portal	
	7.0	LAND AND HOLD SHORT OPERATIONS (LAHSO)				
	7.1	Introduction	AA	ATSI	CRC	
	7.2	Locations Where LAHSO are Used	AA	ATSI	CRC	
	7.3	A Dependent Procedures	AA	ATSI	CRC	
	7.4	Participation	AA	ATSI	CRC	
	7.5	Conditions of LAHSO	AA	ATSI	CRC	
	7.6	Pilot Advise of LAHSO Approval	AA	ATSI	CRC	
	7.7	ATIS Broadcast	AA	ATSI	CRC	
	7.8	Directed Traffic Information	AA	ATSI	CRC	
7.9	Readback Requirements	AA	ATSI	CRC		
7.10	Landing Distance Assessments	AA	ATSI	CRC		
7.11	Go Around During LAHSO	AA	ATSI	CRC		

Reference	Subject	Subject Owner	Change Originator	Change Process	Subject Owner Correspondence	
ENR 1.1	8.0	VERTICAL SEPARATION IN THE AUSTRALIAN FIR				
	8.1	Reduced Vertical Separation Minimum (RVSM)	CASA		CASA RFC via ADO Portal	
	8.2	RVSM Operations	CASA		CASA RFC via ADO Portal	
	8.3	Operational Procedures Before Entering the RVSM Flight Level Band - <u>RVSM Approved Aircraft</u>	CASA		CASA RFC via ADO Portal	
	8.4	Operational Procedures After Entering the RVSM Flight Level Band - <u>RVSM Approved Aircraft</u>	CASA		CASA RFC via ADO Portal	
	8.5	ATC Responsibilities	AA	ATSI	CRC	CASA
	8.6	Weather and Wake Turbulence and System Alerts	CASA		CASA RFC via ADO Portal	
	8.7	Flight Level Deviation Reporting	AA	ATSI	CRC	CASA
	9.0	OPERATIONS IN CLASS G AIRSPACE				
	9.1	Communications	CASA		CASA RFC via ADO Portal	
	9.2	Circuit Information	CASA		CASA RFC via ADO Portal	
	9.3	Separation Minima for Take-off	CASA		CASA RFC via ADO Portal	
	9.4	Circuit Height	CASA		CASA RFC via ADO Portal	
	9.5	Taxiing	CASA		CASA RFC via ADO Portal	
	9.6	Departure Information	CASA		CASA RFC via ADO Portal	
	9.7	Climb and Cruise Procedures	CASA		CASA RFC via ADO Portal	
	9.8	Position Reports	CASA		CASA RFC via ADO Portal	
	9.9	Descent from Controlled Airspace	CASA		CASA RFC via ADO Portal	
	9.10	Arrival Information	CASA		CASA RFC via ADO Portal	
	9.11	Landing Manoeuvres	CASA		CASA RFC via ADO Portal	
	9.12	Circuit Entry	CASA		CASA RFC via ADO Portal	
	9.13	Straight-in Approach	CASA		CASA RFC via ADO Portal	
	9.14	Joining on Base	CASA		CASA RFC via ADO Portal	
	9.15	Military Initial and Pitch Circuit Procedures	CASA		CASA RFC via ADO Portal	
	9.16	Separation Minima for Landing	CASA		CASA RFC via ADO Portal	
	9.17	The Traffic Mix and Other Hazards at Non-Controlled Aerodromes	CASA		CASA RFC via ADO Portal	

Reference	Subject	Subject Owner	Change Originator	Change Process	Subject Owner Correspondence	
ENR 1.1	10.0	OPERATIONAL REQUIREMENTS - GENERAL				
	10.1	Taxiing After Landing	CASA		CASA RFC via ADO Portal	
	10.2	SARWATCH	AA	ATSI	CRC	CASA
	10.3	Radio Telephony Requirements Outside Controlled Airspace	CASA		CASA RFC via ADO Portal	
	10.4	Diversion to an Alternate Aerodrome	CASA		CASA RFC via ADO Portal	
	10.5	Operating Requirements for Transponders	CASA		CASA RFC via ADO Portal	
	10.6	Operating Requirements for ADS-B Transmitters	CASA		CASA RFC via ADO Portal	
	10.7	Alternate Aerodromes	CASA		CASA RFC via ADO Portal	
	10.8	Suitability of Aerodromes	CASA		CASA RFC via ADO Portal	
	10.9	Fuel Requirements	CASA		CASA RFC via ADO Portal	
	10.10	Information by Pilots	CASA		CASA RFC via ADO Portal	
	10.11	Flights Over Water	CASA		CASA RFC via ADO Portal	
	10.12	Procedures for Ground Operations of Turbo-Jet Aircraft	CASA		CASA RFC via ADO Portal	
	10.13	Clearances - Pilot Responsibility	CASA		CASA RFC via ADO Portal	
	10.14	Special Requirements	CASA		CASA RFC via ADO Portal	
	10.15	Helicopter Operations - At Aerodromes and Helicopter Access Corridors and Lanes	CASA		CASA RFC via ADO Portal	
	11.0	PROCEDURES WHEN ATS TEMPORARILY NOT AVAILABLE				
	11.1	Traffic Information Broadcast by Aircraft (TIBA)	CASA	FSB	CASA RFC via ADO Portal	AA
	11.2	Listening Watch	CASA	FSB	CASA RFC via ADO Portal	AA
	11.3	Time of Broadcasts	CASA	FSB	CASA RFC via ADO Portal	AA
	11.4	Acknowledgement of Broadcasts	CASA	FSB	CASA RFC via ADO Portal	AA
	11.5	Changes of Cruising Level	CASA	FSB	CASA RFC via ADO Portal	AA
11.6	Collision Avoidance	CASA	FSB	CASA RFC via ADO Portal	AA	
11.7	Position Reporting	CASA	FSB	CASA RFC via ADO Portal	AA	
12.0	MANDATORY BROADCAST PROCEDURES (ATS TEMPORARILY NOT AVAILABLE)		CASA	FSB	CASA RFC via ADO Portal	AA
APPENDIX 1	POSITION REPORTS, AIREP SPECIAL, AND VOLCANIC ASH REPORTS		BoM	AMS	ADO Portal	AA, CASA

Reference		Subject	Subject Owner	Change Originator	Change Process	Subject Owner Correspondence
ENR 1.2		VISUAL FLIGHT RULES				
ENR 1.2	1.0	FLIGHT RULES				
	1.1	The Visual Flight Rules (VFR)	CASA		CASA RFC via ADO Portal	
	1.2	Special VFR	CASA		CASA RFC via ADO Portal	
	2.0	VISUAL METEOROLOGICAL CONDITIONS (VMC) - TAKE-OFF, EN ROUTE AND LANDING	CASA		CASA RFC via ADO Portal	
ENR 1.3		INSTRUMENT FLIGHT RULES				
ENR 1.3	1.0	THE INSTRUMENT FLIGHT RULES (IFR)	CASA		CASA RFC via ADO Portal	
	2.0	FLIGHT RULES NOMINATION	CASA		CASA RFC via ADO Portal	
ENR 1.4		ATS AIRSPACE CLASSIFICATION				
ENR 1.4	1.0	CONTROLLED AIRSPACE				
	1.1	General	CASA		CASA RFC via ADO Portal	
	1.2	Control Areas	CASA		CASA RFC via ADO Portal	
	1.3	Control Zone	CASA		CASA RFC via ADO Portal	
	1.4	Airspace Reservation	CASA		CASA RFC via ADO Portal	
	1.5	Authorisation of Civil Flights in Military Airspace	CASA		CASA RFC via ADO Portal	
	1.6	Release of Control Areas, Control Zones, Restricted or Military Operating Areas	CASA		CASA RFC via ADO Portal	
	1.7	Deactivation of Control Zones or Special Use Airspace	CASA		CASA RFC via ADO Portal	
	2.0	PROVISION OF SEPARATION IN CONTROLLED AIRSPACE				
	2.1	General	CASA		CASA RFC via ADO Portal	
	2.2	Special Provisions	CASA		CASA RFC via ADO Portal	
	2.3	Wake Turbulence Separation	CASA		CASA RFC via ADO Portal	AA
	3.0	CLASS G AIRSPACE				
	3.1	Flight Information Areas	CASA		CASA RFC via ADO Portal	
	3.2	Broadcast Areas	CASA		CASA RFC via ADO Portal	
	4.0	CLASSES OF AIRSPACE-SERVICES AND REQUIREMENTS	CASA		CASA RFC via ADO Portal	
	5.0	LANES OF ENTRY (LOE)	CASA		CASA RFC via ADO Portal	
	6.0	REGULATION OF FLIGHT - ASSESSMENT OF PRIORITIES	DoITRDCA		ADO Portal	AA, CASA

Reference		Subject	Subject Owner	Change Originator	Change Process	Subject Owner Correspondence
ENR 1.5		HOLDING, APPROACH AND DEPARTURE PROCEDURES				
	1.0	HOLDING AND APPROACH TO LAND PROCEDURES				
	1.1	General	CASA	FSB	CASA RFC via ADO Portal	AA
	1.2	Aircraft Performance Category	CASA	FSB	CASA RFC via ADO Portal	AA
	1.3	Helicopters	CASA	FSB	CASA RFC via ADO Portal	AA
	1.4	Minimum Route Altitudes	CASA	FSB	CASA RFC via ADO Portal	AA
	1.5	Procedure Entry	CASA	FSB	CASA RFC via ADO Portal	AA
	1.6	Circling Approaches and Visual Circling	CASA	FSB	CASA RFC via ADO Portal	AA
	1.7	Visual Manoeuvring (non-Circling) Subsequent to Non-Precision Approaches (NPA) and Approaches with Vertical Guidance (APV)	CASA	FSB	CASA RFC via ADO Portal	AA
	1.8	Visual Approach Area - Helicopter	CASA	FSB	CASA RFC via ADO Portal	AA
	1.9	Missed Approach - Standard Procedures	CASA	FSB	CASA RFC via ADO Portal	AA
ENR 1.5	1.10	Missed Approach Tracking	CASA	FSB	CASA RFC via ADO Portal	AA
	1.11	Missed Approach Requirements - GNSS	CASA	FSB	CASA RFC via ADO Portal	AA
	1.12	Missed Approach - Helicopter Procedures	CASA	FSB	CASA RFC via ADO Portal	AA
	1.13	Visual Segments	CASA	FSB	CASA RFC via ADO Portal	AA
	1.14	Visual approach requirements for all flights	CASA	FSB	CASA RFC via ADO Portal	AA
	1.15	Visual approach requirements for IFR flights	CASA	FSB	CASA RFC via ADO Portal	AA
	1.16	Visual approach requirements for VFR flights	CASA	FSB	CASA RFC via ADO Portal	AA
	1.17	Handling Speeds	CASA	FSB	CASA RFC via ADO Portal	AA
	1.18	Speed Restrictions	CASA	FSB	CASA RFC via ADO Portal	AA
	1.19	Obstacle Clearance Altitude (OCA)	CASA	FSB	CASA RFC via ADO Portal	AA
	1.20	Aerodrome Operating Minima (AOM)	CASA	FSB	CASA RFC via ADO Portal	AA

Reference	Subject	Subject Owner	Change Originator	Change Process	Subject Owner Correspondence	
ENR 1.5	1.21	Descent Gradients	CASA	FSB	CASA RFC via ADO Portal	AA
	1.22	Descent	CASA	FSB	CASA RFC via ADO Portal	AA
	1.23	Wind Effect	CASA	FSB	CASA RFC via ADO Portal	AA
	1.24	Bank Angle	CASA	FSB	CASA RFC via ADO Portal	AA
	2.0	APPROACH PROCEDURES				
	2.1	Operations on Parallel Runways at Class C Aerodromes	CASA	FSB	CASA RFC via ADO Portal	AA
	2.2	Use of Navigation Aids	CASA	FSB	CASA RFC via ADO Portal	AA
	2.3	Minimum Sector Altitude	CASA	FSB	CASA RFC via ADO Portal	AA
	2.4	Approach Design Concept	CASA	FSB	CASA RFC via ADO Portal	AA
	2.5	Procedure Entry	CASA	FSB	CASA RFC via ADO Portal	AA
	2.6	Approach Segments and Fixes	CASA	FSB	CASA RFC via ADO Portal	AA
	2.7	Missed Approach Procedure	CASA	FSB	CASA RFC via ADO Portal	AA
	2.8	Reversal Procedures	CASA	FSB	CASA RFC via ADO Portal	AA
	2.9	DME Arcs	CASA	FSB	CASA RFC via ADO Portal	AA
	3.0	HOLDING PROCEDURES				
	3.1	General	CASA	FSB	CASA RFC via ADO Portal	AA
	3.2	Holding in controlled airspace	CASA	FSB	CASA RFC via ADO Portal	AA
	3.3	Limitations	CASA	FSB	CASA RFC via ADO Portal	AA
	3.4	Entry Into the Holding Pattern	CASA	FSB	CASA RFC via ADO Portal	AA
	3.5	Standard Holding Pattern	CASA	FSB	CASA RFC via ADO Portal	AA
	3.6	DME Limit	CASA	FSB	CASA RFC via ADO Portal	AA
	3.7	Shortening	CASA	FSB	CASA RFC via ADO Portal	AA
	3.8	Descent in Holding Pattern	CASA	FSB	CASA RFC via ADO Portal	AA

Reference	Subject	Subject Owner	Change Originator	Change Process	Subject Owner Correspondence	
ENR 1.5	4.0	AERODROME METEOROLOGICAL MINIMA				
	4.1	Ceiling and Visibility Minima	CASA	FSB	CASA RFC via ADO Portal	AA
	4.2	Runway Visual Range and Runway Visibility	CASA	FSB	CASA RFC via ADO Portal	AA
	4.3	IFR Take-off and Landing Minima	CASA	FSB	CASA RFC via ADO Portal	AA
	4.4	Correction of Instrument Procedure Minima for non-standard temperatures	CASA	FSB	CASA RFC via ADO Portal	AA
	5.0	APPLICATION OF AERODROME METEOROLOGICAL MINIMA				
	5.1	Pilot Responsibilities	CASA	FSB	CASA RFC via ADO Portal	AA
	5.2	ATC Assessment	CASA	FSB	CASA RFC via ADO Portal	AA
	5.3	QNH Sources	CASA	FSB	CASA RFC via ADO Portal	AA
	6.0	ALTERNATE WEATHER MINIMA				
	6.1	IFR Flights	CASA	FSB	CASA RFC via ADO Portal	AA
	6.2	Special Alternate Weather Minima	CASA	FSB	CASA RFC via ADO Portal	AA
	7.0	PRECISION APPROACH OPERATIONS				
	7.1	General	CASA	FSB	CASA RFC via ADO Portal	AA
	7.2	Failures	CASA	FSB	CASA RFC via ADO Portal	AA
	7.3	Altimeter Checks and Flight Tolerances	CASA	FSB	CASA RFC via ADO Portal	AA
	7.4	Protection of GLS Critical and Sensitive Areas	CASA	FSB	CASA RFC via ADO Portal	AA
	8.0	STANDARD INSTRUMENT DEPARTURES				
	8.1	General	CASA	FSB	CASA RFC via ADO Portal	AA
	8.2	SID Procedures	CASA	FSB	CASA RFC via ADO Portal	AA
	9.0	NOISE ABATEMENT PROCEDURES				
	9.1	Application	CASA	FSB	CASA RFC via ADO Portal	AA
	9.2	Curfews	CASA	FSB	CASA RFC via ADO Portal	AA
	10.0	STANDARD INSTRUMENT ARRIVALS (STAR)				
	10.1	General	CASA	FSB	CASA RFC via ADO Portal	AA
	10.2	STAR Procedures	CASA	FSB	CASA RFC via ADO Portal	AA

Reference		Subject	Subject Owner	Change Originator	Change Process	Subject Owner Correspondence
ENR 1.5	11.0	DME OR GNSS ARRIVAL PROCEDURES				
	11.1	General	CASA	FSB	CASA RFC via ADO Portal	AA
	11.2	Operations in Controlled Airspace	AA	ATSI	CRC	CASA
	12.0	SIGNALS FOR THE CONTROL OF AERODROME TRAFFIC				
	12.1	Light Signals to Aircraft	CASA	FSB	CASA RFC via ADO Portal	AA
	12.2	Light Signals to Vehicles and Pedestrians	CASA	FSB	CASA RFC via ADO Portal	AA
	12.3	Ground Signals to Aircraft	CASA	FSB	CASA RFC via ADO Portal	AA
ENR 1.6		ATS SURVEILLANCE SERVICES AND PROCEDURES				
ENR 1.6	1.0	RADIO COMMUNICATIONS PROCEDURES	AA	ATSI	CRC	
	2.0	IDENTIFICATION PROCEDURES	AA	ATSI	CRC	
	3.0	VECTORING PROCEDURES	AA	ATSI	CRC	
	4.0	ATC RESPONSIBILITIES IN RESPECT OF UNIDENTIFIED AIRCRAFT	AA	ATSI	CRC	
	5.0	SPEED CONTROL (ARRIVING AIRCRAFT)	AA	ATSI	CRC	
	6.0	EMERGENCY PROCEDURES	AA	ATSI	CRC	
	7.0	AIRCRAFT TRANSPONDER	AA	ATSI	CRC	
ENR 1.7		ALTIMETER SETTING PROCEDURES				
ENR 1.7	1.0	PRE-FLIGHT ALTIMETER CHECK				
	1.1	General	CASA		CASA RFC via ADO Portal	
	1.2	IFR Altimeters	CASA		CASA RFC via ADO Portal	
	1.3	VFR Altimeters	CASA		CASA RFC via ADO Portal	
	1.4	Accurate QNH and Site Elevation	CASA		CASA RFC via ADO Portal	
	2.0	BASIC ALTIMETER SETTING PROCEDURES				
	2.1	Transition, Altitude, Transition Layer and Transition Level	CASA		CASA RFC via ADO Portal	
	2.2	Area QNH	CASA		CASA RFC via ADO Portal	
	3.0	CRUISING LEVELS				
	3.1	Selection of Levels	CASA		CASA RFC via ADO Portal	
	3.2	IFR Flights	CASA		CASA RFC via ADO Portal	
	3.3	Block levels	CASA		CASA RFC via ADO Portal	
	4.0	CHANGE OF LEVELS				
	4.1	ATC Approval Required	AA	ATSI	CRC	CASA
	4.2	ATC Approval Not Required	AA	ATSI	CRC	CASA
	5.0	TABLES OF CRUISING LEVELS (NORTH OF 80° S)	CASA		CASA RFC via ADO Portal	
	6.0	TABLES OF CRUISING LEVELS (SOUTH OF 80° S)	CASA		CASA RFC via ADO Portal	

Reference		Subject	Subject Owner	Change Originator	Change Process	Subject Owner Correspondence
ENR 1.8		REGIONAL SUPPLEMENTARY PROCEDURES	AA	ATSI		CASA, DoITRDCA
ENR 1.9		AIR TRAFFIC FLOW MANAGEMENT				
ENR 1.9	1.0	FLOW MANAGEMENT STAGES	AA	ATSI	CRC	CASA
	2.0	STRATEGIC - SCHEDULE COORDINATION	AA	ATSI	CRC	CASA
	3.0	PRE-TACTICAL - GROUND DELAY PROGRAM				
	3.1	General	AA	ATSI	CRC	CASA
	3.2	Calculated Off Blocks Time (COBT)	AA	ATSI	CRC	CASA
	3.3	Non-scheduled flights	AA	ATSI	CRC	CASA
	3.4	GDP run times	AA	ATSI	CRC	CASA
	3.5	GDP revision	AA	ATSI	CRC	CASA
	4.0	TACTICAL				
4.1	Aircraft sequencing near ATFM Airports	AA	ATSI	CRC	CASA	
ENR 1.10		FLIGHT PLANNING				
ENR 1.10	1.0	FLIGHT PLAN PREPARATION				
	1.1	Flight plan preparation information	AA	ATSI	CRC	CASA
	1.2	Forecasts	AA	ATSI	CRC	CASA
	1.3	GNSS Prediction Analysis - Flight in Oceanic and Remote Areas	AA	ATSI	CRC	CASA
	2.0	FLIGHT NOTIFICATION	AA	ATSI	CRC	CASA
	3.0	FLIGHT NOTIFICATION/NOTE CONTENTS				
	3.1	Forms	AA	ATSI	CRC	CASA
	3.2	Flight Rules	AA	ATSI	CRC	CASA
	3.3	PBN Notification	AA	ATSI	CRC	CASA
	3.4	Military Flights	AA	ATSI	CRC	CASA
	3.5	General	AA	ATSI	CRC	CASA
	3.6	Location data	AA	ATSI	CRC	CASA
	4.0	FLIGHT NOTIFICATION AMENDMENT	AA	ATSI	CRC	CASA
	5.0	CARRIAGE OF FLIGHT DOCUMENTATION	AA	ATSI	CRC	CASA
	APPENDIX 1	AUSTRALIAN - DOMESTIC FLIGHT NOTIFICATION FORM	AA	ATSI	CRC	CASA
	APPENDIX 2	ATS FLIGHT NOTIFICATION - USER GUIDE	AA	ATSI	CRC	CASA
APPENDIX 3	FLIGHT NOTE	AA	ATSI	CRC	CASA	
ENR 1.11		ADDRESSING OF FLIGHT PLAN MESSAGES	AA	ATSI		
ENR 1.12		INTERCEPTION OF CIVIL AIRCRAFT				
ENR 1.12	1.0	INTERCEPTION PROCEDURES				
	1.1	Action by intercepted aircraft	DoD	RAAF AIS	ADO Portal	
	1.2	Radio communications during interception	DoD	RAAF AIS	ADO Portal	
	1.3	Signals initiated by intercepting aircraft and responses by intercepted aircraft	DoD	RAAF AIS	ADO Portal	
	1.4	Signals initiated by intercepted aircraft and responses by intercepting aircraft	DoD	RAAF AIS	ADO Portal	
	2.0	PROCEDURES FOR AIRCRAFT OPERATING IN AN AIR DEFENCE IDENTIFICATION ZONE				
	2.1	General	DoD	RAAF AIS	ADO Portal	
	2.2	Special Requirements	DoD	RAAF AIS	ADO Portal	
	2.3	Non-Compliance	DoD	RAAF AIS	ADO Portal	
2.4	Diversion of Aircraft for Defence Operations	DoD	RAAF AIS	ADO Portal		

Reference	Subject	Subject Owner	Change Originator	Change Process	Subject Owner Correspondence
ENR 1.13	UNLAWFUL INTERFERENCE	CASA			
ENR 1.14	AIR TRAFFIC INCIDENTS				
ENR 1.14	1.0 AUSTRALIAN TRANSPORT SAFETY BUREAU (ATSB)				
	1.1 About the ATSB	ATSB		ADO Portal	
	1.2 Contact information	ATSB		ADO Portal	
	2.0 REPORTING OF ACCIDENTS AND INCIDENTS				
	2.1 Introduction	ATSB		ADO Portal	
	2.2 Aircraft that must report reportable matters	ATSB		ADO Portal	
	2.3 Responsible persons for reporting safety matters to the ATSB	ATSB		ADO Portal	
	2.4 Reporting of accidents and incidents	ATSB		ADO Portal	
	3.0 REPORTABLE MATTERS				
	3.1 Introduction	ATSB		ADO Portal	
	3.2 Reportable matters for each type of operation category	ATSB		ADO Portal	
	3.3 Category A (passenger transport) aircraft operations	ATSB		ADO Portal	
	3.4 Category B (commercial non-passenger) aircraft operations	ATSB		ADO Portal	
	3.5 Category C (non-commercial) aircraft operations	ATSB		ADO Portal	
	3.6 Category D (Type 2 RPA and certain uncrewed balloons) aircraft operations	ATSB		ADO Portal	
	4.0 DEFINITIONS AND EXAMPLES OF TYPES OF REPORTABLE MATTERS				
	4.1 Introduction	ATSB		ADO Portal	
	4.2 Emergency declaration	ATSB		ADO Portal	
	4.3 Loss of separation standard between aircraft	ATSB		ADO Portal	
	4.4 Serious property damage incident (external)	ATSB		ADO Portal	
	4.5 Aircraft accident	ATSB		ADO Portal	
	4.6 Reportable serious aircraft incident	ATSB		ADO Portal	
	4.7 Aircraft incidents	ATSB		ADO Portal	
	4.8 Aircraft incident (external)	ATSB		ADO Portal	
	5.0 GUIDANCE FOR DETERMINING INJURY AND DAMAGE				
	5.1 Fatal aircraft-related injury	ATSB		ADO Portal	
	5.2 Serious aircraft-related injury	ATSB		ADO Portal	
	5.3 Guidance for the determination of aircraft damage	ATSB		ADO Portal	
	6.0 DETAILS TO BE REPORTED				
	6.1 Introduction	ATSB		ADO Portal	
	6.2 Telephone notification of Immediately reportable matters	ATSB		ADO Portal	
	6.3 Written reports (Immediately and Routine reportable matters) excluding bird/animal strikes	ATSB		ADO Portal	
6.4 Written reports - aircraft incidents (external) bird/animal strikes	ATSB		ADO Portal		
7.0 PROTECTING OF EVIDENCE FOR INVESTIGATIONS		ATSB		ADO Portal	

Reference		Subject	Subject Owner	Change Originator	Change Process	Subject Owner Correspondence
ENR 2.		AIR TRAFFIC SERVICES AIRSPACE				
ENR 2.1		FIR, UIR, TMA	CASA	OAR	CASA RFC via ADO Portal	AA
ENR 2.2		OTHER REGULATED AIRSPACE				
ENR 2.2	1.0	OPERATIONS IN OCEANIC CONTROLLED AIRSPACE				
	1.1	Clearance Requirements	AA	ATSI	CRC	CASA
	1.2	Mach Number Technique	AA	ATSI	CRC	CASA
	2.0	SPECIAL PROCEDURES FOR IN-FLIGHT CONTINGENCIES IN OCEANIC AIRSPACE				
	2.1	Introduction	AA	ATSI	CRC	CASA
	2.2	General procedures	AA	ATSI	CRC	CASA
	2.3	Actions to be taken once offset from track	AA	ATSI	CRC	CASA
	2.4	Weather deviation procedures	AA	ATSI	CRC	CASA
	3.0	STRATEGIC LATERAL OFFSET PROCEDURES (SLOP) IN OCA	AA	ATSI	CRC	CASA
	4.0	USE OF GNSS IN OCEANIC AND REMOTE AREAS	AA	ATSI	CRC	CASA
	5.0	OPERATIONS IN OCEANIC AIRSPACE REQUIRING PERFORMANCE-BASED COMMUNICATION AND SURVEILLANCE (PBCS) AUTHORISATION	AA	ATSI	CRC	CASA
ENR 3.		ATS ROUTES				
ENR 3.1		LOWER ATS ROUTES	CASA	OAR	CASA RFC via ADO Portal	AA
ENR 3.2		UPPER ATS ROUTES	CASA	OAR	CASA RFC via ADO Portal	AA
ENR 3.3		AREA NAVIGATION ROUTES	CASA	OAR	CASA RFC via ADO Portal	AA
ENR 3.4		HELICOPTER ROUTES	CASA	OAR	CASA RFC via ADO Portal	AA
ENR 3.5		OTHER ROUTES	CASA	OAR	CASA RFC via ADO Portal	AA
ENR 3.6		EN ROUTE HOLDING	AA	ATSI	CRC	
ENR 4.		RADIO NAVIGATION AIDS/SYSTEMS				
ENR 4.1		RADIO NAVIGATION AIDS - EN ROUTE	AA	ATSI	CRC	
ENR 4.2		SPECIAL NAVIGATION SYSTEMS	AA	ATSI	CRC	
ENR 4.3		GLOBAL NAVIGATION SATELLITE SYSTEM (GNSS)	AA	ATSI	CRC	
ENR 4.4		NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS	AA	ATSI	CRC	
ENR 4.5		AERONAUTICAL GROUND LIGHTS - EN ROUTE	CASA	OAR	CASA RFC via ADO Portal	AD OPR

Reference		Subject	Subject Owner	Change Originator	Change Process	Subject Owner Correspondence
ENR 5.		NAVIGATION WARNINGS				
ENR 5.1		PROHIBITED, RESTRICTED AND DANGER AND MILITARY OPERATING AREAS				
ENR 5.1	1.0	GENERAL	CASA	OAR	CASA RFC via ADO Portal	AA
	2.0	FLIGHT WITHIN PRD AND MOA	CASA	OAR	CASA RFC via ADO Portal	AA
ENR 5.2		MILITARY EXERCISE AND TRAINING AREAS AND AIR DEFENCE IDENTIFICATION ZONE (ADIZ)				
ENR 5.2	1.0	MILITARY SENSITIVE AREAS	CASA	OAR	CASA RFC via ADO Portal	AA
	2.0	MILITARY AAR AND AEW&C AIRSPACE	DoD	RAAF AIS	ADO Portal	CASA, AA
	3.0	MILITARY AAR AND AEW&C AIRSPACE ANCHOR WAYPOINTS	DoD	RAAF AIS	ADO Portal	CASA, AA
	4.0	MILITARY AAR TRACK WAYPOINTS	DoD	RAAF AIS	ADO Portal	CASA, AA
	5.0	MILITARY AAR AND AEW&C PATTERNS	DoD	RAAF AIS	ADO Portal	CASA, AA
	6.0	REFUELLING TRACKS	DoD	RAAF AIS	ADO Portal	CASA, AA
	7.0	PROCEDURES FOR AIRCRAFT OPERATING IN AN AIR DEFENCE IDENTIFICATION ZONE	DoD	RAAF AIS	ADO Portal	CASA, AA
ENR 5.3		OTHER ACTIVITIES OF A DANGEROUS NATURE AND OTHER POTENTIAL HAZARDS	CASA	OAR, Operations	CASA RFC	AA
ENR 5.4		AIR NAVIGATION OBSTACLES - EN ROUTE				
ENR 5.4	1.0	MAN-MADE OBSTACLES GREATER THAN 360 FEET	CASA	FSB	CASA RFC via ADO Portal	AA
	2.0	MARKING OF POWER LINES AND OTHER OVERHEAD CABLES	CASA	FSB	CASA RFC via ADO Portal	AA
	3.0	NVIS AND OBSTACLE LIGHTING	CASA	AEB	CASA RFC via ADO Portal	
ENR 5.5		AERIAL SPORTING AND RECREATIONAL ACTIVITIES				
ENR 5.5	1.0	GLIDING OPERATIONS				
	1.1	General	CASA		CASA RFC via ADO Portal	
	1.2	Operations at Certified Aerodromes	CASA		CASA RFC via ADO Portal	
	2.0	PARACHUTING OPERATIONS				
	2.1	General	CASA		CASA RFC via ADO Portal	
	2.2	Conflicting Traffic	CASA		CASA RFC via ADO Portal	
	2.3	Additional Requirements in Controlled Airspace	AA	ATSI	CRC	CASA
	2.4	Additional Requirements for Operations Above 10,000FT AMSL	CASA		CASA RFC via ADO Portal	
	3.0	BALLOON OPERATIONS	CASA		CASA RFC via ADO Portal	
ENR 5.6		BIRD MIGRATION AND AREAS WITH SENSITIVE FAUNA	CASA	Operations	CASA RFC via ADO Portal	AA
ENR 6.		EN ROUTE CHARTS				
ENR 6.1		AUSTRALIAN AIP AERONAUTICAL CHARTS	AA	ATSI	CRC	

Reference		Subject	Subject Owner	Change Originator	Change Process	Subject Owner Correspondence
PART 3	PART 3 - AERODROMES (AD)					
AD 0.						
AD 0.1		PREFACE - Not Applicable	.	.		
AD 0.2		RECORD OF AIP AMENDMENTS - Not Applicable	.	.		
AD 0.3		RECORD OF AIP SUPPLEMENTS - Not Applicable	.	.		
AD 0.4		CHECKLIST OF AIP PAGES - Not Applicable	.	.		
AD 0.5		LIST OF HAND AMENDMENTS -Not Applicable	.	.		
AD 0.6		TABLE OF CONTENTS	AA	AIS Manager	CRC	
AD 1.		AERODROMES/HELIPORTS - INTRODUCTION				
AD 1.1		AERODROMES/HELIPORTS AVAILABILITY AND CONDITIONS OF USE				
AD 1.1	1.0	GENERAL CONDITIONS	CASA		CASA RFC via ADO Portal	
	2.0	CIVIL USE OF MILITARY AIR BASES	CASA		CASA RFC via ADO Portal	
	3.0	LOW VISIBILITY OPERATIONS	CASA		CASA RFC via ADO Portal	
	4.0	VISUAL DOCKING GUIDANCE SYSTEMS	CASA		CASA RFC via ADO Portal	
AD 1.2		RESCUE AND FIRE FIGHTING SERVICES AND SNOW PLAN				
AD 1.2	1.0	RESCUE AND FIRE FIGHTING SERVICES				
	1.1	General	AA	ATSI	CRC	
	1.2	Levels of Emergency Response at Aerodromes	AA	ATSI	CRC	
	1.3	RFFS Emergency Frequency	AA	ATSI	CRC	
	2.0	SNOW PLAN	AA	ATSI	CRC	
	3.0	RUNWAY SURFACE CONDITION ASSESSMENT AND REPORTING	CASA		CASA RFC via ADO Portal	
AD 1.3		INDEX TO AERODROMES AND HELIPORTS	AA	ATSI	CRC	
AD 1.4		GROUPING OF AERODROMES/HELIPORTS	AA	ATSI	CRC	
AD 1.5		STATUS OF CERTIFICATION OF AERODROMES	CASA		CASA RFC via ADO Portal	
AD 2.		AERODROMES	AA	ATSI	CRC	
AD 3.		HELIPORTS	AA	ATSI	CRC	

En Route Supplement Australia (ERSA)

Reference		Subject	Subject Owner	Change Originator	Change Process *Refer to PERM NOTAM	Subject Owner Correspondence
		Covers	AA	AIS Manager	CRC	
		RECORDED CALLS	AA	AIS Manager	CRC	
CHG		CHANGE	AA	AIS Manager	CRC	
Contents		TABLE OF CONTENTS	AA	AIS Manager	CRC	
AD Index		FAC INDEX OF AERODROMES	AA	AIS Manager	CRC	
AVFAX		AVFAX MADE SIMPLE	AA	AIS Manager	CRC	BoM
		INTRODUCTION				
INTRO		Preflight and Post Flight Pilot Services Ready Reference Guide	AA	AIS Manager	CRC	DoD, AMSA, ATSB
INTRO	1.0	EN ROUTE SUPPLEMENT AUSTRALIA	AA	AIS Manager	CRC	
	2.0	AERODROME AND FACILITY DIRECTORY	AA	AIS Manager	CRC	
	3.0	AIR TRAFFIC SERVICES FREQUENCIES	AA	AIS Manager	CRC	
	4.0	AERODROME INFORMATION	CASA	FSB	ADO Portal	AA
	5.0	NOTICES	AA	AIS Manager	CRC	
	6.0	CIVIL USERS - CHANGE OF ADDRESS AND PROCUREMENT	AA	AIS Manager	CRC	
	7.0	CIVIL USERS - LICENSING/MEDICAL/EXAMINATION ENQUIRIES	CASA	Industry Permissions	CASA RFC via ADO Portal	
	8.0	CIVIL USERS - ADVICE OF ERRORS	AA	AIS Manager	CRC	
	9.0	CIVIL AVIATION SAFETY AUTHORITY ADDRESS	CASA	Corporate Relations	CASA RFC via ADO Portal	
	10.0	ADF USERS - ADVICE OF ERRORS	DoD	RAAF AIS	ADO Portal	
		AERODROMES AND FACILITIES AND LEGENDS	AA	AIS Manager		
	1.0	NAMES	AA	AIS Manager	CRC	
	2.0	GEOGRAPHIC LOCATIONS	AA	AIS Manager	CRC	
	3.0	MAGNETIC VARIATION	AA	AIS Manager	CRC	
	4.0	TIME CONVERSION	AA	AIS Manager	CRC	
	5.0	AERODROME USAGE CLASSIFICATION AND GENERAL CODES	AA	AIS Manager	CRC	CASA
	6.0	LOCATION IDENTIFIER	AA	AIS Manager	CRC	
	7.0	ELEVATION	AA	AIS Manager	CRC	
	8.0	OPERATING HOURS	AA	AIS Manager	CRC	
	9.0	SECURITY	DoHA		ADO Portal	
	10.0	AD OPERATOR	AA	AIS Manager	CRC	
11.0	AERODROME OBSTACLE CHART TYPE A CHARTS	AA	AIS Manager	CRC		
12.0	RUNWAY DESIGNATION	AA	AIS Manager	CRC		
13.0	RUNWAY BEARING	AA	AIS Manager	CRC		
14.0	RUNWAY DIMENSIONS	AA	AIS Manager	CRC		
15.0	PAVEMENT STRENGTHS	AA	AIS Manager	CRC		
16.0	PAVEMENT TYPE FOR ACN-PCN DETERMINATION	AA	AIS Manager	CRC		
17.0	PAVEMENT CONCESSIONS FOR ADF AERODROMES	DoD	RAAF AIS	ADO Portal		
18.0	SUBGRADE STRENGTH CATEGORY	AA	AIS Manager	CRC		
19.0	MAXIMUM ALLOWABLE TYRE PRESSURE	AA	AIS Manager	CRC		
20.0	EVALUATION METHOD	AA	AIS Manager	CRC		
21.0	RUNWAY SLOP, RUNWAY STRIP WIDTH (RWS)	AA	AIS Manager	CRC		

Reference	Subject	Subject Owner	Change Originator	Change Process *Refer to PERM NOTAM	Subject Owner Correspondence	
INTRO	22.0	ARRESTING SYSTEMS	DoD	RAAF AIS	ADO Portal	
	23.0	AERODROME AND APPROACH LIGHTING	AA	AIS Manager	CRC	
	24.0	RADIO NAVIGATION AND LANDING AIDS	AA	AIS Manager	CRC	
	25.0	COMMON TRAFFIC ADVISORY FREQUENCY (CTAF)	AA	AIS Manager	CRC	
	26.0	AERODROME FREQUENCY RESPONSE UNIT (AFRU)	AA	AIS Manager	CRC	
	27.0	ATS COMMUNICATIONS FACILITIES	AA	AIS Manager	CRC	
	27.1	Certified Air/Ground Radio Service (CA/GRS)	AA	AIS Manager	CRC	
	27.2	UNICOM	AA	AIS Manager	CRC	
	28.0	HANDLING SERVICES AND FACILITIES	AA	AIS Manager	CRC	
	29.0	METEOROLOGICAL INFORMATION PROVIDED	AA	AIS Manager	CRC	
	30.0	RESCUE AND FIREFIGHTING SERVICES	AA	AIS Manager	CRC	
	31.0	PASSENGER FACILITIES	AA	AIS Manager	CRC	
	32.0	WAC CHART REFERENCE	AA	AIS Manager	CRC	
	33.0	CHANGES IN AERODROME INFORMATION	CASA	FSB	CASA RFC via ADO Portal	
	34.0	PRD ACRONYM LIST	CASA	FSB	CASA RFC via ADO Portal	
	RUNWAY DISTANCES LEGEND	AA	AIS Manager			
1.0	DECLARED DISTANCES	AA	AIS Manager	CRC		
	FAC					
FAC	ACC/FICs [All]	AA	ATM Ops	CRC		
	Aerodromes					
	Name	AD OPR		ADO Portal		
	YCODE	AD OPR		ADO Portal		
	Elevation	AD OPR		ADO Portal / NOTAM*		
	AVFAX CODE	AD OPR		ADO Portal	AA	
	State	AD OPR		ADO Portal		
	UTC Time Conversion	AD OPR		ADO Portal	AA	
	ICAO Identifier	AD OPR		ADO Portal	AA	
	Lat/Long <i>Note: ARP coordinates provided must be converted to WGS84 format</i>	AD OPR		ADO Portal / NOTAM*		
	Magnetic Variation	AD OPR		ADO Portal	AA	
	AD Type	AD OPR		ADO Portal		
	AD Operator Details	AD OPR		ADO Portal / NOTAM*		
	AD DGM	AD OPR		ADO Portal		
	REMARKS	AD OPR		ADO Portal		
	HANDLING SERVICES AND FACILITIES	AD OPR		ADO Portal / NOTAM*		
	PASSENGER FACILITIES	AD OPR		ADO Portal		
	APRONS AND TAXIWAYS	AD OPR		ADO Portal		
	Pavement concessions (ADF ADs)	DoD	RAAF AIS	ADO Portal		
	SURFACE MOVEMENT GUIDANCE	AD OPR		ADO Portal		
	RESCUE AND FIREFIGHTING SERVICES	AA	ARFFS	NOTAM*	AD OPR	
	AERODROME OBSTACLES	AD OPR		ADO Portal / NOTAM*		
	METEOROLOGICAL INFORMATION PROVIDED	BoM	AMS	ADO Portal	AD OPR, AA	
	AWIS FREQ (only if changing in isolation)	AD OPR		ADO Portal	AA	

Reference		Subject	Subject Owner	Change Originator	Change Process *Refer to PERM NOTAM	Subject Owner Correspondence
FAC		PHYSICAL CHARACTERISTICS	AD OPR		ADO Portal / NOTAM*	
		Arrestor systems	DoD	RAAF AIS	ADO Portal	
		AERODROME AND APPROACH LIGHTING	AD OPR		ADO Portal / NOTAM*	AA
		LIGHTING COLOUR CODING	AD OPR		ADO Portal	AA
		OTHER LIGHTING	AD OPR		ADO Portal / NOTAM*	
		ABN (CTA)	AA	ATM Ops	CRC	AD OPR
		ABN (OCTA)	AD OPR		ADO Portal / NOTAM*	AA
		ATS COMMUNICATIONS FACILITIES (Civil ADs)	AA	ATM Ops	CRC	
		UNICOM / CA/GRS	AD OPR		ADO Portal / NOTAM*	
		FIA Frequency Limitation Notes (UNCR)	AD OPR		ADO Portal	
		ATS COMMUNICATIONS FACILITIES (ADF ADs)	DoD	RAAF AIS	ADO Portal / NOTAM*	
		RADIO NAVIGATION AND LANDING AIDS	AA	SS & MS	CRC	AD OPR
			AD OPR		ADO Portal	
		LOCAL TRAFFIC REGULATIONS (CTA)	AA	ATM Ops	CRC	CASA
		(IFR) Training/Survey/AWK Flight Bookings (CTA)	AA	ATM Ops	CRC	
		LOCAL TRAFFIC REGULATIONS (CTA)	AD OPR		ADO Portal	
		LOCAL TRAFFIC REGULATIONS (OCTA)	CASA	Operations	CASA RFC via ADO Portal	AA
			AD OPR		ADO Portal	
		FLIGHT PROCEDURES (CTA)	AA	ATM Ops	CRC	CASA, AD OPR
		FLIGHT PROCEDURES (OCTA)	CASA	Operations	CASA RFC via ADO Portal	AA, AD OPR
		FLIGHT PROCEDURES (ADF ADs)	DoD	RAAF AIS	ADO Portal	
		CTAF - AFRU	CASA	Operations	CASA RFC via ADO Portal	AD OPR, AA
		CTAF (126.7)	AD OPR		ADO Portal	AA
		CTAF (Discrete FREQ other than 126.7) (OCTA)	CASA	Operations	CASA RFC via ADO Portal (not required if AD falls within BA)	AD OPR
		CTAF (Discrete FREQ other than 126.7 or TWR FREQ) (CTA)	AA	ATM Ops	CRC	CASA, AD OPR
		NOISE ABATEMENT PROCEDURES	AA (CTA)	ATM Ops	CRC	AD OPR, DoITRDCA
			CASA (OCTA)	Operations	CASA RFC via ADO Portal	
		ADDITIONAL INFORMATION	AA (CTA)	ATM Ops	CRC	
			AD OPR (on GND)		ADO Portal / NOTAM*	
			CASA (OCTA)		CASA RFC via ADO Portal	
		CHARTS RELATED TO THE AERODROME	AD OPR		ADO Portal	AA
		SUA				
SUA		SPECIAL USE AIRSPACE (SUA)	CASA	OAR	CASA RFC via ADO Portal	DoD
	2.0	Military Airspace Groups	DoD	RAAF AIS	ADO Portal	

Reference		Subject	Subject Owner	Change Originator	Change Process *Refer to PERM NOTAM	Subject Owner Correspondence
		GEN				
IND - GEN		AERODROMES AND ALA CODES - ENCODED	AA	AIS Manager	CRC	
		AERODROMES AND ALA CODES - DECODED	AA	AIS Manager	CRC	
IFR - GEN		IFR WAYPOINTS	CASA	OAR	CASA ACP via ADO Portal	AA (ATM Ops) and/or RAAF AIS
VFR - GEN		VFR WAYPOINTS - ENCODED	CASA (CTA)		CASA RFC via ADO Portal	AA (ATM Ops)
			CASA (OCTA)			
			CASA (MIL)			RAAF AIS
		VFR WAYPOINTS - DECODED	CASA (CTA)		CASA RFC via ADO Portal	AA (ATM Ops)
			CASA (OCTA)			
			CASA (MIL)			RAAF AIS
		GEN - FPR				
GEN - FPR		AIRCRAFT TYPE DESIGNATORS	AA	ATSI	CRC	
GEN - FPR		ROUTE FLIGHT PLANNING REQUIREMENTS				
	1.0	NEW SOUTH WALES/ACT	AA	ATM Ops	CRC	
	2.0	NORTHERN TERRITORY	AA	ATM Ops	CRC	
	3.0	QUEENSLAND	AA	ATM Ops	CRC	
	4.0	SOUTH AUSTRALIA	AA	ATM Ops	CRC	
	5.0	TASMANIA	AA	ATM Ops	CRC	
	6.0	VICTORIA	AA	ATM Ops	CRC	
	7.0	WESTERN AUSTRALIA	AA	ATM Ops	CRC	
	8.0	FLIGHT PLANNING - SYDNEY - NEW ZEALAND	AA	ATM Ops	CRC	
	9.0	FLIGHT PLANNING OPTIONS	AA	ATM Ops	CRC	
10.0	FLIGHT PLANNING - PREFERRED ROUTES - MILITARY	DoD	RAAF AIS	ADO Portal	AA	
		GEN - SP				
GEN - SP		SPECIAL PROCEDURES (NOT ASSOCIATED WITH AN AERODROME)				
GEN - SP	1.0	SP 1 - BASS STRAIT CROSSINGS	CASA	Operations	CASA RFC via ADO Portal	AA
	2.0	SP 2 - FLIGHTS BETWEEN AUSTRALIA AND PAPUA NEW GUINEA	CASA		CASA RFC via ADO Portal	DoHA, AA
	3.0	SP 3 - TORRES STRAIT BIOSECURITY REQUIREMENTS	CASA		CASA RFC via ADO Portal	DAFF, DoITRDCA
	4.0	SP 4 - PURNULULU NATIONAL PARK (BUNGL BUNGL) SCENIC FLIGHTS	CASA	Operations	CASA RFC via ADO Portal	WA Dept of Parks & Wildlife
	5.0	SP 5 - GREAT SANDY BAY MARINE PARK AND FRASER ISLAND	CASA	Operations	CASA RFC via ADO Portal	Marine Park (Great Sandy) Zoning Plan 2006, QLD Parks & Wildlife Service
	6.0	SP 6 - FRUIT FLY EXCLUSION AREA	CASA		CASA RFC via ADO Portal	NSW Dept of Primary Industries
	7.0	SP 7 - AYERS ROCK	CASA	Operations	CASA RFC via ADO Portal	AA, DoCCEEW
	8.0	SP 8 - HELICOPTER OPS IN SA QUARANTINE AREA	CASA	Operations	CASA RFC via ADO Portal	SA Dept of Environment & Water

Reference		Subject	Subject Owner	Change Originator	Change Process *Refer to PERM NOTAM	Subject Owner Correspondence	
GEN - SP	9.0	SP 9 - TASMANIAN QUARANTINE REQUIREMENTS	CASA	Operations	CASA RFC via ADO Portal	Biosecurity Tasmania	
	10.0	SP 10 - KATI THANDA - LAKE EYRE NATIONAL PARK	CASA	Operations	CASA RFC via ADO Portal	SA Dept of Environment & Water	
	11.0	SP 11 - GREAT BARRIER REEF - CAIRNS SCENIC FLIGHTS	CASA	Operations	CASA RFC via ADO Portal		
	12.0	SP 12 - HORIZONTAL FALLS SCENIC FLIGHTS	CASA	Operations	CASA RFC via ADO Portal		
	13.0	SP 13 - WILPENA POUND	CASA	Operations	CASA RFC via ADO Portal		
		FLY NEIGHBOURLY ADVICE					
	14.0	FN 1 - KAKADU NATIONAL PARK	CASA	Operations	CASA RFC via ADO Portal	DoCCEEW	
	15.0	FN 2 - BLUE MOUNTAINS NATIONAL PARK	CASA	Operations	CASA RFC via ADO Portal	NSW National Parks & Wildlife Service	
	16.0	FN 3 - GRAMPIANS NATIONAL PARK	CASA	Operations	CASA RFC via ADO Portal	Parks Victoria	
	17.0	FN 4 - HEAD OF BIGHT	CASA	Operations	CASA RFC via ADO Portal	SA National Parks & Wildlife Service	
	18.0	FN 5 - MOORABBIN TRAINING AREA	CASA	Operations	CASA RFC via ADO Portal	AA, AD OPR	
	19.0	FN 6 - GREAT BARRIER REEF MARINE PARK (GBRMP)	CASA	Operations	CASA RFC via ADO Portal	Great Barrier Reef Marine Park Authority	
	20.0	FN 7 - TASMANIAN WORLD HERITAGE AREA AND MT FIELD NATIONAL PARK	CASA	Operations	CASA RFC via ADO Portal	Tasmania Parks & Wildlife Services	
	21.0	FN 8 - PORT CAMPBELL NATIONAL PARK	CASA	Operations	CASA RFC via ADO Portal	Parks Victoria	
	22.0	FN 9 - NITMILUK (KATHERINE GORGE) NATIONAL PARK	CASA	Operations	CASA RFC via ADO Portal	Parks & Wildlife Commission of NT	
	23.0	FN 10 - NITMILUK (EDITH RIVER FALLS) NATIONAL PARK	CASA	Operations	CASA RFC via ADO Portal	Parks & Wildlife Commission of NT	
	24.0	FN 11 - KALBARRI NATIONAL PARK	CASA	Operations	CASA RFC via ADO Portal	WA Dept of Parks & Wildlife	
	25.0	FN 12 - PHILLIP ISLAND NATURE PARKS	CASA	Operations	CASA RFC via ADO Portal	Phillip Island Nature Park Board of Management	
	26.0	FN 13 - WAITPINGA CLIFFS, SOUTH AUSTRALIA	CASA	Operations	CASA RFC via ADO Portal	SA Dept of Environment & Water	
	27.0	FN 14 - CARNARVON NATIONAL PARK, QUEENSLAND	CASA	Operations	CASA RFC via ADO Portal	QLD Parks & Wildlife Service	
	28.0	FN 15 - CURRAWINYA NATIONAL PARK, QUEENSLAND	CASA	Operations	CASA RFC via ADO Portal	QLD Parks & Wildlife Service	
	29.0	FN 16 - HINCHINBROOK ISLAND NATIONAL PARK, QUEENSLAND	CASA	Operations	CASA RFC via ADO Portal	Queensland Parks & Wildlife Service	

Reference		Subject	Subject Owner	Change Originator	Change Process *Refer to PERM NOTAM	Subject Owner Correspondence
GEN - SP	30.0	FN 17 - CAPRICORNIA CAYS NATIONAL PARK AND CAPRICORNIA CAYS NATIONAL PARK (SCIENTIFIC), QUEENSLAND	CASA	Operations	CASA RFC via ADO Portal	QLD Parks & Wildlife Service
	31.0	FN 18 - FREYCINET PENINSULA, TASMANIA	CASA	Operations	CASA RFC via ADO Portal	Tasmania Parks & Wildlife Service
	32.0	FN 19 - INNES NATIONAL PARK AND ALTHROPE ISLANDS CONSERVATION PARK, SOUTH AUSTRALIA	CASA	Operations	CASA RFC via ADO Portal	SA Dept of Environment & Water
	33.0	FN 20 - KANGAROO ISLAND	CASA	Operations	CASA RFC via ADO Portal	SA Dept of Environment & Water
	34.0	FN 21 - SYMBIO WILDLIFE PARK, HELENSBURGH, SYDNEY, NSW	CASA	Operations	CASA RFC via ADO Portal	Symbio Wildlife Park
	35.0	FN 22 - TASMAN NATIONAL PARK, TASMANIA	CASA	Operations	CASA RFC via ADO Portal	Tasmania Parks & Wildlife Services
		GEN - FIS				
GEN - FIS		FIS: IN FLIGHT INFORMATION SERVICES				
GEN - FIS	1.0	AUTOMATIC BROADCAST SERVICES	AA	ATSI	CRC	BoM
	2.0	ON-REQUEST IN FLIGHT INFORMATION SERVICE	AA	ATSI	CRC	CASA
	3.0	HAZARD ALERTS	AA	ATSI	CRC	CASA
	4.0	CANCELLATION OF SARWATCH (FULL REPORTING)	AA	ATSI	CRC	CASA
	5.0	CANCELLATION OF SARTIME	AA	ATSI	CRC	CASA
	6.0	SAFETY RELATED MATTERS	AA	ATSI	CRC	CASA
	7.0	UPDATE OF SPFIB/AVFAX PRODUCTS	AA	ATSI	CRC	CASA
	8.0	FAILURE OF GROUND STATION EQUIPMENT	AA	ATSI	CRC	CASA
	9.0	FLIGHTWATCH HF ORGANISATION	AA	ATSI	CRC	CASA
	10.0	ATS AREA FREQUENCIES AT UNCONTROLLED AERODROMES	AA	ATSI	CRC	CASA
	11.0	LOW JET ROUTES	DoD	RAAF AIS	ADO Portal	AA
	12.0	NIGHT VISION DEVICES AND EQUIPMENT	CASA	AEB	CASA RFC via ADO Portal	AA
	13.0	LOW LEVEL FLIGHTS - NOTIFICATION	CASA	FSB	CASA RFC via ADO Portal	AA
	14.0	PRECAUTIONS	CASA	Operations	CASA RFC via ADO Portal	AA
15.0	HIGH ALTITUDE BALLOON FLIGHTS	CASA	Operations	CASA RFC via ADO Portal	BoM	
16.0	DESIGNATED REMOTE AREAS	CASA	Operations	CASA RFC via ADO Portal	AA	
17.0	UNMANNED AERIAL VEHICLE (UAV) TESTING	CASA	OAR	CASA RFC via ADO Portal		

Reference		Subject	Subject Owner	Change Originator	Change Process *Refer to PERM NOTAM	Subject Owner Correspondence
		NAV/COMM				
NAV/COMM		NAVIGATION AND COMMUNICATION				
NAV/COMM	1.0	ADF MODERNISED HIGH FREQUENCY COMMUNICATIONS SYSTEM (MHFCS)	DoD	RAAF AIS	ADO Portal	AA
	2.0	RNZAF AIR OPERATIONS COMMUNICATIONS CENTRE AUCKLAND (AOCCAK)	DoD	RAAF AIS	ADO Portal	AA
	3.0	MILITARY HF COMMUNICATIONS	DoD	RAAF AIS	ADO Portal	AA
	4.0	AIR-TO-AIR COMMUNICATIONS - CIVIL	CASA	FSB	CASA RFC via ADO Portal	AA
	5.0	AIR TRAFFIC SERVICES DATALINK SERVICES	AA	ATSI	CRC	
		EMERG				
EMERG		AIRCRAFT EMERGENCY PROCEDURES				
EMERG	1.0	RECOMMENDED PROCEDURES FOR ANY EMERGENCY PHASE				
	1.1	Emergency SSR Codes - EMERGENCY 7700 - RADIO FAILURE 7600	CASA		CASA RFC via ADO Portal	AA
	1.2	Notification of Emergency Uding Datalink	CASA		CASA RFC via ADO Portal	AA
	1.3	Imposition of Silence	CASA		CASA RFC via ADO Portal	AA
	1.4	Alerting Surveillance Unit (MIL OPS only)	DoD	RAAF AIS	ADO Portal	AA
	1.5	Communication Failure	CASA		CASA RFC via ADO Portal	AA
	1.6	Speechless Radar Approach Procedures	CASA		CASA RFC via ADO Portal	AA
	1.7	Emergency Change of Level in Controlled Airspace	CASA		CASA RFC via ADO Portal	AA
	1.8	Pre/Post Impact Actions	CASA		CASA RFC via ADO Portal	AA
	1.9	Inadvertent Activation of Emergency Locator Transmitter (ELT)	CASA		CASA RFC via ADO Portal	AA
	1.10	Activation of ELT	CASA		CASA RFC via ADO Portal	AA
	1.11	ELT Characteristics	CASA		CASA RFC via ADO Portal	AA
	1.12	Reports	CASA		CASA RFC via ADO Portal	AA
	2.0	AIR SEARCH PATTERNS				
	2.1	General	AMSA		ADO Portal	CASA, AA
	2.2	Visual Search	AMSA		ADO Portal	CASA, AA
	2.3	Electronic Search	AMSA		ADO Portal	CASA, AA
	2.4	Carry out final homing	AMSA		ADO Portal	CASA, AA
2.5	Overwater Searches	AMSA		ADO Portal	CASA, AA	
2.6	Mountainous Terrain	AMSA		ADO Portal	CASA, AA	

Reference		Subject	Subject Owner	Change Originator	Change Process *Refer to PERM NOTAM	Subject Owner Correspondence
EMERG	3.0	SEARCH AND RESCUE SIGNALS				
	3.1	Third Party Emergency Reporting	CASA		CASA RFC via ADO Portal	
	3.2	Assistance of Surface Craft	CASA		CASA RFC via ADO Portal	
	3.3	Emergency Management Australia (EMA)	CASA		CASA RFC via ADO Portal	
	3.4	Ground/Air Emergency Signals in Use for Australian Civil Emergencies	CASA		CASA RFC via ADO Portal	
	3.5	Visual Distress Signals - Small Vessels	CASA		CASA RFC via ADO Portal	
	4.0	SURVIVAL				
	4.1	Introduction	DoD	RAAF AIS	ADO Portal	AMSA
	4.2	Location	DoD	RAAF AIS	ADO Portal	AMSA, CASA
	4.3	First Aid	DoD	RAAF AIS	ADO Portal	AMSA
	4.4	Acute Care	DoD	RAAF AIS	ADO Portal	AMSA, CASA
	4.5	Desert Survival	DoD	RAAF AIS	ADO Portal	AMSA, CASA
	4.6	Sea Survival	DoD	RAAF AIS	ADO Portal	AMSA, CASA
	4.7	Jungle Survival	DoD	RAAF AIS	ADO Portal	AMSA, CASA
	4.8	Cold Weather Survival	DoD	RAAF AIS	ADO Portal	AMSA, CASA
	5.0	INTERCEPTION AND AIR DoD IDENTIFICATION ZONE (ADIZ) PROCEDURES	DoD	RAAF AIS	ADO Portal	AA, CASA
6.0	ROYAL FLYING DOCTOR SERVICE (RFDS) HF RADIO AND SATCOM NETWORK	CASA	Operations	CASA RFC via ADO Portal	RFDS	
		INDEX				
INDEX		INDEX	AA	AIS Manager	CRC	
		RDS				
RDS		RUNWAY DISTANCE SUPPLEMENT	AD OPR		ADO Portal / NOTAM	CASA

Departure and Approach Procedures (DAP) - INTRO

Reference	DAP IDENT	Chart Name	Subject Owner	Change Originator	Change Process
INTRO	EINCO01	DAP EAST 0-1	AA (AIS)	AIS Manager	CRC
INTRO	EINCO02	DAP EAST 0-2	AA (AIS)	AIS Manager	CRC
	EINCO03	DAP EAST 0-3	AA (AIS)	AIS Manager	CRC
	EINCO04	DAP EAST 0-4	AA (AIS)	AIS Manager	CRC
	EINCL01	DAP EAST 1-1	AA (AIS)	AIS Manager	CRC
	EINCL02	DAP EAST 1-2	AA (AIS)	AIS Manager	CRC
	EINCL03	DAP EAST 1-3	AA (AIS)	AIS Manager	CRC
	EINCL04	DAP EAST 1-4	AA (AIS)	AIS Manager	CRC
	EINCL05	DAP EAST 1-5	AA (AIS)	AIS Manager	CRC
	EINCL06	DAP EAST 1-6	AA (AIS)	AIS Manager	CRC
	EINCL07	DAP EAST 1-7	AA (AIS)	AIS Manager	CRC
	EINCL08	DAP EAST 1-8	AA (AIS)	AIS Manager	CRC
	EINCL09	DAP EAST 1-9	AA (AIS)	AIS Manager	CRC
	EINCL10	DAP EAST 1-10	AA (AIS)	AIS Manager	CRC
	EINCL11	DAP EAST 1-11	AA (AIS)	AIS Manager	CRC
	EINCL12	DAP EAST 1-12	AA (AIS)	AIS Manager	CRC
	EINCL13	DAP EAST 1-13	AA (AIS)	AIS Manager	CRC
	EINCL14	DAP EAST 1-14	AA (AIS)	AIS Manager	CRC
	EINCL15	DAP EAST 1-15	AA (AIS)	AIS Manager	CRC
	EINCL16	DAP EAST 1-16	AA (AIS)	AIS Manager	CRC
	EINCL17	DAP EAST 1-17	AA (AIS)	AIS Manager	CRC
	EINCL18	DAP EAST 1-18	AA (AIS)	AIS Manager	CRC
	EINCL19	DAP EAST 1-19	AA (AIS)	AIS Manager	CRC
	WINCO01	DAP WEST 0-1	AA (AIS)	AIS Manager	CRC
	WINCO02	DAP WEST 0-2	AA (AIS)	AIS Manager	CRC
	WINCO03	DAP WEST 0-3	AA (AIS)	AIS Manager	CRC
	WINCO04	DAP WEST 0-4	AA (AIS)	AIS Manager	CRC
	WINCL01	DAP WEST 1-1	AA (AIS)	AIS Manager	CRC
	WINCL02	DAP WEST 1-2	AA (AIS)	AIS Manager	CRC
	WINCL03	DAP WEST 1-3	AA (AIS)	AIS Manager	CRC
	WINCL04	DAP WEST 1-4	AA (AIS)	AIS Manager	CRC
	WINCL05	DAP WEST 1-5	AA (AIS)	AIS Manager	CRC
	WINCL06	DAP WEST 1-6	AA (AIS)	AIS Manager	CRC
	WINCL07	DAP WEST 1-7	AA (AIS)	AIS Manager	CRC
WINCL08	DAP WEST 1-8	AA (AIS)	AIS Manager	CRC	
WINCL09	DAP WEST 1-9	AA (AIS)	AIS Manager	CRC	
WINCL10	DAP WEST 1-10	AA (AIS)	AIS Manager	CRC	
WINCL11	DAP WEST 1-11	AA (AIS)	AIS Manager	CRC	
WINCL12	DAP WEST 1-12	AA (AIS)	AIS Manager	CRC	
WINCL13	DAP WEST 1-13	AA (AIS)	AIS Manager	CRC	

Reference	DAP IDENT	Chart Name	Subject Owner	Change Originator	Change Process
INTRO	GINLG01	DAP 0-1	AA (AIS)	AIS Manager	CRC
	GINLG02	DAP 0-2	AA (AIS)	AIS Manager	CRC
	GINLG03	DAP 0-3	AA (AIS)	AIS Manager	CRC
	GINLG04	DAP 0-4	AA (AIS)	AIS Manager	CRC
	GINLG05	DAP 0-5	AA (AIS)	AIS Manager	CRC
	GINLG06	DAP 0-6	AA (AIS)	AIS Manager	CRC
	GINNO01	DAP 1-1	AA (AIS)	AIS Manager	CRC
	GINNO02	DAP 1-2	AA (AIS)	AIS Manager	CRC
	GINNO04	DAP 1-3	AA (AIS)	AIS Manager	CRC
	GINNO05	DAP 1-4	AA (AIS)	AIS Manager	CRC
	GINTA01	DAP 2-1	AA (AIS)	AIS Manager	CRC
	GINTA02	DAP 2-2	AA (AIS)	AIS Manager	CRC
	GINTA03	DAP 2-3	AA (AIS)	AIS Manager	CRC

Departure and Approach Procedures (DAP) - CHARTS

Reference	DAP IDENT	Location Name	Chart Name <small>Coding data available - https://data.airservicesaustralia.com/</small>	Subject Owner	Change Originator	Change Process
CHARTS	ABRAD01	ABRA MINE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	ABRGN01	ABRA MINE	RNP RWY 11	IDS	Chief Designer	ADO Portal
	ABRGN02	ABRA MINE	RNP RWY 29	IDS	Chief Designer	ADO Portal
CHARTS	PADAD01	ADELAIDE	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	PADAD02	ADELAIDE	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	PADAP02	ADELAIDE	APRON CHART - TERMINAL ONE - PAGE 1	AD OPR	AD OPR	ADO Portal
	PADAP03	ADELAIDE	APRON CHART - TERMINAL ONE - PAGE 2	AD OPR	AD OPR	ADO Portal
	PADAP01	ADELAIDE	APRON CHART - TERMINAL TWO	AD OPR	AD OPR	ADO Portal
	PADNA01	ADELAIDE	NOISE ABATEMENT PROCEDURE PAGE 1	AA (ATM Ops)	ATM Ops	CRC
	PADNA02	ADELAIDE	NOISE ABATEMENT PROCEDURE PAGE 2	AA (ATM Ops)	ATM Ops	CRC
	PADNA03	ADELAIDE	NOISE ABATEMENT PROCEDURE PAGE 3	AA (ATM Ops)	ATM Ops	CRC
	PADNA04	ADELAIDE	NOISE ABATEMENT PROCEDURE PAGE 4	AA (ATM Ops)	ATM Ops	CRC
	PADNA05	ADELAIDE	NOISE ABATEMENT PROCEDURE PAGE 5	AA (ATM Ops)	ATM Ops	CRC
	PADNA06	ADELAIDE	NOISE ABATEMENT PROCEDURE PAGE 6	AA (ATM Ops)	ATM Ops	CRC
	PADDP01	ADELAIDE	SID ADELAIDE FOUR DEPARTURE (RADAR)	AA (AFPD)	Chief Designer	CRC
	PADDP05	ADELAIDE	SID ORBUN FIVE (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADDP02	ADELAIDE	SID RWYS EAST (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADDP04	ADELAIDE	SID RWYS WEST (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADDP03	ADELAIDE	SID UPROT TWO (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADSR12	ADELAIDE	STAR ATNAR ONE ALPHA ZULU ARRIVALS (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADSR29	ADELAIDE	STAR ATNAR ONE VICTOR ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADSR18	ADELAIDE	STAR ATNAR ONE WHISKEY ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADSR16	ADELAIDE	STAR ATPIP THREE ARRIVAL (NON-JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADSR15	ADELAIDE	STAR BEVSO ONE ARRIVAL (NON-JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADSR05	ADELAIDE	STAR BUGSU ONE ALPHA ZULU ARRIVALS (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADSR30	ADELAIDE	STAR BUGSU ONE VICTOR ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADSR20	ADELAIDE	STAR BUGSU ONE WHISKEY ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADSR03	ADELAIDE	STAR DRINA ONE ALPHA ZULU ARRIVALS (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADSR28	ADELAIDE	STAR DRINA ONE VICTOR ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADSR14	ADELAIDE	STAR ELROX FIVE VICTOR ARRIVAL (NON-JET)(RNAV)	AA (AFPD)	Chief Designer	CRC
	PADSR07	ADELAIDE	STAR GULFS EIGHT VICTOR ARRIVAL (NON-JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADSR26	ADELAIDE	STAR INTOG ONE VICTOR ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADSR33	ADELAIDE	STAR INTOG ONE X-RAY ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADSR13	ADELAIDE	STAR INTOG ONE ZULU ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADSR02	ADELAIDE	STAR KAKLU ONE ALPHA ZULU ARRIVALS (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADSR27	ADELAIDE	STAR KAKLU ONE VICTOR ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADSR24	ADELAIDE	STAR KAKLU ONE X-RAY ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADSR08	ADELAIDE	STAR PAMMY SEVEN VICTOR ARRIVAL (NON-JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADSR11	ADELAIDE	STAR RAYNA THREE ALPHA ZULU ARRIVALS (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADSR31	ADELAIDE	STAR RAYNA THREE VICTOR ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADSR17	ADELAIDE	STAR SURGN FOUR ARRIVAL (NON-JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PADDG01	ADELAIDE	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	PADGN01	ADELAIDE	RNP Z RWY 05	AA (AFPD)	Chief Designer	CRC
	PADGN12	ADELAIDE	RNP Y RWY 05 (AR)	AA (AFPD)	Chief Designer	CRC
	PADGN11	ADELAIDE	RNP X RWY 05 (AR)	AA (AFPD)	Chief Designer	CRC
PADGN17	ADELAIDE	RNP W RWY 05 (AR)	AA (AFPD)	Chief Designer	CRC	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	PADVO01	ADELAIDE	VOR RWY 05	AA (AFPD)	Chief Designer	CRC
	PADGN03	ADELAIDE	RNP RWY 12	AA (AFPD)	Chief Designer	CRC
	PADVO03	ADELAIDE	VOR RWY 12	AA (AFPD)	Chief Designer	CRC
	PADGN02	ADELAIDE	RNP RWY 23	AA (AFPD)	Chief Designer	CRC
	PADII01	ADELAIDE	ILS-Y OR LOC-Y RWY 23	AA (AFPD)	Chief Designer	CRC
	PADII02	ADELAIDE	ILS-Z OR LOC-Z RWY 23	AA (AFPD)	Chief Designer	CRC
	PADVO04	ADELAIDE	VOR RWY 23	AA (AFPD)	Chief Designer	CRC
	PADGN04	ADELAIDE	RNP RWY 30	AA (AFPD)	Chief Designer	CRC
	PADVO05	ADELAIDE	VOR RWY 30	AA (AFPD)	Chief Designer	CRC
	PPFAD01	ADELAIDE/PARAFIELD	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	PPFAD02	ADELAIDE/PARAFIELD	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	PPFDP01	ADELAIDE/PARAFIELD	SID PARAFIELD ONE DEP (RADAR) - RWY 03L, 21R	AA (AFPD)	Chief Designer	CRC
	PPFGN01	ADELAIDE/PARAFIELD	RNP RWY 21R	AA (AFPD)	Chief Designer	CRC
	PPFNB01	ADELAIDE/PARAFIELD	NDB-Y RWY 21R	AA (AFPD)	Chief Designer	CRC
	PPFNB02	ADELAIDE/PARAFIELD	NDB-Z RWY 21R	AA (AFPD)	Chief Designer	CRC
	PPFVO01	ADELAIDE/PARAFIELD	VOR-A	AA (AFPD)	Chief Designer	CRC
	ABAAD01	ALBANY	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	ABADG01	ALBANY	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	ABAGN01	ALBANY	RNP RWY 14	AA (AFPD)	Chief Designer	CRC
	ABANB01	ALBANY	NDB-Y RWY 14	AA (AFPD)	Chief Designer	CRC
	ABANB02	ALBANY	NDB-Z RWY 14	AA (AFPD)	Chief Designer	CRC
	ABAGN02	ALBANY	RNP RWY 32	AA (AFPD)	Chief Designer	CRC
	ABANB03	ALBANY	NDB RWY 32	AA (AFPD)	Chief Designer	CRC
	MAYAD01	ALBURY	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	MAYAD02	ALBURY	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	MAYDP01	ALBURY	SID DUGGI ONE DEP (RNAV)	AA (AFPD)	Chief Designer	CRC
	MAYDP02	ALBURY	SID UGVER ONE DEP (RNAV)	AA (AFPD)	Chief Designer	CRC
	MAYSR02	ALBURY	STAR ARRAN ONE ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	MAYSR01	ALBURY	STAR VEGRU ONE ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	MAYDG01	ALBURY	DME OR GNSS ARRIVAL PAGE 1	AA (AFPD)	Chief Designer	CRC
	MAYDG02	ALBURY	DME OR GNSS ARRIVAL PAGE 2	AA (AFPD)	Chief Designer	CRC
	MAYGN02	ALBURY	RNP Z RWY 07	AA (AFPD)	Chief Designer	CRC
	MAYGN03	ALBURY	RNP Y RWY 07 (LNAV/VNAV ONLY)	AA (AFPD)	Chief Designer	CRC
	MAYVO01	ALBURY	VOR RWY 07	AA (AFPD)	Chief Designer	CRC
	MAYGN04	ALBURY	RNP RWY 25	AA (AFPD)	Chief Designer	CRC
	MAYVO02	ALBURY	VOR RWY 25	AA (AFPD)	Chief Designer	CRC
	MAYVO03	ALBURY	VOR-A	AA (AFPD)	Chief Designer	CRC
	BASAD01	ALICE SPRINGS	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	BASAD02	ALICE SPRINGS	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	BASAP01	ALICE SPRINGS	APRON CHART	AD OPR	AD OPR	ADO Portal
BASDP04	ALICE SPRINGS	SID MUDMO ONE DEPARTURE	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal	
BASDP05	ALICE SPRINGS	SID OCTAV SIX DEPARTURE	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal	
BASDP01	ALICE SPRINGS	SID RWY 12/30 NORTH	AA (AFPD)	Chief Designer	CRC	
BASDP02	ALICE SPRINGS	SID RWY 12/30 SOUTH EAST	AA (AFPD)	Chief Designer	CRC	
BASDP03	ALICE SPRINGS	SID RWY 12/30 WEST (RNAV)	AA (AFPD)	Chief Designer	CRC	
BASDG01	ALICE SPRINGS	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC	
BASGN01	ALICE SPRINGS	RNP Z RWY 12	AA (AFPD)	Chief Designer	CRC	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	BASGN05	ALICE SPRINGS	RNP U RWY 12 (AR)	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	BASGN04	ALICE SPRINGS	RNP P RWY 12 (AR)	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	BASGN03	ALICE SPRINGS	RNP M RWY 12 (AR)	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	BASII01	ALICE SPRINGS	ILS-Y OR LOC-Y RWY 12	AA (AFPD)	Chief Designer	CRC
	BASII02	ALICE SPRINGS	ILS-Z OR LOC-Z RWY 12	AA (AFPD)	Chief Designer	CRC
	BASVO01	ALICE SPRINGS	VOR RWY 12	AA (AFPD)	Chief Designer	CRC
	BASGN02	ALICE SPRINGS	RNP Z RWY 30	AA (AFPD)	Chief Designer	CRC
	BASGN08	ALICE SPRINGS	RNP U RWY 30 (AR)	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	BASGN07	ALICE SPRINGS	RNP P RWY 30 (AR)	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	BASGN06	ALICE SPRINGS	RNP M RWY 30 (AR)	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	BASVO02	ALICE SPRINGS	VOR RWY 30	AA (AFPD)	Chief Designer	CRC
	BASNB02	ALICE SPRINGS	NDB-B	AA (AFPD)	Chief Designer	CRC
	AMBAD01	AMBERLEY	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	AMBAD02	AMBERLEY	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	AMBDP01	AMBERLEY	SID AMBERLEY THREE DEPARTURE (RADAR) - RWY 15, 33	AA (AFPD)	Chief Designer	CRC
	AMBII01	AMBERLEY	ILS-Z RWY 15	AA (AFPD)	Chief Designer	CRC
	AMBLZ01	AMBERLEY	LOC-Z RWY 15	AA (AFPD)	Chief Designer	CRC
	ARGAD01	ARGYLE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	ARGDG01	ARGYLE	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	ARGGN01	ARGYLE	RNP RWY 01	AA (AFPD)	Chief Designer	CRC
	ARGGN02	ARGYLE	RNP RWY 19	AA (AFPD)	Chief Designer	CRC
	ARGVO01	ARGYLE	VOR RWY 19	AA (AFPD)	Chief Designer	CRC
	ARGVO02	ARGYLE	VOR-A	AA (AFPD)	Chief Designer	CRC
	ARMAD01	ARMIDALE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	ARMDG01	ARMIDALE	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	ARMGN02	ARMIDALE	RNP RWY 05	AA (AFPD)	Chief Designer	CRC
	ARMNB01	ARMIDALE	NDB RWY 05	AA (AFPD)	Chief Designer	CRC
	ARMGN01	ARMIDALE	RNP RWY 23	AA (AFPD)	Chief Designer	CRC
	ARMNB02	ARMIDALE	NDB RWY 23	AA (AFPD)	Chief Designer	CRC
	ATNGN02	ATHERTON	RNP 147	AA (AFPD)	Chief Designer	CRC
	AURAD01	AURUKUN	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	AURGN01	AURUKUN	RNP RWY 34	AA (AFPD)	Chief Designer	CRC
	MAVAD01	AVALON	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	MAVAD02	AVALON	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	MAVAP01	AVALON	APRON CHART	AD OPR	AD OPR	ADO Portal
	MAVNA01	AVALON	NOISE ABATEMENT PROCEDURE	AA (ATM Ops)	ATM Ops	CRC
	MAVDP01	AVALON	SID AVALON FIVE DEPARTURE (RADAR)	AA (AFPD)	Chief Designer	CRC
	MAVDP02	AVALON	SID JUSTY THREE DEPARTURE (RNAV)	AA (AFPD)	Chief Designer	CRC
	MAVSR01	AVALON	STAR JAYBI FIVE ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	MAVDG01	AVALON	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	MAVGN01	AVALON	RNP RWY 18*	AA (AFPD)	Chief Designer	CRC
	MAVII01	AVALON	ILS-Y OR LOC-Y RWY 18	AA (AFPD)	Chief Designer	CRC
MAVII02	AVALON	ILS-Z OR LOC-Z RWY 18	AA (AFPD)	Chief Designer	CRC	
MAVVO01	AVALON	VOR RWY 18	AA (AFPD)	Chief Designer	CRC	
MAVGN02	AVALON	RNP Z RWY 36*	AA (AFPD)	Chief Designer	CRC	
MAVGN03	AVALON	RNP U RWY 36 (AR)	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal	
MAVVO03	AVALON	VOR RWY 36	AA (AFPD)	Chief Designer	CRC	

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CHARTS	AYEAD01	AYERS ROCK/CONNELLAN	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	AYEAD02	AYERS ROCK/CONNELLAN	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	AYEDG01	AYERS ROCK/CONNELLAN	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	AYEGN01	AYERS ROCK/CONNELLAN	RNP RWY 13	AA (AFPD)	Chief Designer	CRC
	AYEGN02	AYERS ROCK/CONNELLAN	RNP RWY 31	AA (AFPD)	Chief Designer	CRC
	AYENB01	AYERS ROCK/CONNELLAN	NDB-Y RWY 31	AA (AFPD)	Chief Designer	CRC
	AYENB02	AYERS ROCK/CONNELLAN	NDB-Z RWY 31	AA (AFPD)	Chief Designer	CRC
	BNSAD01	BAIRNSDALE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BNSGN01	BAIRNSDALE	RNP RWY 22	AA (AFPD)	Chief Designer	CRC
	BGOAD01	BALGO HILL	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BGOGN02	BALGO HILL	RNP RWY 15	AA (AFPD)	Chief Designer	CRC
	BGOGN01	BALGO HILL	RNP RWY 33	AA (AFPD)	Chief Designer	CRC
	BLTAD01	BALLARAT	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BLTGN01	BALLARAT	RNP RWY 18	AA (AFPD)	Chief Designer	CRC
	BLTGN02	BALLARAT	RNP RWY 36	AA (AFPD)	Chief Designer	CRC
	LLEAD01	BALLERA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	LLEGN01	BALLERA	RNP RWY 03	AA (AFPD)	Chief Designer	CRC
	LLEGN02	BALLERA	RNP RWY 21	AA (AFPD)	Chief Designer	CRC
	BNAAD01	BALLINA/BYRON GATEWAY	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BNAGN01	BALLINA/BYRON GATEWAY	RNP Z RWY 06	AA (AFPD)	Chief Designer	CRC
	BNAGN03	BALLINA/BYRON GATEWAY	RNP X RWY 06 (AR)	AA (AFPD)	Chief Designer	CRC
	BNAGN02	BALLINA/BYRON GATEWAY	RNP Z RWY 24	AA (AFPD)	Chief Designer	CRC
	BNAGN04	BALLINA/BYRON GATEWAY	RNP X RWY 24 (AR)	AA (AFPD)	Chief Designer	CRC
	BNANB01	BALLINA/BYRON GATEWAY	NDB RWY 24	AA (AFPD)	Chief Designer	CRC
	BARAD01	BARCALDINE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BARGN01	BARCALDINE	RNP RWY 01	AA (AFPD)	Chief Designer	CRC
	BARGN02	BARCALDINE	RNP RWY 19	AA (AFPD)	Chief Designer	CRC
	BRYAD02	BARIMUNYA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BRYGN03	BARIMUNYA	RNP RWY 10	AA (AFPD)	Chief Designer	CRC
	BRYGN02	BARIMUNYA	RNP RWY 28	AA (AFPD)	Chief Designer	CRC
	UTAGN01	BARRACOUTA PLATFORM	RNP 080	GAS	Chief Designer	ADO Portal
	UTAGN02	BARRACOUTA PLATFORM	RNP 250	GAS	Chief Designer	ADO Portal
	BWXAD01	BARROW ISLAND	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BWXGN02	BARROW ISLAND	RNP Z RWY 03	IDS	Chief Designer	ADO Portal
	BWXGN03	BARROW ISLAND	RNP Y RWY 03	IDS	Chief Designer	ADO Portal
	BWXGN04	BARROW ISLAND	RNP Z RWY 21	IDS	Chief Designer	ADO Portal
	BWXGN05	BARROW ISLAND	RNP Y RWY 21	IDS	Chief Designer	ADO Portal
	BTHAD01	BATHURST	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BTHDG01	BATHURST	GNSS ARRIVAL PAGE 1	AA (AFPD)	Chief Designer	CRC
	BTHDG02	BATHURST	GNSS ARRIVAL PAGE 2	AA (AFPD)	Chief Designer	CRC
BTHGN01	BATHURST	RNP RWY 17	AA (AFPD)	Chief Designer	CRC	
BTHNB01	BATHURST	NDB RWY 17	AA (AFPD)	Chief Designer	CRC	
BTHGN02	BATHURST	RNP RWY 35	AA (AFPD)	Chief Designer	CRC	
BTIAD01	BATHURST ISLAND	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
BTIGN01	BATHURST ISLAND	RNP RWY 15	AA (AFPD)	Chief Designer	CRC	
BTIGN02	BATHURST ISLAND	RNP RWY 33	AA (AFPD)	Chief Designer	CRC	
BIEAD01	BEDOURIE	AERODROME CHART	AD OPR	AD OPR	ADO Portal	

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CHARTS	BIEGN01	BEDOURIE	RNP RWY 14	AA (AFPD)	Chief Designer	CRC
	BIEGN02	BEDOURIE	RNP RWY 32	AA (AFPD)	Chief Designer	CRC
	BLUAD01	BELLEVUE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BLUGN02	BELLEVUE	RNP RWY 01	AA (AFPD)	Chief Designer	CRC
	BLUGN01	BELLEVUE	RNP RWY 19	AA (AFPD)	Chief Designer	CRC
	BLAAD01	BENALLA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BLAGN01	BENALLA	RNP RWY 26	AA (AFPD)	Chief Designer	CRC
	BDGAD01	BENDIGO	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BDGGN01	BENDIGO	RNP RWY 17	GAS	Chief Designer	ADO Portal
	BDGGN02	BENDIGO	RNP RWY 35	GAS	Chief Designer	ADO Portal
	BDVAD01	BIRDSVILLE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BDVGN01	BIRDSVILLE	RNP RWY 14	AA (AFPD)	Chief Designer	CRC
	BDVGN02	BIRDSVILLE	RNP RWY 32	AA (AFPD)	Chief Designer	CRC
	BDVNB01	BIRDSVILLE	NDB RWY 32	AA (AFPD)	Chief Designer	CRC
	BCKAD01	BLACKALL	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BCKGN01	BLACKALL	RNP RWY 06	AA (AFPD)	Chief Designer	CRC
	BCKGN02	BLACKALL	RNP RWY 24	AA (AFPD)	Chief Designer	CRC
	BSMGN01	BLOSSOM BANKS	RNP 030	AA (AFPD)	Chief Designer	CRC
	BGDAD01	BOOLGEEDA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BGDGN01	BOOLGEEDA	RNP RWY 08	IDS	Chief Designer	ADO Portal
	BGDGN02	BOOLGEEDA	RNP RWY 26	IDS	Chief Designer	ADO Portal
	BOUAD01	BOULIA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BOUGN01	BOULIA	RNP N	AA (AFPD)	Chief Designer	CRC
	BOUGN02	BOULIA	RNP S	AA (AFPD)	Chief Designer	CRC
	BOUNB01	BOULIA	NDB-A	AA (AFPD)	Chief Designer	CRC
	BKEAD01	BOURKE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BKEGN01	BOURKE	RNP RWY 05	AA (AFPD)	Chief Designer	CRC
	BKENB01	BOURKE	NDB RWY 05	AA (AFPD)	Chief Designer	CRC
	BKEGN02	BOURKE	RNP RWY 23	AA (AFPD)	Chief Designer	CRC
	BWNAD01	BOWEN	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BWNGN02	BOWEN	RNP N	AA (AFPD)	Chief Designer	CRC
	BWNGN01	BOWEN	RNP S	AA (AFPD)	Chief Designer	CRC
	BRWAD01	BREWARRINA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BRWGN01	BREWARRINA	RNP RWY 21	AA (AFPD)	Chief Designer	CRC
	BRWGN02	BREWARRINA	RNP S	AA (AFPD)	Chief Designer	CRC
	BBNAD01	BRISBANE	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	BBNAD02	BRISBANE	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	BBNAG01	BRISBANE	AERODROME GROUND MOVEMENT CHART - PAGE 1	AD OPR	AD OPR	ADO Portal
	BBNAG02	BRISBANE	AERODROME GROUND MOVEMENT CHART - PAGE 2	AD OPR	AD OPR	ADO Portal
	BBNAP08	BRISBANE	APRON CHART - AIRPORT NORTH REMOTE APRON	AD OPR	AD OPR	ADO Portal
BBNAP01	BRISBANE	APRON CHART - DOMESTIC PAGE 1	AD OPR	AD OPR	ADO Portal	
BBNAP02	BRISBANE	APRON CHART - DOMESTIC PAGE 2	AD OPR	AD OPR	ADO Portal	
BBNAP06	BRISBANE	APRON CHART - GENERAL AVIATION	AD OPR	AD OPR	ADO Portal	
BBNAP03	BRISBANE	APRON CHART - INTERNATIONAL PAGE 1	AD OPR	AD OPR	ADO Portal	
BBNAP05	BRISBANE	APRON CHART - INTERNATIONAL PAGE 2	AD OPR	AD OPR	ADO Portal	
BBNAP04	BRISBANE	APRON CHART - LOGISTICS - PAGE 1	AD OPR	AD OPR	ADO Portal	
BBNAP07	BRISBANE	APRON CHART - LOGISTICS - PAGE 2	AD OPR	AD OPR	ADO Portal	

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CHARTS	BBNNA01	BRISBANE	NOISE ABATEMENT PROCEDURE PAGE 1	AA (ATM Ops)	ATM Ops	CRC
	BBNNA02	BRISBANE	NOISE ABATEMENT PROCEDURE PAGE 2	AA (ATM Ops)	ATM Ops	CRC
	BBNNA03	BRISBANE	NOISE ABATEMENT PROCEDURE PAGE 3	AA (ATM Ops)	ATM Ops	CRC
	BBNNA04	BRISBANE	AIRPORT EFFICIENCY PROCEDURES	AA (ATM Ops)	ATM Ops	CRC
	BBNRM01	BRISBANE	INDEPENDENT PARALLEL APPROACH USER INSTRUCTIONS	AA (ATM Ops)	ATM Ops	CRC
	BBNDP01	BRISBANE	SID BRISBANE FOUR DEPARTURE (RADAR) - ALL RUNWAYS	AA (AFPD)	Chief Designer	CRC
	BBNDP18	BRISBANE	SID BIXAD TWO DEPARTURE (RNAV) RWY 01L/19L/19R	AA (AFPD)	Chief Designer	CRC
	BBNDP23	BRISBANE	SID GUMKI TWO DEPARTURE (RNAV) RWY 01R/19L	AA (AFPD)	Chief Designer	CRC
	BBNDP17	BRISBANE	SID SANEG TWO DEPARTURE (RNAV) RWY 01R/19L	AA (AFPD)	Chief Designer	CRC
	BBNDP24	BRISBANE	SID SCOTT FOUR DEPARTURE (RNAV) RWY 01R/19L	AA (AFPD)	Chief Designer	CRC
	BBNDP10	BRISBANE	SID WACKO FOUR DEPARTURE (RNAV) RWY 01R/19L/19R	AA (AFPD)	Chief Designer	CRC
	BBNDP25	BRISBANE	SID BIXAD TWO DEPARTURE (RNAV) RWY 01R	AA (AFPD)	Chief Designer	CRC
	BBNSR38	BRISBANE	STAR BLAKA SIX ALPHA ARRIVAL (RNAV) RWY 01L/19R	AA (AFPD)	Chief Designer	CRC
	BBNSR46	BRISBANE	STAR BLAKA FIVE ALPHA ARRIVAL (RNAV) RWY 01R/19L	AA (AFPD)	Chief Designer	CRC
	BBNSR39	BRISBANE	STAR BLAKA SIX X-RAY ARRIVAL (RNAV) RWY 01R/19L	AA (AFPD)	Chief Designer	CRC
	BBNSR51	BRISBANE	STAR ENLIP TWO ALPHA ARRIVAL (RNAV) RWY 01L/19R	AA (AFPD)	Chief Designer	CRC
	BBNSR52	BRISBANE	STAR ENLIP TWO ALPHA ARRIVAL (RNAV) RWY 01R/19L	AA (AFPD)	Chief Designer	CRC
	BBNSR53	BRISBANE	STAR ENLIP TWO X-RAY ARRIVAL (RNAV) RWY 19L/19R	AA (AFPD)	Chief Designer	CRC
	BBNSR47	BRISBANE	STAR GOMOL FOUR ALPHA ARRIVAL (RNAV) RWY 01L/19R	AA (AFPD)	Chief Designer	CRC
	BBNSR48	BRISBANE	STAR GOMOL FOUR ALPHA ARRIVAL (RNAV) RWY 01R/19L	AA (AFPD)	Chief Designer	CRC
	BBNSR50	BRISBANE	STAR GOMOL FOUR VICTOR ARRIVAL (RNAV) RWY 01R/19L	AA (AFPD)	Chief Designer	CRC
	BBNSR49	BRISBANE	STAR GOMOL FOUR X-RAY ARRIVAL (RNAV) RWY 01R/19L	AA (AFPD)	Chief Designer	CRC
	BBNSR55	BRISBANE	STAR ISPON TWO ALPHA ARRIVAL (RNAV) RWY 19R	AA (AFPD)	Chief Designer	CRC
	BBNSR35	BRISBANE	STAR MORBI TWO ALPHA ARRIVAL (RNAV) RWY 01L/19R	AA (AFPD)	Chief Designer	CRC
	BBNSR36	BRISBANE	STAR MORBI TWO ALPHA ARRIVAL (RNAV) RWY 01R/19L	AA (AFPD)	Chief Designer	CRC
	BBNSR34	BRISBANE	STAR MORBI TWO VICTOR ARRIVAL (RNAV) RWY 01L/19R	AA (AFPD)	Chief Designer	CRC
	BBNSR40	BRISBANE	STAR SMOKA ONE ALPHA ARRIVAL (RNAV) RWY 01L/19R	AA (AFPD)	Chief Designer	CRC
	BBNSR41	BRISBANE	STAR SMOKA ONE ALPHA ARRIVAL (RNAV) RWY 01R/19L	AA (AFPD)	Chief Designer	CRC
	BBNSR42	BRISBANE	STAR SMOKA ONE MIKE ARRIVAL (RNAV) RWY 01R	AA (AFPD)	Chief Designer	CRC
	BBNSR54	BRISBANE	STAR SMOKA ONE X-RAY ARRIVAL (RNAV) RWY 01L/19R	AA (AFPD)	Chief Designer	CRC
	BBNSR29	BRISBANE	STAR TEBOT TWO ALPHA ARRIVAL (RNAV) RWY 01L/19R	AA (AFPD)	Chief Designer	CRC
	BBNSR28	BRISBANE	STAR TEBOT TWO ALPHA ARRIVAL (RNAV) RWY 01R/19L	AA (AFPD)	Chief Designer	CRC
	BBNSR30	BRISBANE	STAR TEBOT TWO X-RAY ARRIVAL (RNAV) RWY 01R	AA (AFPD)	Chief Designer	CRC
	BBNSR44	BRISBANE	STAR UGTUG TWO ALPHA ARRIVAL (RNAV) RWY 01L/19R	AA (AFPD)	Chief Designer	CRC
	BBNSR43	BRISBANE	STAR UGTUG TWO ALPHA ARRIVAL (RNAV) RWY 01R/19L	AA (AFPD)	Chief Designer	CRC
	BBNSR45	BRISBANE	STAR UGTUG TWO X-RAY ARRIVAL (RNAV) RWY 01R/19L	AA (AFPD)	Chief Designer	CRC
	BBNSR31	BRISBANE	STAR WOODY TWO ALPHA ARRIVAL (RNAV) RWY 01L/19R	AA (AFPD)	Chief Designer	CRC
	BBNSR32	BRISBANE	STAR WOODY TWO ALPHA ARRIVAL (RNAV) RWY 01R/19L	AA (AFPD)	Chief Designer	CRC
	BBNSR33	BRISBANE	STAR WOODY TWO VICTOR ARRIVAL (RNAV) RWY 01L/19R	AA (AFPD)	Chief Designer	CRC
	BBNGN16	BRISBANE	RNP Z RWY 01L	AA (AFPD)	Chief Designer	CRC
BBNGN14	BRISBANE	RNP X RWY 01L (AR)	AA (AFPD)	Chief Designer	CRC	
BBNII06	BRISBANE	ILS OR LOC RWY 01L	AA (AFPD)	Chief Designer	CRC	
BBNGN03	BRISBANE	RNP Z RWY 01R	AA (AFPD)	Chief Designer	CRC	
BBNGN04	BRISBANE	RNP T RWY 01R	AA (AFPD)	Chief Designer	CRC	
BBNGN07	BRISBANE	RNP X RWY 01R (AR)	AA (AFPD)	Chief Designer	CRC	
BBNGN06	BRISBANE	RNP S RWY 01R (AR)	AA (AFPD)	Chief Designer	CRC	
BBNGN10	BRISBANE	RNP R RWY 01R (AR)	AA (AFPD)	Chief Designer	CRC	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	BBNGN08	BRISBANE	RNP M RWY 01R (AR)	AA (AFPD)	Chief Designer	CRC
	BBNII05	BRISBANE	ILS OR LOC RWY 01R	AA (AFPD)	Chief Designer	CRC
	BBNGN02	BRISBANE	RNP Z RWY 19L	AA (AFPD)	Chief Designer	CRC
	BBNGN05	BRISBANE	RNP T RWY 19L	AA (AFPD)	Chief Designer	CRC
	BBNII09	BRISBANE	ILS OR LOC RWY 19L	AA (AFPD)	Chief Designer	CRC
	BBNGN18	BRISBANE	RNP X RWY 19L (AR)	AA (AFPD)	Chief Designer	CRC
	BBNGN09	BRISBANE	RNP S RWY 19L (AR)	AA (AFPD)	Chief Designer	CRC
	BBNGN15	BRISBANE	RNP Z RWY 19R	AA (AFPD)	Chief Designer	CRC
	BBNGN17	BRISBANE	RNP X RWY 19R (AR)	AA (AFPD)	Chief Designer	CRC
	BBNII07	BRISBANE	ILS OR LOC RWY 19R	AA (AFPD)	Chief Designer	CRC
	BWWAD01	BRISBANE WEST WELLCAMP	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BWWAP01	BRISBANE WEST WELLCAMP	APRON CHART - RPT	AD OPR	AD OPR	ADO Portal
	BWWDPO2	BRISBANE WEST WELLCAMP	SID RWYS EAST (JET) (RNAV)	IDS	Chief Designer	ADO Portal
	BWWDPO1	BRISBANE WEST WELLCAMP	SID RWYS EAST (RNAV)	IDS	Chief Designer	ADO Portal
	BWWDPO5	BRISBANE WEST WELLCAMP	SID RWYS NORTH (RNAV)	IDS	Chief Designer	ADO Portal
	BWWDPO4	BRISBANE WEST WELLCAMP	SID RWYS SOUTH (RNAV)	IDS	Chief Designer	ADO Portal
	BWWDPO3	BRISBANE WEST WELLCAMP	SID RWYS WEST (RNAV)	IDS	Chief Designer	ADO Portal
	BWWGN02	BRISBANE WEST WELLCAMP	RNP Z RWY 12	IDS	Chief Designer	ADO Portal
	BWWGN01	BRISBANE WEST WELLCAMP	RNP Y RWY 12	IDS	Chief Designer	ADO Portal
	BWWGN04	BRISBANE WEST WELLCAMP	RNP X RWY 12 (AR)	IDS	Chief Designer	ADO Portal
	BWWGN03	BRISBANE WEST WELLCAMP	RNP RWY 30	IDS	Chief Designer	ADO Portal
	BAFAD01	BRISBANE/ARCHERFIELD	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	BAFAD02	BRISBANE/ARCHERFIELD	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	BAFDP01	BRISBANE/ARCHERFIELD	SID ARCHERFIELD THREE DEPARTURE (RADAR)-RWY 10L & 28R	AA (AFPD)	Chief Designer	CRC
	BAFGN02	BRISBANE/ARCHERFIELD	RNP Z RWY 10L	AA (AFPD)	Chief Designer	CRC
	BAFGN03	BRISBANE/ARCHERFIELD	RNP Y RWY 10L	AA (AFPD)	Chief Designer	CRC
	BAFGN01	BRISBANE/ARCHERFIELD	RNP RWY 28R	AA (AFPD)	Chief Designer	CRC
	BHIAD01	BROKEN HILL	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BHIDG01	BROKEN HILL	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	BHIGN01	BROKEN HILL	RNP RWY 05	AA (AFPD)	Chief Designer	CRC
	BHIVO01	BROKEN HILL	VOR RWY 05	AA (AFPD)	Chief Designer	CRC
	BHINB01	BROKEN HILL	NDB RWY 05	AA (AFPD)	Chief Designer	CRC
	BHIGN02	BROKEN HILL	RNP RWY 23	AA (AFPD)	Chief Designer	CRC
	BHIVO02	BROKEN HILL	VOR RWY 23	AA (AFPD)	Chief Designer	CRC
	BMLNB01	BROMELTON	NDB-A	AA (AFPD)	Chief Designer	CRC
	BRMAD01	BROOME/INTL	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	BRMAD02	BROOME/INTL	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	BRMAP01	BROOME/INTL	APRON CHART - RPT	AD OPR	AD OPR	ADO Portal
	BRMNA01	BROOME/INTL	NOISE ABATEMENT PROCEDURE PAGE 1	AA (ATM Ops)	ATM Ops	CRC
	BRMNA02	BROOME/INTL	NOISE ABATEMENT PROCEDURE PAGE 2	AA (ATM Ops)	ATM Ops	CRC
BRMDG01	BROOME/INTL	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC	
BRMDP01	BROOME/INTL	SID BROOME CAT H DEPARTURE (RNAV) - RWY 10 & 28	AA (AFPD)	Chief Designer	CRC	
BRMGN01	BROOME/INTL	RNP Z RWY 10	AA (AFPD)	Chief Designer	CRC	
BRMGN04	BROOME/INTL	RNP U RWY 10 (AR) - PAGE 1	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal	
BRMGN05	BROOME/INTL	RNP U RWY 10 (AR) - PAGE 2	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal	
BRMNB03	BROOME/INTL	NDB-Y RWY 10	AA (AFPD)	Chief Designer	CRC	
BRMNB01	BROOME/INTL	NDB-Z RWY 10	AA (AFPD)	Chief Designer	CRC	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	BRMGN02	BROOME/INTL	RNP Z RWY 28	AA (AFPD)	Chief Designer	CRC
	BRMGN06	BROOME/INTL	RNP U RWY 28 (AR) - PAGE 1	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	BRMGN07	BROOME/INTL	RNP U RWY 28 (AR) - PAGE 2	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	BRMNB02	BROOME/INTL	NDB-Z RWY 28	AA (AFPD)	Chief Designer	CRC
	BRMNB04	BROOME/INTL	NDB-Y RWY 28	AA (AFPD)	Chief Designer	CRC
	BRMGN03	BROOME/INTL	RNP 250	AA (AFPD)	Chief Designer	CRC
	BRBGN02	BROWSE BASIN	RNP Y 088	GAS	Chief Designer	ADO Portal
	BRBGN04	BROWSE BASIN	RNP Y 268	GAS	Chief Designer	ADO Portal
	BRBGN01	BROWSE BASIN	RNP Z 088	GAS	Chief Designer	ADO Portal
	BRBGN03	BROWSE BASIN	RNP Z 268	GAS	Chief Designer	ADO Portal
	BUNAD01	BUNBURY	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BUNGN01	BUNBURY	RNP RWY 25	AA (AFPD)	Chief Designer	CRC
	BUDAD01	BUNDABERG	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BUDDG01	BUNDABERG	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	BUDGN01	BUNDABERG	RNP RWY 14	AA (AFPD)	Chief Designer	CRC
	BUDNB01	BUNDABERG	NDB RWY 14	AA (AFPD)	Chief Designer	CRC
	BUDGN02	BUNDABERG	RNP RWY 32	AA (AFPD)	Chief Designer	CRC
	BUDNB02	BUNDABERG	NDB RWY 32	AA (AFPD)	Chief Designer	CRC
	BKTAD01	BURKETOWN	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BKTGN01	BURKETOWN	RNP RWY 03	AA (AFPD)	Chief Designer	CRC
	BKTGN02	BURKETOWN	RNP RWY 21	AA (AFPD)	Chief Designer	CRC
	BLNAD01	BUSSELTON	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BLNAP01	BUSSELTON	APRON CHART	AD OPR	AD OPR	ADO Portal
	BLNDP01	BUSSELTON	SID BUSSELTON ONE DEPARTURE(RNAV) - RWY 03 & 21	GAS	Chief Designer	ADO Portal
	BLNDG01	BUSSELTON	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	BLNGN01	BUSSELTON	RNP Z RWY 03	GAS	Chief Designer	ADO Portal
	BLNGN03	BUSSELTON	RNP X RWY 03 (AR)	GAS	Chief Designer	ADO Portal
	BLNGN04	BUSSELTON	RNP W RWY 03 (AR)	GAS	Chief Designer	ADO Portal
	BLNNB01	BUSSELTON	NDB RWY 03	GAS	Chief Designer	ADO Portal
	BLNGN02	BUSSELTON	RNP Z RWY 21	GAS	Chief Designer	ADO Portal
	BLNGN05	BUSSELTON	RNP X RWY 21 (AR)	GAS	Chief Designer	ADO Portal
	BLNNB02	BUSSELTON	NDB RWY 21	GAS	Chief Designer	ADO Portal
	BCSAD01	CAIRNS/CAIRNS INTL	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	BCSAD02	CAIRNS/CAIRNS INTL	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	BCSAP02	CAIRNS/CAIRNS INTL	APRON CHART - DOMESTIC	AD OPR	AD OPR	ADO Portal
	BCSAP01	CAIRNS/CAIRNS INTL	APRON CHART - GA	AD OPR	AD OPR	ADO Portal
	BCSAP03	CAIRNS/CAIRNS INTL	APRON CHART - INTERNATIONAL	AD OPR	AD OPR	ADO Portal
	BCSAP04	CAIRNS/CAIRNS INTL	HELICOPTER OPS AREA CHART	AD OPR	AD OPR	ADO Portal
	BCSNA01	CAIRNS/CAIRNS INTL	NOISE ABATEMENT PROCEDURE PAGE 1	AA (ATM Ops)	ATM Ops	CRC
	BCSNA02	CAIRNS/CAIRNS INTL	NOISE ABATEMENT PROCEDURE PAGE 2	AA (ATM Ops)	ATM Ops	CRC
BCSDP02	CAIRNS/CAIRNS INTL	SID CAIRNS TWO DEPARTURE (RADAR)	AA (AFPD)	Chief Designer	CRC	
BCSDP03	CAIRNS/CAIRNS INTL	SID RWY 15 AKROM ONE (JET)	AA (AFPD)	Chief Designer	CRC	
BCSDP04	CAIRNS/CAIRNS INTL	SID RWY 15 NONUM ONE (NON-JET)	AA (AFPD)	Chief Designer	CRC	
BCSDP05	CAIRNS/CAIRNS INTL	SID RWY 33 EAZEE THREE (JET)	AA (AFPD)	Chief Designer	CRC	
BCSSR01	CAIRNS/CAIRNS INTL	STAR CODIE NINE ALPHA ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC	
BCSSR05	CAIRNS/CAIRNS INTL	STAR HENDO ONE ALPHA ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC	
BCSSR04	CAIRNS/CAIRNS INTL	STAR KASPI ONE BRAVO ARRIVALS (RNAV)	AA (AFPD)	Chief Designer	CRC	

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CHARTS	BCSSR07	CAIRNS/CAIRNS INTL	STAR KEEWI FOUR ALPHA ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BCSSR16	CAIRNS/CAIRNS INTL	STAR KEEWI FOUR VICTOR ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BCSSR12	CAIRNS/CAIRNS INTL	STAR KEEWI FOUR X-RAY ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BCSSR17	CAIRNS/CAIRNS INTL	STAR KEEWI FOUR YANKEE ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BCSSR03	CAIRNS/CAIRNS INTL	STAR NONUM FIVE ALPHA BRAVO ZULU ARR(RNAV)	AA (AFPD)	Chief Designer	CRC
	BCSSR09	CAIRNS/CAIRNS INTL	STAR NONUM FIVE WHISKEY ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BCSSR15	CAIRNS/CAIRNS INTL	STAR TOTTY FIVE WHISKEY ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BCSSR08	CAIRNS/CAIRNS INTL	STAR UPOLO ONE ALPHA ZULU ARR(RNAV)	AA (AFPD)	Chief Designer	CRC
	BCSSR14	CAIRNS/CAIRNS INTL	STAR UPOLO ONE X-RAY ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BCSSR18	CAIRNS/CAIRNS INTL	STAR KASPI ONE VICTOR ARRIVALS (RNAV)	AA (AFPD)	Chief Designer	CRC
	BCSSR19	CAIRNS/CAIRNS INTL	STAR UPOLO ONE VICTOR ARR(RNAV)	AA (AFPD)	Chief Designer	CRC
	BCSSR20	CAIRNS/CAIRNS INTL	STAR NONUM FIVE VICTOR ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BCSDG01	CAIRNS/CAIRNS INTL	DME OR GNSS ARRIVAL PAGE 1	AA (AFPD)	Chief Designer	CRC
	BCSDG02	CAIRNS/CAIRNS INTL	DME OR GNSS ARRIVAL PAGE 2	AA (AFPD)	Chief Designer	CRC
	BCSGN01	CAIRNS/CAIRNS INTL	RNP Z RWY 15	AA (AFPD)	Chief Designer	CRC
	BCSGN03	CAIRNS/CAIRNS INTL	RNP Y RWY 15 (LNAV/VNAV ONLY)	AA (AFPD)	Chief Designer	CRC
	BCSGN04	CAIRNS/CAIRNS INTL	RNP X RWY 15 (AR)	AA (AFPD)	Chief Designer	CRC
	BCSGN02	CAIRNS/CAIRNS INTL	RNP W RWY 15 (AR)	AA (AFPD)	Chief Designer	CRC
	BCSII03	CAIRNS/CAIRNS INTL	ILS-Y OR LOC-Y RWY 15	AA (AFPD)	Chief Designer	CRC
	BCSII04	CAIRNS/CAIRNS INTL	ILS-Z OR LOC-Z RWY 15	AA (AFPD)	Chief Designer	CRC
	BCSGN05	CAIRNS/CAIRNS INTL	RNP Y RWY 33 (AR)	AA (AFPD)	Chief Designer	CRC
	BCSGN06	CAIRNS/CAIRNS INTL	RNP X RWY 33 (AR)	AA (AFPD)	Chief Designer	CRC
	BCSGN07	CAIRNS/CAIRNS INTL	RNP W RWY 33 (AR)	AA (AFPD)	Chief Designer	CRC
	BCSLZ01	CAIRNS/CAIRNS INTL	LOC-W RWY 33	AA (AFPD)	Chief Designer	CRC
	BCSLZ02	CAIRNS/CAIRNS INTL	LOC-X RWY 33	AA (AFPD)	Chief Designer	CRC
	BCSLZ04	CAIRNS/CAIRNS INTL	LOC-Y RWY 33	AA (AFPD)	Chief Designer	CRC
	BCSLZ03	CAIRNS/CAIRNS INTL	LOC-Z RWY 33	AA (AFPD)	Chief Designer	CRC
	BCSNB01	CAIRNS/CAIRNS INTL	NDB-A OR VOR-A	AA (AFPD)	Chief Designer	CRC
	BCSNB02	CAIRNS/CAIRNS INTL	NDB-B OR VOR-B	AA (AFPD)	Chief Designer	CRC
	SCNAD01	CAMDEN	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	SCNAD02	CAMDEN	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	SCNGN01	CAMDEN	RNP W	AA (AFPD)	Chief Designer	CRC
	CMWAD01	CAMOOWEAL	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	CMWGN02	CAMOOWEAL	RNP E	AA (AFPD)	Chief Designer	CRC
	CMWGN01	CAMOOWEAL	RNP W	AA (AFPD)	Chief Designer	CRC
	SCBAD01	CANBERRA	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	SCBAD02	CANBERRA	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	SCBAP02	CANBERRA	APRON CHART - FAIRBAIRN AND 34 SQN	AD OPR	AD OPR	ADO Portal
	SCBAP03	CANBERRA	APRON CHART - GENERAL AVIATION (HARDSTAND)	AD OPR	AD OPR	ADO Portal
	SCBAP01	CANBERRA	APRON CHART - RPT - PAGE 1	AD OPR	AD OPR	ADO Portal
	SCBAP04	CANBERRA	APRON CHART - RPT - PAGE 2	AD OPR	AD OPR	ADO Portal
	SCBNA01	CANBERRA	NOISE ABATEMENT PROCEDURE PAGE 1	AA (ATM Ops)	ATM Ops	CRC
SCBNA02	CANBERRA	NOISE ABATEMENT PROCEDURE PAGE 2	AA (ATM Ops)	ATM Ops	CRC	
SCBNA03	CANBERRA	NOISE ABATEMENT PROCEDURE PAGE 3	AA (ATM Ops)	ATM Ops	CRC	
SCBNA04	CANBERRA	NOISE ABATEMENT PROCEDURE PAGE 4	AA (ATM Ops)	ATM Ops	CRC	
SCBDP01	CANBERRA	SID CANBERRA THREE DEPARTURE (RADAR) - RWY 12, 17 & 35	AA (AFPD)	Chief Designer	CRC	
SCBDP07	CANBERRA	SID AKMIR THREE (NON-JET) (RNAV)	AA (AFPD)	Chief Designer	CRC	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	SCBDP10	CANBERRA	SID DUBUS THREE (NON-JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	SCBDP05	CANBERRA	SID RWYS 17/35 NORTH (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	SCBDP06	CANBERRA	SID RWYS 17/35 SOUTH & WEST (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	SCBSR05	CANBERRA	STAR AVBEG FIVE ALPHA ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	SCBSR10	CANBERRA	STAR BUNGO FIVE ALPHA ARRIVAL (NON-JET)(RNAV)	AA (AFPD)	Chief Designer	CRC
	SCBSR01	CANBERRA	STAR BUNGO FIVE VICTOR ARRIVAL (NON-JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	SCBSR15	CANBERRA	STAR BUNGO FIVE WHISKEY ARRIVAL (NON JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	SCBSR14	CANBERRA	STAR BUNGO FIVE YANKEE ARR (NON-JET)(RNAV)	AA (AFPD)	Chief Designer	CRC
	SCBSR04	CANBERRA	STAR LEECE ONE ALPHA ARRIVAL (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	SCBSR11	CANBERRA	STAR LEECE ONE VICTOR ARRIVAL (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	SCBSR13	CANBERRA	STAR LEECE ONE WHISKEY YANKEE ARR (JET)(RNAV)	AA (AFPD)	Chief Designer	CRC
	SCBSR06	CANBERRA	STAR MANDA THREE ALPHA X-RAY ARRIVALS (RNAV)	AA (AFPD)	Chief Designer	CRC
	SCBSR03	CANBERRA	STAR POLLI NINE ALPHA ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	SCBSR07	CANBERRA	STAR POLLI NINE X-RAY ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	SCBDG01	CANBERRA	DME OR GNSS ARRIVAL PAGE 1	AA (AFPD)	Chief Designer	CRC
	SCBDG02	CANBERRA	DME OR GNSS ARRIVAL PAGE 2	AA (AFPD)	Chief Designer	CRC
	SCBGN15	CANBERRA	RNP Y RWY 17 (AR)	AA (AFPD)	Chief Designer	CRC
	SCBGN12	CANBERRA	RNP X RWY 17 (AR)	AA (AFPD)	Chief Designer	CRC
	SCBGN11	CANBERRA	RNP W RWY 17 (AR)	AA (AFPD)	Chief Designer	CRC
	SCBVO01	CANBERRA	VOR RWY 17	AA (AFPD)	Chief Designer	CRC
	SCBGN01	CANBERRA	RNP RWY 30	AA (AFPD)	Chief Designer	CRC
	SCBGN02	CANBERRA	RNP Z RWY 35	AA (AFPD)	Chief Designer	CRC
	SCBGN16	CANBERRA	RNP Y RWY 35 (AR)	AA (AFPD)	Chief Designer	CRC
	SCBGN14	CANBERRA	RNP X RWY 35 (AR)	AA (AFPD)	Chief Designer	CRC
	SCBGN13	CANBERRA	RNP W RWY 35 (AR)	AA (AFPD)	Chief Designer	CRC
	SCBII02	CANBERRA	ILS-Y OR LOC-Y RWY 35	AA (AFPD)	Chief Designer	CRC
	SCBII01	CANBERRA	ILS-Z OR LOC-Z RWY 35 - PAGE 1	AA (AFPD)	Chief Designer	CRC
	SCBII03	CANBERRA	ILS-Z RWY 35 PAGE 2	AA (AFPD)	Chief Designer	CRC
	SCBVO02	CANBERRA	VOR RWY 35	AA (AFPD)	Chief Designer	CRC
	SCBNB01	CANBERRA	NDB-A	AA (AFPD)	Chief Designer	CRC
	CPRAD01	CAPE PRESTON	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	CPRDP01	CAPE PRESTON	SID IDMIK ONE DEPARTURE (RNAV) - RWY 08 & 26	IDS	Chief Designer	ADO Portal
	CPRGN01	CAPE PRESTON	RNP RWY 08	IDS	Chief Designer	ADO Portal
	CPRGN02	CAPE PRESTON	RNP RWY 26	IDS	Chief Designer	ADO Portal
	CARAD01	CARNARVON	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	CARDG01	CARNARVON	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	CARGN01	CARNARVON	RNP RWY 04	AA (AFPD)	Chief Designer	CRC
	CARVO01	CARNARVON	VOR-Y RWY 04	AA (AFPD)	Chief Designer	CRC
	CARVO03	CARNARVON	VOR-Z RWY 04	AA (AFPD)	Chief Designer	CRC
	CARGN02	CARNARVON	RNP RWY 22	AA (AFPD)	Chief Designer	CRC
	CARVO02	CARNARVON	VOR-Y RWY 22	AA (AFPD)	Chief Designer	CRC
	CARVO04	CARNARVON	VOR-Z RWY 22	AA (AFPD)	Chief Designer	CRC
CARNB01	CARNARVON	NDB RWY 22	AA (AFPD)	Chief Designer	CRC	
SCDAD01	CAROSUE DAM	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
SCDGN01	CAROSUE DAM	RNP RWY 06	IDS	Chief Designer	ADO Portal	
SCDGN02	CAROSUE DAM	RNP RWY 24	IDS	Chief Designer	ADO Portal	
CPTAD01	CARRAPATEENA	AERODROME CHART	AD OPR	AD OPR	ADO Portal	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	CPTGN01	CARRAPATEENA	RNP RWY 01	IDS	Chief Designer	ADO Portal
	CPTGN02	CARRAPATEENA	RNP RWY 19	IDS	Chief Designer	ADO Portal
	CDUAD01	CEDUNA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	CDUDG01	CEDUNA	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	CDUGN02	CEDUNA	RNP RWY 11	AA (AFPD)	Chief Designer	CRC
	CDUNB01	CEDUNA	NDB RWY 11	AA (AFPD)	Chief Designer	CRC
	CDUGN01	CEDUNA	RNP RWY 29	AA (AFPD)	Chief Designer	CRC
	CNYAD01	CENTURY MINE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	CNYGN01	CENTURY MINE	RNP RWY 14	AA (AFPD)	Chief Designer	CRC
	CNYGN02	CENTURY MINE	RNP RWY 32	AA (AFPD)	Chief Designer	CRC
	CNKAD01	CESSNOCK	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	CNKG02	CESSNOCK	RNP RWY 17	GAS	Chief Designer	ADO Portal
	CNKG01	CESSNOCK	RNP RWY 35	GAS	Chief Designer	ADO Portal
	BCVAD01	CHARLEVILLE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BCVDG01	CHARLEVILLE	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	BCVGN01	CHARLEVILLE	RNP RWY 12	AA (AFPD)	Chief Designer	CRC
	BCVGN02	CHARLEVILLE	RNP RWY 30	AA (AFPD)	Chief Designer	CRC
	BCVNB01	CHARLEVILLE	NDB-A	AA (AFPD)	Chief Designer	CRC
	CLNGN02	CHARLIE ONE	RNP Y 084	GAS	Chief Designer	ADO Portal
	CLNGN01	CHARLIE ONE	RNP Z 062	GAS	Chief Designer	ADO Portal
	CHTAD01	CHARTERS TOWERS	AERODROME CHART	GAS	Chief Designer	ADO Portal
	CHTDP01	CHARTERS TOWERS	SID CHARTERS TOWERS ONE DEPARTURE	GAS	Chief Designer	ADO Portal
	CHTGN01	CHARTERS TOWERS	RNP RWY 06	GAS	Chief Designer	ADO Portal
	CHTGN02	CHARTERS TOWERS	RNP RWY 24	GAS	Chief Designer	ADO Portal
	CGOAD01	CHILLAGOE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	CGOGN01	CHILLAGOE	RNP RWY 17	AA (AFPD)	Chief Designer	CRC
	CGOGN02	CHILLAGOE	RNP RWY 35	AA (AFPD)	Chief Designer	CRC
	CCAAD01	CHINCHILLA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	CCAGN01	CHINCHILLA	RNP RWY 14	AA (AFPD)	Chief Designer	CRC
	CCAGN02	CHINCHILLA	RNP RWY 32	AA (AFPD)	Chief Designer	CRC
	CHKAD01	CHRISTMAS CREEK	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	CHKAD02	CHRISTMAS CREEK	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	CHKGN01	CHRISTMAS CREEK	RNP RWY 09	IDS	Chief Designer	ADO Portal
	CHKGN02	CHRISTMAS CREEK	RNP RWY 27	IDS	Chief Designer	ADO Portal
	PXMAD01	CHRISTMAS ISLAND	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	PXMAP01	CHRISTMAS ISLAND	APRON CHART	AD OPR	AD OPR	ADO Portal
	PXMGN01	CHRISTMAS ISLAND	RNP RWY 18	AA (AFPD)	Chief Designer	CRC
	PXMVO01	CHRISTMAS ISLAND	VOR RWY 18	AA (AFPD)	Chief Designer	CRC
	PXMGN02	CHRISTMAS ISLAND	RNP RWY 36	AA (AFPD)	Chief Designer	CRC
	PXMVO02	CHRISTMAS ISLAND	VOR-Y RWY 36	AA (AFPD)	Chief Designer	CRC
PXMVO03	CHRISTMAS ISLAND	VOR-Z RWY 36	AA (AFPD)	Chief Designer	CRC	
CMTAD01	CLERMONT	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
CMTGN01	CLERMONT	RNP RWY 15	AA (AFPD)	Chief Designer	CRC	
CMTGN02	CLERMONT	RNP RWY 33	AA (AFPD)	Chief Designer	CRC	
CEEAD01	CLEVE	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
CEEGN01	CLEVE	RNP RWY 26	AA (AFPD)	Chief Designer	CRC	
CCYAD01	CLONCURRY	AERODROME CHART	AD OPR	AD OPR	ADO Portal	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	CCYGN01	CLONCURRY	RNP RWY 12	AA (AFPD)	Chief Designer	CRC
	CCYNB01	CLONCURRY	NDB RWY 12	AA (AFPD)	Chief Designer	CRC
	CCYGN02	CLONCURRY	RNP RWY 30	AA (AFPD)	Chief Designer	CRC
	CCYNB02	CLONCURRY	NDB RWY 30	AA (AFPD)	Chief Designer	CRC
	CBAAD01	COBAR	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	CBAGN02	COBAR	RNP RWY 05	AA (AFPD)	Chief Designer	CRC
	CBANB01	COBAR	NDB RWY 05	AA (AFPD)	Chief Designer	CRC
	CBAGN01	COBAR	RNP RWY 23	AA (AFPD)	Chief Designer	CRC
	PCCAD01	COCOS (KEELING) ISLANDS	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	PCCAP01	COCOS (KEELING) ISLANDS	APRON CHART	AD OPR	AD OPR	ADO Portal
	PCCDG01	COCOS (KEELING) ISLANDS	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	PCCGN01	COCOS (KEELING) ISLANDS	RNP RWY 15	AA (AFPD)	Chief Designer	CRC
	PCCVO01	COCOS (KEELING) ISLANDS	VOR-Y RWY 15	AA (AFPD)	Chief Designer	CRC
	PCCVO03	COCOS (KEELING) ISLANDS	VOR-Z RWY 15	AA (AFPD)	Chief Designer	CRC
	PCCNB01	COCOS (KEELING) ISLANDS	NDB-Y RWY 15	AA (AFPD)	Chief Designer	CRC
	PCCNB02	COCOS (KEELING) ISLANDS	NDB-Z RWY 15	AA (AFPD)	Chief Designer	CRC
	PCCGN02	COCOS (KEELING) ISLANDS	RNP RWY 33	AA (AFPD)	Chief Designer	CRC
	PCCVO02	COCOS (KEELING) ISLANDS	VOR-Y RWY 33	AA (AFPD)	Chief Designer	CRC
	PCCVO04	COCOS (KEELING) ISLANDS	VOR-Z RWY 33	AA (AFPD)	Chief Designer	CRC
	COEAD01	COEN	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	COEDG01	COEN	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	COEGN01	COEN	RNP RWY 11	AA (AFPD)	Chief Designer	CRC
	COENB01	COEN	NDB RWY 11	AA (AFPD)	Chief Designer	CRC
	CFSAD01	COFFS HARBOUR	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	CFSAD02	COFFS HARBOUR	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	CFSAP01	COFFS HARBOUR	APRON CHART - RPT	AD OPR	AD OPR	ADO Portal
	CFSNA01	COFFS HARBOUR	NOISE ABATEMENT PROCEDURES	AA (ATM Ops)	ATM Ops	CRC
	CFSDG01	COFFS HARBOUR	DME OR GNSS ARRIVAL PAGE 1	AA (AFPD)	Chief Designer	CRC
	CFSDG02	COFFS HARBOUR	DME OR GNSS ARRIVAL PAGE 2	AA (AFPD)	Chief Designer	CRC
	CFSGN01	COFFS HARBOUR	RNP RWY 03	AA (AFPD)	Chief Designer	CRC
	CFSVO04	COFFS HARBOUR	VOR RWY 03	AA (AFPD)	Chief Designer	CRC
	CFSGN02	COFFS HARBOUR	RNP RWY 21	AA (AFPD)	Chief Designer	CRC
	CFSVO02	COFFS HARBOUR	VOR-Y RWY 21	AA (AFPD)	Chief Designer	CRC
	CFSVO03	COFFS HARBOUR	VOR-Z RWY 21	AA (AFPD)	Chief Designer	CRC
	CDOAD01	CONDOBOLIN	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	CDOGN01	CONDOBOLIN	RNP RWY 01	AA (AFPD)	Chief Designer	CRC
	CDOGN02	CONDOBOLIN	RNP N	AA (AFPD)	Chief Designer	CRC
	CBPAD01	COOBER PEDY	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	CBPDG01	COOBER PEDY	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	CBPGN01	COOBER PEDY	RNP RWY 04	AA (AFPD)	Chief Designer	CRC
	CBPGN02	COOBER PEDY	RNP RWY 22	AA (AFPD)	Chief Designer	CRC
	CBPNB01	COOBER PEDY	NDB RWY 22	AA (AFPD)	Chief Designer	CRC
CKNAD01	COOKTOWN	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
CKNGN01	COOKTOWN	RNP RWY 11	AA (AFPD)	Chief Designer	CRC	
CKNGN02	COOKTOWN	RNP RWY 29	AA (AFPD)	Chief Designer	CRC	
PFTGN01	COOMA - POLO FLAT	RNP 181	AA (AFPD)	Chief Designer	CRC	
COMAD01	COOMA - SNOWY MOUNTAINS	AERODROME CHART	AD OPR	AD OPR	ADO Portal	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	COMDG01	COOMA - SNOWY MOUNTAINS	DME OR GNSS ARRIVAL PAGE 1	AA (AFPD)	Chief Designer	CRC
	COMDG02	COOMA - SNOWY MOUNTAINS	DME OR GNSS ARRIVAL PAGE 2	AA (AFPD)	Chief Designer	CRC
	COMGN01	COOMA - SNOWY MOUNTAINS	RNP RWY 18	AA (AFPD)	Chief Designer	CRC
	COMGN02	COOMA - SNOWY MOUNTAINS	RNP RWY 36	AA (AFPD)	Chief Designer	CRC
	COMNB02	COOMA - SNOWY MOUNTAINS	NDB-Y RWY 36	AA (AFPD)	Chief Designer	CRC
	COMNB01	COOMA - SNOWY MOUNTAINS	NDB-Z RWY 36	AA (AFPD)	Chief Designer	CRC
	CBBAD01	COONABARABRAN	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	CBBGN02	COONABARABRAN	RNP RWY 11	AA (AFPD)	Chief Designer	CRC
	CBBGN01	COONABARABRAN	RNP RWY 29	AA (AFPD)	Chief Designer	CRC
	CNMAD01	COONAMBLE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	CNMGN01	COONAMBLE	RNP RWY 05	AA (AFPD)	Chief Designer	CRC
	CNMGN02	COONAMBLE	RNP RWY 23	AA (AFPD)	Chief Designer	CRC
	CWAAD01	COONDEWANNA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	CWAGN01	COONDEWANNA	RNP RWY 08	AA (AFPD)	Chief Designer	CRC
	CWAGN02	COONDEWANNA	RNP RWY 26	AA (AFPD)	Chief Designer	CRC
	CTMAD01	COOTAMUNDRA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	CTMGN01	COOTAMUNDRA	RNP RWY 16	AA (AFPD)	Chief Designer	CRC
	CTMGN02	COOTAMUNDRA	RNP RWY 34	AA (AFPD)	Chief Designer	CRC
	CORAD01	COROWA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	CORGN02	COROWA	RNP E	AA (AFPD)	Chief Designer	CRC
	CORNB01	COROWA	NDB RWY 14	AA (AFPD)	Chief Designer	CRC
	CRGAD01	CORRYONG	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	CRGGN01	CORRYONG	RNP RWY 24	AA (AFPD)	Chief Designer	CRC
	CWRAD01	COWRA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	CWRDG01	COWRA	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	CWRGN01	COWRA	RNP RWY 15	AA (AFPD)	Chief Designer	CRC
	CWRNB01	COWRA	NDB RWY 15	AA (AFPD)	Chief Designer	CRC
	CWRGN02	COWRA	RNP RWY 33	AA (AFPD)	Chief Designer	CRC
	CUNAD01	CUNDERDIN	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	CUNDG01	CUNDERDIN	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	CUNGN01	CUNDERDIN	RNP E	AA (AFPD)	Chief Designer	CRC
	CUNNB01	CUNDERDIN	NDB-A	AA (AFPD)	Chief Designer	CRC
	CUNNB02	CUNDERDIN	NDB-B	AA (AFPD)	Chief Designer	CRC
	CMUAD01	CUNNAMULLA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	CMUGN01	CUNNAMULLA	RNP RWY 12	AA (AFPD)	Chief Designer	CRC
	CMUGN02	CUNNAMULLA	RNP RWY 30	AA (AFPD)	Chief Designer	CRC
	CMUNB01	CUNNAMULLA	NDB RWY 30	AA (AFPD)	Chief Designer	CRC
	CINAD01	CURTIN	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	CINAD02	CURTIN	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	CINDG01	CURTIN	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
CINGN01	CURTIN	RNP RWY 11	AA (AFPD)	Chief Designer	CRC	
CINVO01	CURTIN	VOR-Y RWY 11	AA (AFPD)	Chief Designer	CRC	
CINVO02	CURTIN	VOR-Z RWY 11	AA (AFPD)	Chief Designer	CRC	
CINGN02	CURTIN	RNP RWY 29	AA (AFPD)	Chief Designer	CRC	
CINVO03	CURTIN	VOR-Y RWY 29	AA (AFPD)	Chief Designer	CRC	
CINVO04	CURTIN	VOR-Z RWY 29	AA (AFPD)	Chief Designer	CRC	
PDNAD01	DARWIN	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	PDNAD02	DARWIN	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	PDNAP01	DARWIN	APRON CHART	AD OPR	AD OPR	ADO Portal
	PDNNA01	DARWIN	NOISE ABATEMENT PROCEDURE PAGE 1	DoD	RAAF AIS	ADO Portal
	PDNNA02	DARWIN	NOISE ABATEMENT PROCEDURE PAGE 2	DoD	RAAF AIS	ADO Portal
	PDNDP01	DARWIN	SID DARWIN SEVEN DEPARTURE (RADAR)	AA (AFPD)	Chief Designer	CRC
	PDNDP03	DARWIN	SID HELLI FIVE DEPARTURE (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PDNDP04	DARWIN	SID JULIE FIVE DEPARTURE (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PDNDP06	DARWIN	SID LAKUP FIVE DEPARTURE (NON-JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PDNDP07	DARWIN	SID OCTOB EIGHT DEPARTURE (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PDNDP05	DARWIN	SID OLTAS ONE DEPARTURE (NON-JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PDNDP08	DARWIN	SID RUPEG TWO DEPARTURE (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PDNDP09	DARWIN	SID RUSKA SIX DEPARTURE (NON-JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PDNDP10	DARWIN	SID VANDI SEVEN DEPARTURE (NON-JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PDNSR03	DARWIN	STAR ANUPA TWO ALPHA ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PDNSR01	DARWIN	STAR ANUPA TWO X-RAY ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PDNSR04	DARWIN	STAR GATOR THREE ALPHA ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PDNSR02	DARWIN	STAR GATOR THREE X-RAY ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PDNSR06	DARWIN	STAR VEGPU ONE ALPHA ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PDNSR07	DARWIN	STAR VEGPU ONE WHISKEY, X-RAY ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PDNSR05	DARWIN	STAR WANGI FIVE ALPHA ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PDNSR08	DARWIN	STAR WANGI FIVE WHISKEY, X-RAY ARRIVAL (RNAV) RWY 11	AA (AFPD)	Chief Designer	CRC
	PDNSR09	DARWIN	STAR WANGI FIVE WHISKEY, X-RAY ARRIVAL (RNAV) RWY 29	AA (AFPD)	Chief Designer	CRC
	PDNDG01	DARWIN	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	PDNGN02	DARWIN	RNP Z RWY 11	AA (AFPD)	Chief Designer	CRC
	PDNGN10	DARWIN	RNP T RWY 11	GAS	Chief Designer	ADO Portal
	PDNGN12	DARWIN	RNP Y RWY 11 (AR)	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	PDNGN14	DARWIN	RNP X RWY 11 (AR)	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	PDNGN18	DARWIN	RNP W RWY 11 (AR)	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	PDNGN16	DARWIN	RNP S RWY 11 (AR)	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	PDNVO04	DARWIN	VOR-T RWY 11	GAS	Chief Designer	ADO Portal
	PDNVO01	DARWIN	VOR-Z RWY 11	AA (AFPD)	Chief Designer	CRC
	PDNNB03	DARWIN	NDB-T RWY 11	GAS	Chief Designer	ADO Portal
	PDNNB01	DARWIN	NDB-Z RWY 11	AA (AFPD)	Chief Designer	CRC
	PDNGN03	DARWIN	RNP Z RWY 29	AA (AFPD)	Chief Designer	CRC
	PDNGN11	DARWIN	RNP T RWY 29	GAS	Chief Designer	ADO Portal
	PDNGN13	DARWIN	RNP Y RWY 29 (AR)	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	PDNGN15	DARWIN	RNP X RWY 29 (AR)	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	PDNGN19	DARWIN	RNP W RWY 29 (AR)	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	PDNGN17	DARWIN	RNP S RWY 29 (AR)	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	PDNII02	DARWIN	ILS-X OR LOC-X RWY 29	AA (AFPD)	Chief Designer	CRC
	PDNII01	DARWIN	ILS-Z OR LOC-Z RWY 29	AA (AFPD)	Chief Designer	CRC
PDNII04	DARWIN	LOC-T RWY 29	GAS	Chief Designer	ADO Portal	
PDNVO05	DARWIN	VOR-T RWY 29	GAS	Chief Designer	ADO Portal	
PDNVO02	DARWIN	VOR-Y RWY 29	AA (AFPD)	Chief Designer	CRC	
PDNVO03	DARWIN	VOR-Z RWY 29	AA (AFPD)	Chief Designer	CRC	
PDNGN01	DARWIN	RNP RWY 36	AA (AFPD)	Chief Designer	CRC	
DGUAD01	DEGRUSSA		AERODROME CHART	AD OPR	AD OPR	ADO Portal

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	DGUDP01	DEGRUSSA	SID DEGRUSSA ONE DEPARTURE (RNAV) RWY 09 & 27	IDS	Chief Designer	ADO Portal
	DGUGN01	DEGRUSSA	RNP RWY 09	IDS	Chief Designer	ADO Portal
	DGUGN02	DEGRUSSA	RNP RWY 27	IDS	Chief Designer	ADO Portal
	DLQAD01	DENILIQVIN	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	DLQGN01	DENILIQVIN	RNP RWY 06	AA (AFPD)	Chief Designer	CRC
	DLQGN02	DENILIQVIN	RNP RWY 24	AA (AFPD)	Chief Designer	CRC
	DBYAD01	DERBY	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	DBYDG01	DERBY	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	DBYGN01	DERBY	RNP RWY 11	AA (AFPD)	Chief Designer	CRC
	DBYGN02	DERBY	RNP RWY 29	AA (AFPD)	Chief Designer	CRC
	DBYNB01	DERBY	NDB-A	AA (AFPD)	Chief Designer	CRC
	DPOAD01	DEVONPORT	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	DPOGN02	DEVONPORT	RNP RWY 06	AA (AFPD)	Chief Designer	CRC
	DPOGN01	DEVONPORT	RNP RWY 24	AA (AFPD)	Chief Designer	CRC
	UPAGN01	DOLPHIN PLATFORM	RNP 080	GAS	Chief Designer	ADO Portal
	UPAGN02	DOLPHIN PLATFORM	RNP 250	GAS	Chief Designer	ADO Portal
	DMGAD01	DOOMADGEE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	DMGGN01	DOOMADGEE	RNP RWY 12	AA (AFPD)	Chief Designer	CRC
	DMGGN02	DOOMADGEE	RNP RWY 30	AA (AFPD)	Chief Designer	CRC
	SDUAD01	DUBBO	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	SDUDG01	DUBBO	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	SDUGN01	DUBBO	RNP RWY 05	AA (AFPD)	Chief Designer	CRC
	SDUGN02	DUBBO	RNP RWY 23	AA (AFPD)	Chief Designer	CRC
	SDUNB01	DUBBO	NDB-A OR VOR-A	AA (AFPD)	Chief Designer	CRC
	DKGAD01	DUKETON GOLD	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	DKGDP01	DUKETON GOLD	SID DUKETON GOLD ONE DEPARTURE	IDS	Chief Designer	ADO Portal
	DKGGN01	DUKETON GOLD	RNP RWY 18	IDS	Chief Designer	ADO Portal
	DKGGN02	DUKETON GOLD	RNP RWY 36	IDS	Chief Designer	ADO Portal
	EJIAD01	EAST JAURDI	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	EJIGN01	EAST JAURDI	RNP RWY 08	IDS	Chief Designer	ADO Portal
	EJIGN02	EAST JAURDI	RNP RWY 26	IDS	Chief Designer	ADO Portal
	MESAD01	EAST SALE	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	MESAD02	EAST SALE	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	MESDP01	EAST SALE	SID EAST SALE FIVE DEPARTURE (RADAR)	AA (AFPD)	Chief Designer	CRC
	MESDG01	EAST SALE	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	MESGN01	EAST SALE	RNP RWY 09	AA (AFPD)	Chief Designer	CRC
	MESGN02	EAST SALE	RNP RWY 22	AA (AFPD)	Chief Designer	CRC
	MESGN03	EAST SALE	RNP RWY 27	AA (AFPD)	Chief Designer	CRC
	ECHAD01	ECHUCA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	ECHGN01	ECHUCA	RNP RWY 17	AA (AFPD)	Chief Designer	CRC
ECHGN02	ECHUCA	RNP RWY 35	AA (AFPD)	Chief Designer	CRC	
PEDAD01	EDINBURGH	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal	
PEDAD02	EDINBURGH	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal	
PEDII01	EDINBURGH	ILS-Z OR LOC-Z RWY 18	AA (AFPD)	Chief Designer	CRC	
ELDAD01	ELCHO ISLAND	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
ELDGN01	ELCHO ISLAND	RNP RWY 10	AA (AFPD)	Chief Designer	CRC	
ELDGN02	ELCHO ISLAND	RNP RWY 28	AA (AFPD)	Chief Designer	CRC	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	EWAAD01	ELIWANA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	EWAGN01	ELIWANA	RNP RWY 10	IDS	Chief Designer	ADO Portal
	EWAGN02	ELIWANA	RNP RWY 28	IDS	Chief Designer	ADO Portal
	EMLAD01	EMERALD	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	EMLDG01	EMERALD	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	EMLGN01	EMERALD	RNP RWY 06	AA (AFPD)	Chief Designer	CRC
	EMLGN02	EMERALD	RNP RWY 24	AA (AFPD)	Chief Designer	CRC
	EMLNB01	EMERALD	NDB RWY 24	AA (AFPD)	Chief Designer	CRC
	ESPAD01	ESPERANCE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	ESPDG01	ESPERANCE	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	ESPGN01	ESPERANCE	RNP RWY 11	AA (AFPD)	Chief Designer	CRC
	ESPVO01	ESPERANCE	VOR RWY 11	AA (AFPD)	Chief Designer	CRC
	ESPNB01	ESPERANCE	NDB RWY 11	AA (AFPD)	Chief Designer	CRC
	ESPGN02	ESPERANCE	RNP RWY 29	AA (AFPD)	Chief Designer	CRC
	ESPVO02	ESPERANCE	VOR RWY 29	AA (AFPD)	Chief Designer	CRC
	ESPNB02	ESPERANCE	NDB RWY 29	AA (AFPD)	Chief Designer	CRC
	FLDGN01	FACING ISLAND	RNP 125	IDS	Chief Designer	ADO Portal
	FTZAD01	FITZROY CROSSING	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	FTZGN01	FITZROY CROSSING	RNP RWY 01	AA (AFPD)	Chief Designer	CRC
	FTZGN02	FITZROY CROSSING	RNP RWY 19	AA (AFPD)	Chief Designer	CRC
	FLIAD01	FLINDERS ISLAND	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	FLIGN01	FLINDERS ISLAND	RNP Z RWY 05	AA (AFPD)	Chief Designer	CRC
	FLIGN02	FLINDERS ISLAND	RNP Y RWY 05	AA (AFPD)	Chief Designer	CRC
	FBSAD01	FORBES	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	FBSGN01	FORBES	RNP RWY 09	AA (AFPD)	Chief Designer	CRC
	FBSGN02	FORBES	RNP RWY 27	AA (AFPD)	Chief Designer	CRC
	FRTAD01	FORREST	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	FRTDG01	FORREST	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	FRTGN01	FORREST	RNP RWY 18	AA (AFPD)	Chief Designer	CRC
	FRTNB01	FORREST	NDB RWY 18	AA (AFPD)	Chief Designer	CRC
	FRTGN02	FORREST	RNP RWY 27	AA (AFPD)	Chief Designer	CRC
	FTAAD01	FORRESTANIA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	FTAGN01	FORRESTANIA	RNP RWY 15	AA (AFPD)	Chief Designer	CRC
	FTAGN02	FORRESTANIA	RNP RWY 33	AA (AFPD)	Chief Designer	CRC
	FDPAD01	FORTESCUE DAVE FORREST	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	FDPAD02	FORTESCUE DAVE FORREST	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	FDFGN01	FORTESCUE DAVE FORREST	RNP RWY 12	AA (AFPD)	Chief Designer	CRC
	FDFGN02	FORTESCUE DAVE FORREST	RNP RWY 30	AA (AFPD)	Chief Designer	CRC
	GPTAD01	GARDEN POINT	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	GPTGN01	GARDEN POINT	RNP RWY 04	AA (AFPD)	Chief Designer	CRC
GAYAD01	GAYNDAH	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
GAYGN01	GAYNDAH	RNP RWY 06	AA (AFPD)	Chief Designer	CRC	
GAYGN02	GAYNDAH	RNP E	AA (AFPD)	Chief Designer	CRC	
GTNAD01	GEORGETOWN (QLD)	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
GTNGN01	GEORGETOWN (QLD)	RNP RWY 06	AA (AFPD)	Chief Designer	CRC	
GTNGN02	GEORGETOWN (QLD)	RNP RWY 24	AA (AFPD)	Chief Designer	CRC	
GELAD01	GERALDTON	AERODROME CHART	AD OPR	AD OPR	ADO Portal	

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CHARTS	GELAP01	GERALDTON	APRON CHART	AD OPR	AD OPR	ADO Portal
	GELDG01	GERALDTON	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	GELGN01	GERALDTON	RNP RWY 03	AA (AFPD)	Chief Designer	CRC
	GELNB02	GERALDTON	NDB-Y OR VOR-Y RWY 03	AA (AFPD)	Chief Designer	CRC
	GELNB01	GERALDTON	NDB-Z OR VOR-Z RWY 03	AA (AFPD)	Chief Designer	CRC
	GELGN02	GERALDTON	RNP RWY 21	AA (AFPD)	Chief Designer	CRC
	GELVO01	GERALDTON	VOR RWY 21	AA (AFPD)	Chief Designer	CRC
	GELNB03	GERALDTON	NDB RWY 21	AA (AFPD)	Chief Designer	CRC
	GIAAD01	GINBATA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	GIAGN01	GINBATA	RNP RWY 09	IDS	Chief Designer	ADO Portal
	GIAGN02	GINBATA	RNP RWY 27	IDS	Chief Designer	ADO Portal
	GLAAD01	GLADSTONE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	GLADG01	GLADSTONE	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	GLAGN01	GLADSTONE	RNP RWY 10	AA (AFPD)	Chief Designer	CRC
	GLAGN02	GLADSTONE	RNP RWY 28	AA (AFPD)	Chief Designer	CRC
	GLAVO01	GLADSTONE	VOR RWY 28	AA (AFPD)	Chief Designer	CRC
	GLIAD01	GLEN INNES	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	GLIGN01	GLEN INNES	RNP RWY 14	AA (AFPD)	Chief Designer	CRC
	GLIGN02	GLEN INNES	RNP RWY 32	AA (AFPD)	Chief Designer	CRC
	GNWAD01	GNOWANGERUP	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	GNWDP01	GNOWANGERUP	SID GNOWANGERUP ONE DEPARTURE	GAS	Chief Designer	ADO Portal
	GNWGN01	GNOWANGERUP	RNP RWY 12	GAS	Chief Designer	ADO Portal
	GNWGN02	GNOWANGERUP	RNP RWY 30	GAS	Chief Designer	ADO Portal
	BCGAD01	GOLD COAST	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	BCGAD02	GOLD COAST	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	BCGAP01	GOLD COAST	APRON CHART - PAGE 1	AD OPR	AD OPR	ADO Portal
	BCGAP02	GOLD COAST	APRON CHART - PAGE 2	AD OPR	AD OPR	ADO Portal
	BCGNA01	GOLD COAST	NOISE ABATEMENT PROCEDURE PAGE 1	AA (ATM Ops)	ATM Ops	CRC
	BCGNA02	GOLD COAST	NOISE ABATEMENT PROCEDURE PAGE 2	AA (ATM Ops)	ATM Ops	CRC
	BCGNA03	GOLD COAST	NOISE ABATEMENT PROCEDURE PAGE 3	AA (ATM Ops)	ATM Ops	CRC
	BCGNA04	GOLD COAST	NOISE ABATEMENT PROCEDURE PAGE 4	AA (ATM Ops)	ATM Ops	CRC
	BCGNA05	GOLD COAST	NOISE ABATEMENT PROCEDURE PAGE 5	AA (ATM Ops)	ATM Ops	CRC
	BCGNA06	GOLD COAST	NOISE ABATEMENT PROCEDURE PAGE 6	AA (ATM Ops)	ATM Ops	CRC
	BCGDP01	GOLD COAST	SID GOLD COAST SIX DEPARTURE (RADAR)-RWY 14, 17 & 32	AA (AFPD)	Chief Designer	CRC
	BCGDP04	GOLD COAST	SID RW14 RNAV (RNP 0.3) CUDGN FOUR	AA (AFPD)	Chief Designer	CRC
	BCGDP03	GOLD COAST	SID RW32 RNAV (RNP 0.3) BURLI FIVE	AA (AFPD)	Chief Designer	CRC
	BCGDP02	GOLD COAST	SID RWY 14/32 SOUTH (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	BCGSR06	GOLD COAST	STAR BERNI THREE ALPHA ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BCGSR07	GOLD COAST	STAR BERNI THREE VICTOR ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BCGSR08	GOLD COAST	STAR BERNI THREE YANKEE ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BCGSR03	GOLD COAST	STAR LAMSI THREE ALPHA ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BCGSR04	GOLD COAST	STAR LAMSI THREE YANKEE ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
BCGDG01	GOLD COAST	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC	
BCGGN01	GOLD COAST	RNP Z RWY 14	AA (AFPD)	Chief Designer	CRC	
BCGGN09	GOLD COAST	RNP Y RWY 14 (AR)	AA (AFPD)	Chief Designer	CRC	
BCGGN10	GOLD COAST	RNP W RWY 14 (AR)	AA (AFPD)	Chief Designer	CRC	
BCGII01	GOLD COAST	ILS-Z OR LOC-Z RWY 14	AA (AFPD)	Chief Designer	CRC	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	BCGNB01	GOLD COAST	NDB OR VOR RWY 14	AA (AFPD)	Chief Designer	CRC
	BCGGN02	GOLD COAST	RNP Z RWY 32	AA (AFPD)	Chief Designer	CRC
	BCGGN11	GOLD COAST	RNP Y RWY 32 (AR)	AA (AFPD)	Chief Designer	CRC
	BCGGN12	GOLD COAST	RNP X RWY 32 (AR)	AA (AFPD)	Chief Designer	CRC
	BCGNB04	GOLD COAST	NDB-Y OR VOR-Y RWY 32	AA (AFPD)	Chief Designer	CRC
	BCGNB02	GOLD COAST	NDB-Z OR VOR-Z RWY 32	AA (AFPD)	Chief Designer	CRC
	BCGNB03	GOLD COAST	NDB-A OR VOR-A	AA (AFPD)	Chief Designer	CRC
	GGEAD01	GOLDEN GROVE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	GGEGN01	GOLDEN GROVE	RNP RWY 11	AA (AFPD)	Chief Designer	CRC
	GGEGN02	GOLDEN GROVE	RNP RWY 29	AA (AFPD)	Chief Designer	CRC
	GDIAD01	GOONDIWINDI	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	GDIGN01	GOONDIWINDI	RNP RWY 22	AA (AFPD)	Chief Designer	CRC
	GDIGN02	GOONDIWINDI	RNP S	AA (AFPD)	Chief Designer	CRC
	XGSGN01	GOSFORD DISTRICT HOSPITAL	RNP 340	AA (AFPD)	Chief Designer	CRC
	GLBAD01	GOULBURN	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	GLBDG01	GOULBURN	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	GLBGN01	GOULBURN	RNP RWY 04	AA (AFPD)	Chief Designer	CRC
	GLBGN02	GOULBURN	RNP RWY 22	AA (AFPD)	Chief Designer	CRC
	GLBNB01	GOULBURN	NDB-A	AA (AFPD)	Chief Designer	CRC
	PGVAD01	GOVE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	PGVDG01	GOVE	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	PGVGN01	GOVE	RNP RWY 13	AA (AFPD)	Chief Designer	CRC
	PGVNB01	GOVE	NDB OR VOR RWY 13	AA (AFPD)	Chief Designer	CRC
	PGVGN02	GOVE	RNP RWY 31	AA (AFPD)	Chief Designer	CRC
	PGVNB02	GOVE	NDB OR VOR RWY 31	AA (AFPD)	Chief Designer	CRC
	GFNAD01	GRAFTON	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	GFNDG01	GRAFTON	GNSS ARRIVAL PAGE 1	AA (AFPD)	Chief Designer	CRC
	GFNDG02	GRAFTON	GNSS ARRIVAL PAGE 2	AA (AFPD)	Chief Designer	CRC
	GFNGN01	GRAFTON	RNP RWY 18	AA (AFPD)	Chief Designer	CRC
	GFNNB01	GRAFTON	NDB RWY 18	AA (AFPD)	Chief Designer	CRC
	GTHAD01	GRIFFITH	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	GTHDG01	GRIFFITH	GNSS ARRIVAL PAGE 1	AA (AFPD)	Chief Designer	CRC
	GTHDG02	GRIFFITH	GNSS ARRIVAL PAGE 2	AA (AFPD)	Chief Designer	CRC
	GTHGN01	GRIFFITH	RNP RWY 06	AA (AFPD)	Chief Designer	CRC
	GTHGN02	GRIFFITH	RNP RWY 24	AA (AFPD)	Chief Designer	CRC
	GTHNB01	GRIFFITH	NDB-A	AA (AFPD)	Chief Designer	CRC
	GTEAD01	GROOTE EYLANDT	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	GTEDG01	GROOTE EYLANDT	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	GTEGN01	GROOTE EYLANDT	RNP RWY 10	AA (AFPD)	Chief Designer	CRC
	GTENB01	GROOTE EYLANDT	NDB RWY 10	AA (AFPD)	Chief Designer	CRC
	GTEGN02	GROOTE EYLANDT	RNP RWY 28	AA (AFPD)	Chief Designer	CRC
	GRMAD01	GRUYERE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
GRMGN01	GRUYERE	RNP RWY 06	IDS	Chief Designer	ADO Portal	
GRMGN02	GRUYERE	RNP RWY 24	IDS	Chief Designer	ADO Portal	
KDDAD01	GUDAI-DARRI MINE	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
KDDGN01	GUDAI-DARRI MINE	RNP RWY 12	IDS	Chief Designer	ADO Portal	
KDDGN02	GUDAI-DARRI MINE	RNP RWY 30	IDS	Chief Designer	ADO Portal	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	GDHAD01	GUNNEDAH	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	GDHGN01	GUNNEDAH	RNP RWY 11	AA (AFPD)	Chief Designer	CRC
	GDHGN02	GUNNEDAH	RNP RWY 29	AA (AFPD)	Chief Designer	CRC
	HLCAD01	HALLS CREEK	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	HLCDG01	HALLS CREEK	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	HLCGN01	HALLS CREEK	RNP RWY 04	AA (AFPD)	Chief Designer	CRC
	HLCNB01	HALLS CREEK	NDB RWY 04	AA (AFPD)	Chief Designer	CRC
	HLCGN02	HALLS CREEK	RNP RWY 22	AA (AFPD)	Chief Designer	CRC
	HLCNB02	HALLS CREEK	NDB RWY 22	AA (AFPD)	Chief Designer	CRC
	HMLAD01	HAMILTON	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	HMLGN01	HAMILTON	RNP RWY 17	AA (AFPD)	Chief Designer	CRC
	HMLGN02	HAMILTON	RNP RWY 35	AA (AFPD)	Chief Designer	CRC
	HMLNB01	HAMILTON	NDB-A	AA (AFPD)	Chief Designer	CRC
	BHMAD01	HAMILTON ISLAND	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	BHMAD02	HAMILTON ISLAND	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	BHMAP01	HAMILTON ISLAND	APRON CHART	AD OPR	AD OPR	ADO Portal
	BHMG01	HAMILTON ISLAND	RNP Z RWY 14	AA (AFPD)	Chief Designer	CRC
	BHMG13	HAMILTON ISLAND	RNP Y RWY 14 (AR)	AA (AFPD)	Chief Designer	CRC
	BHMG11	HAMILTON ISLAND	RNP W RWY 14 (AR)	AA (AFPD)	Chief Designer	CRC
	BHMG05	HAMILTON ISLAND	RNP U RWY 14 (AR) - PAGE 1	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	BHMG06	HAMILTON ISLAND	RNP U RWY 14 (AR) - PAGE 2	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	BHMG03	HAMILTON ISLAND	RNP P RWY 14 (AR) - PAGE 1	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	BHMG04	HAMILTON ISLAND	RNP P RWY 14 (AR) - PAGE 2	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	BHMG02	HAMILTON ISLAND	RNP Z RWY 32	AA (AFPD)	Chief Designer	CRC
	BHMG10	HAMILTON ISLAND	RNP Y RWY 32 (LNAV/VNAV ONLY)	AA (AFPD)	Chief Designer	CRC
	BHMG12	HAMILTON ISLAND	RNP X RWY 32 (AR)	AA (AFPD)	Chief Designer	CRC
	BHMG09	HAMILTON ISLAND	RNP W RWY 32 (AR)	AA (AFPD)	Chief Designer	CRC
	BHMG07	HAMILTON ISLAND	RNP U RWY 32 (AR) - PAGE 1	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	BHMG08	HAMILTON ISLAND	RNP U RWY 32 (AR) - PAGE 2	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	HAYAD01	HAY	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	HAYGN01	HAY	RNP RWY 04	AA (AFPD)	Chief Designer	CRC
	HAYGN02	HAY	RNP RWY 22	AA (AFPD)	Chief Designer	CRC
	HBAAD01	HERVEY BAY	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	HBAGN01	HERVEY BAY	RNP RWY 11	AA (AFPD)	Chief Designer	CRC
	HBAGN02	HERVEY BAY	RNP RWY 29	AA (AFPD)	Chief Designer	CRC
	MHBAD01	HOBART	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	MHBAD02	HOBART	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	MHBAP01	HOBART	APRON CHART	AD OPR	AD OPR	ADO Portal
	MHBNA01	HOBART	NOISE ABATEMENT PROCEDURE	AA (ATM Ops)	ATM Ops	CRC
	MHBDP05	HOBART	SID KANLI THREE DEP (NON-JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
MHBDP07	HOBART	SID LATUM TWO DEPARTURE (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC	
MHBDP08	HOBART	SID LAVOP ONE DEPARTURE (RNAV)	AA (AFPD)	Chief Designer	CRC	
MHBDP06	HOBART	SID RIBLI ONE DEPARTURE (RNAV)	AA (AFPD)	Chief Designer	CRC	
MHBSR02	HOBART	STAR IPLET SEVEN ALPHA ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC	
MHBSR06	HOBART	STAR IPLET SEVEN VICTOR ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC	
MHBSR05	HOBART	STAR IPLET SEVEN WHISKEY ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC	
MHBSR04	HOBART	STAR MORGGO THREE ALPHA ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	MHBSR07	HOBART	STAR MORGO THREE VICTOR ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	MHBSR03	HOBART	STAR MORGO THREE WHISKEY ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	MHBGN01	HOBART	RNP Z RWY 12	AA (AFPD)	Chief Designer	CRC
	MHBGN03	HOBART	RNP W RWY 12 (AR)	AA (AFPD)	Chief Designer	CRC
	MHBII01	HOBART	ILS-Y or LOC-Y RWY12	AA (AFPD)	Chief Designer	CRC
	MHBII02	HOBART	ILS-Z OR LOC-Z RWY 12	AA (AFPD)	Chief Designer	CRC
	MHBVO01	HOBART	VOR RWY 12	AA (AFPD)	Chief Designer	CRC
	MHBGN04	HOBART	RNP W RWY 30 (AR)	AA (AFPD)	Chief Designer	CRC
	MHBGN02	HOBART	RNP Z RWY 30	AA (AFPD)	Chief Designer	CRC
	MHBVO03	HOBART	VOR-Y RWY 30	AA (AFPD)	Chief Designer	CRC
	MHBVO02	HOBART	VOR-Z RWY 30	AA (AFPD)	Chief Designer	CRC
	HIDAD01	HORN ISLAND	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	HIDDG01	HORN ISLAND	GNSS ARRIVAL PAGE 1	AA (AFPD)	Chief Designer	CRC
	HIDDG02	HORN ISLAND	GNSS ARRIVAL PAGE 2	AA (AFPD)	Chief Designer	CRC
	HIDGN01	HORN ISLAND	RNP RWY 08	AA (AFPD)	Chief Designer	CRC
	HIDNB01	HORN ISLAND	NDB RWY 08	AA (AFPD)	Chief Designer	CRC
	HIDNB02	HORN ISLAND	NDB RWY 14	AA (AFPD)	Chief Designer	CRC
	HIDGN02	HORN ISLAND	RNP RWY 26	AA (AFPD)	Chief Designer	CRC
	HSMAD01	HORSHAM	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	HSMGN01	HORSHAM	RNP RWY 08	AA (AFPD)	Chief Designer	CRC
	HSMGN02	HORSHAM	RNP RWY 26	AA (AFPD)	Chief Designer	CRC
	HUGAD01	HUGHENDEN	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	HUGDG01	HUGHENDEN	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	HUGGN01	HUGHENDEN	RNP RWY 12	AA (AFPD)	Chief Designer	CRC
	HUGNB01	HUGHENDEN	NDB RWY 12	AA (AFPD)	Chief Designer	CRC
	HUGGN02	HUGHENDEN	RNP RWY 30	AA (AFPD)	Chief Designer	CRC
	IGMGN02	INGHAM	RNP 231	AA (AFPD)	Chief Designer	CRC
	IFLAD01	INNISFAIL	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	IFLGN01	INNISFAIL	RNP RWY 32	AA (AFPD)	Chief Designer	CRC
	IVLAD01	INVERELL	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	IVLDG01	INVERELL	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	IVLNB01	INVERELL	NDB RWY 16	AA (AFPD)	Chief Designer	CRC
	IVLGN01	INVERELL	RNP RWY 34	AA (AFPD)	Chief Designer	CRC
	IBOAD01	IRON BRIDGE MINE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	IBOBN01	IRON BRIDGE MINE	RNP RWY 12	IDS	Chief Designer	ADO Portal
	IBOBN02	IRON BRIDGE MINE	RNP RWY 30	IDS	Chief Designer	ADO Portal
	IVOAD01	IVANHOE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	IVODP01	IVANHOE	SID IVANHOE ONE DEPARTURE	GAS	Chief Designer	ADO Portal
	IVOBN01	IVANHOE	RNP RWY 16	GAS	Chief Designer	ADO Portal
	IVOBN02	IVANHOE	RNP RWY 34	GAS	Chief Designer	ADO Portal
JABAD01	JABIRU	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
JABGN01	JABIRU	RNP RWY 09	AA (AFPD)	Chief Designer	CRC	
JABGN02	JABIRU	RNP RWY 27	AA (AFPD)	Chief Designer	CRC	
JACAD01	JACINTH AMBROSIA	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
JACDP01	JACINTH AMBROSIA	SID JACINTH AMBROSIA ONE DEPARTURE	GAS	Chief Designer	ADO Portal	
JACGN01	JACINTH AMBROSIA	RNP N	GAS	Chief Designer	ADO Portal	
JACGN02	JACINTH AMBROSIA	RNP S	GAS	Chief Designer	ADO Portal	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	JLCAD01	JULIA CREEK	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	JLCGN01	JULIA CREEK	RNP RWY 10	AA (AFPD)	Chief Designer	CRC
	JLCGN02	JULIA CREEK	RNP RWY 28	AA (AFPD)	Chief Designer	CRC
	JUNAD01	JUNDEE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	JUNGN01	JUNDEE	RNP RWY 08	AA (AFPD)	Chief Designer	CRC
	PKGAD01	KALGOORLIE-BOULDER	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	PKGAP01	KALGOORLIE-BOULDER	APRON CHART	AD OPR	AD OPR	ADO Portal
	PKGDG01	KALGOORLIE-BOULDER	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	PKGGN01	KALGOORLIE-BOULDER	RNP Z RWY 11	AA (AFPD)	Chief Designer	CRC
	PKGGN05	KALGOORLIE-BOULDER	RNP U RWY 11 (AR) - PAGE 1	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	PKGGN10	KALGOORLIE-BOULDER	RNP U RWY 11 (AR) - PAGE 2	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	PKGVO05	KALGOORLIE-BOULDER	VOR-Y RWY 11	AA (AFPD)	Chief Designer	CRC
	PKGVO01	KALGOORLIE-BOULDER	VOR-Z RWY 11	AA (AFPD)	Chief Designer	CRC
	PKGNB02	KALGOORLIE-BOULDER	NDB RWY 11	GAS	Chief Designer	ADO Portal
	PKGGN02	KALGOORLIE-BOULDER	RNP RWY 18	AA (AFPD)	Chief Designer	CRC
	PKGVO06	KALGOORLIE-BOULDER	VOR-Y RWY 18	AA (AFPD)	Chief Designer	CRC
	PKGVO02	KALGOORLIE-BOULDER	VOR-Z RWY 18	AA (AFPD)	Chief Designer	CRC
	PKGGN07	KALGOORLIE-BOULDER	RNP Z RWY 29 (LNAV ONLY)	GAS	Chief Designer	ADO Portal
	PKGGN08	KALGOORLIE-BOULDER	RNP Y RWY 29 (LNAV/VNAV ONLY)	GAS	Chief Designer	ADO Portal
	PKGGN06	KALGOORLIE-BOULDER	RNP U RWY 29 (AR) - PAGE 1	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	PKGGN09	KALGOORLIE-BOULDER	RNP U RWY 29 (AR) - PAGE 2	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	PKGVO07	KALGOORLIE-BOULDER	VOR-Y RWY 29	GAS	Chief Designer	ADO Portal
	PKGVO03	KALGOORLIE-BOULDER	VOR-Z RWY 29	GAS	Chief Designer	ADO Portal
	PKGGN04	KALGOORLIE-BOULDER	RNP RWY 36	AA (AFPD)	Chief Designer	CRC
	PKGVO08	KALGOORLIE-BOULDER	VOR-Y RWY 36	AA (AFPD)	Chief Designer	CRC
	PKGVO04	KALGOORLIE-BOULDER	VOR-Z RWY 36	AA (AFPD)	Chief Designer	CRC
	KKGAD01	KALKGURUNG	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	KKGGN01	KALKGURUNG	RNP RWY 03	AA (AFPD)	Chief Designer	CRC
	KKGGN02	KALKGURUNG	RNP N	AA (AFPD)	Chief Designer	CRC
	KARAD01	KARARA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	KARGN01	KARARA	RNP RWY 12	IDS	Chief Designer	ADO Portal
	KARGN02	KARARA	RNP RWY 30	IDS	Chief Designer	ADO Portal
	KWAAD01	KARLAWINDA MINE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	KWAGN01	KARLAWINDA MINE	RNP RWY 01	IDS	Chief Designer	ADO Portal
	KWAGN02	KARLAWINDA MINE	RNP RWY 19	IDS	Chief Designer	ADO Portal
	PKAAD01	KARRATHA	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	PKAAD02	KARRATHA	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	PKAAP01	KARRATHA	APRON CHART - PAGE 1	AD OPR	AD OPR	ADO Portal
	PKAAP02	KARRATHA	APRON CHART - PAGE 2	AD OPR	AD OPR	ADO Portal
	PKADG01	KARRATHA	DME OR GNSS ARRIVAL PAGE 1	AA (AFPD)	Chief Designer	CRC
PKADG02	KARRATHA	DME OR GNSS ARRIVAL PAGE 2	AA (AFPD)	Chief Designer	CRC	
PKADG03	KARRATHA	DME OR GNSS ARRIVAL PAGE 3	AA (AFPD)	Chief Designer	CRC	
PKAGN01	KARRATHA	RNP RWY 08	AA (AFPD)	Chief Designer	CRC	
PKAGN03	KARRATHA	RNP U RWY 08 (AR) PAGE 1	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal	
PKAGN05	KARRATHA	RNP U RWY 08 (AR) PAGE 2	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal	
PKAVO03	KARRATHA	VOR-Y RWY 08	AA (AFPD)	Chief Designer	CRC	
PKAVO01	KARRATHA	VOR-Z RWY 08	AA (AFPD)	Chief Designer	CRC	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	PKANB02	KARRATHA	NDB-Y RWY 08	AA (AFPD)	Chief Designer	CRC
	PKANB01	KARRATHA	NDB-Z RWY 08	AA (AFPD)	Chief Designer	CRC
	PKAGN02	KARRATHA	RNP RWY 26	AA (AFPD)	Chief Designer	CRC
	PKAGN04	KARRATHA	RNP U RWY 26 (AR) PAGE 1	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	PKAGN06	KARRATHA	RNP U RWY 26 (AR) PAGE 2	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	PKAVO04	KARRATHA	VOR-Y RWY 26	AA (AFPD)	Chief Designer	CRC
	PKAVO02	KARRATHA	VOR-Z RWY 26	AA (AFPD)	Chief Designer	CRC
	KNGAD01	KATANNING	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	KNGGN01	KATANNING	RNP RWY 25	AA (AFPD)	Chief Designer	CRC
	KMPAD01	KEMPSEY	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	KMPGN02	KEMPSEY	RNP RWY 04	AA (AFPD)	Chief Designer	CRC
	KMPGN01	KEMPSEY	RNP RWY 22	AA (AFPD)	Chief Designer	CRC
	KBAAD01	KENS BORE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	KBAGN01	KENS BORE	RNP RWY 14	IDS	Chief Designer	ADO Portal
	KBAGN02	KENS BORE	RNP RWY 32	IDS	Chief Designer	ADO Portal
	KERAD01	KERANG	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	KERGN02	KERANG	RNP RWY 14	GAS	Chief Designer	ADO Portal
	KERGN01	KERANG	RNP RWY 32	GAS	Chief Designer	ADO Portal
	IMBAD01	KIMBA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	IMBGN01	KIMBA	RNP RWY 03	AA (AFPD)	Chief Designer	CRC
	IMBGN02	KIMBA	RNP RWY 21	AA (AFPD)	Chief Designer	CRC
	KIIDG01	KING ISLAND	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	KIIDG01	KING ISLAND	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	KIIGN02	KING ISLAND	RNP RWY 10	AA (AFPD)	Chief Designer	CRC
	KIINB01	KING ISLAND	NDB RWY 10	AA (AFPD)	Chief Designer	CRC
	KIIGN01	KING ISLAND	RNP RWY 28	AA (AFPD)	Chief Designer	CRC
	KIINB02	KING ISLAND	NDB RWY 28	AA (AFPD)	Chief Designer	CRC
	KRYAD01	KINGAROY	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	KRYGN01	KINGAROY	RNP RWY 16	AA (AFPD)	Chief Designer	CRC
	KRYGN02	KINGAROY	RNP RWY 34	AA (AFPD)	Chief Designer	CRC
	KSCAD01	KINGSCOTE/KANGAROO ISLAND	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	KSCGN02	KINGSCOTE/KANGAROO ISLAND	RNP RWY 01	AA (AFPD)	Chief Designer	CRC
	KSCGN01	KINGSCOTE/KANGAROO ISLAND	RNP RWY 19	AA (AFPD)	Chief Designer	CRC
	KLCAD01	KOOLAN ISLAND/KOOLAN CENTRAL	AERODROME CHART	IDS	Chief Designer	ADO Portal
	KLCGN01	KOOLAN ISLAND/KOOLAN CENTRAL	RNP RWY 11	IDS	Chief Designer	ADO Portal
	KLCGN02	KOOLAN ISLAND/KOOLAN CENTRAL	RNP RWY 29	IDS	Chief Designer	ADO Portal
	KOWAD01	KOWANYAMA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	KOWGN01	KOWANYAMA	RNP RWY 12	AA (AFPD)	Chief Designer	CRC
	KOWGN02	KOWANYAMA	RNP RWY 30	AA (AFPD)	Chief Designer	CRC
	PKUAD01	KUNUNURRA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
PKUDG01	KUNUNURRA	DME OR GNSS ARRIVAL PAGE 1	AA (AFPD)	Chief Designer	CRC	
PKUDG02	KUNUNURRA	DME OR GNSS ARRIVAL PAGE 2	AA (AFPD)	Chief Designer	CRC	
PKUGN01	KUNUNURRA	RNP RWY 12	AA (AFPD)	Chief Designer	CRC	
PKUGN02	KUNUNURRA	RNP RWY 30	AA (AFPD)	Chief Designer	CRC	
PKUVO01	KUNUNURRA	VOR RWY 30	AA (AFPD)	Chief Designer	CRC	
PKUNB01	KUNUNURRA	NDB-A OR VOR-A	AA (AFPD)	Chief Designer	CRC	
LMQGN01	LAKE MACQUARIE AIRPORT	RNP 070	IDS	Chief Designer	ADO Portal	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	LTVAD01	LATROBE VALLEY	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	LTVGN01	LATROBE VALLEY	RNP RWY 03	AA (AFPD)	Chief Designer	CRC
	LTVGN02	LATROBE VALLEY	RNP RWY 21	AA (AFPD)	Chief Designer	CRC
	LTVNB01	LATROBE VALLEY	NDB-A	AA (AFPD)	Chief Designer	CRC
	LTVNB02	LATROBE VALLEY	NDB-B	AA (AFPD)	Chief Designer	CRC
	MLTAD01	LAUNCESTON	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	MLTAD02	LAUNCESTON	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	MLTNA01	LAUNCESTON	NOISE ABATEMENT PROCEDURE	AA (ATM Ops)	ATM Ops	CRC
	MLTDP09	LAUNCESTON	SID LAUNCESTON ONE DEP (RADAR) RWY 14R	AA (AFPD)	Chief Designer	CRC
	MLTDP03	LAUNCESTON	SID RWY 14R CHARLIE (NON-JET)	AA (AFPD)	Chief Designer	CRC
	MLTDP01	LAUNCESTON	SID RWY 14R/32L NORTH ALPHA	AA (AFPD)	Chief Designer	CRC
	MLTDP05	LAUNCESTON	SID RWY 14R NORTH BRAVO	AA (AFPD)	Chief Designer	CRC
	MLTDP02	LAUNCESTON	SID RWY 14R/32L SOUTH	AA (AFPD)	Chief Designer	CRC
	MLTDG01	LAUNCESTON	DME OR GNSS ARRIVAL PAGE 1	AA (AFPD)	Chief Designer	CRC
	MLTDG03	LAUNCESTON	DME OR GNSS ARRIVAL PAGE 2	AA (AFPD)	Chief Designer	CRC
	MLTGN01	LAUNCESTON	RNP Z RWY 14R	AA (AFPD)	Chief Designer	CRC
	MLTVO01	LAUNCESTON	VOR RWY 14R	AA (AFPD)	Chief Designer	CRC
	MLTGN02	LAUNCESTON	RNP Z RWY 32L	AA (AFPD)	Chief Designer	CRC
	MLTH01	LAUNCESTON	ILS-Y OR LOC-Y RWY 32L	AA (AFPD)	Chief Designer	CRC
	MLTH02	LAUNCESTON	ILS-Z OR LOC-Z RWY 32L	AA (AFPD)	Chief Designer	CRC
	MLTVO02	LAUNCESTON	VOR RWY 32L	AA (AFPD)	Chief Designer	CRC
	LTNAD01	LAVERTON	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	LTNGN02	LAVERTON	RNP RWY 07	AA (AFPD)	Chief Designer	CRC
	LTNGN01	LAVERTON	RNP RWY 25	AA (AFPD)	Chief Designer	CRC
	PLMAD01	LEARMONTH	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	PLMAD02	LEARMONTH	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	PLMAP01	LEARMONTH	APRON CHART	AD OPR	AD OPR	ADO Portal
	PLMDG01	LEARMONTH	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	PLMGN01	LEARMONTH	RNP RWY 18	AA (AFPD)	Chief Designer	CRC
	PLMVO01	LEARMONTH	VOR RWY 18	AA (AFPD)	Chief Designer	CRC
	PLMGN02	LEARMONTH	RNP RWY 36	AA (AFPD)	Chief Designer	CRC
	PLMVO02	LEARMONTH	VOR RWY 36	AA (AFPD)	Chief Designer	CRC
	PLMNB01	LEARMONTH	NDB-A OR VOR-A	AA (AFPD)	Chief Designer	CRC
	LECAD01	LEIGH CREEK	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	LECDG01	LEIGH CREEK	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	LECGN01	LEIGH CREEK	RNP RWY 11	AA (AFPD)	Chief Designer	CRC
	LECGN02	LEIGH CREEK	RNP RWY 29	AA (AFPD)	Chief Designer	CRC
	LECNB01	LEIGH CREEK	NDB-A	AA (AFPD)	Chief Designer	CRC
	LSTAD01	LEINSTER	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	LSTDG01	LEINSTER	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
LSTGN01	LEINSTER	RNP RWY 10	AA (AFPD)	Chief Designer	CRC	
LSTNB01	LEINSTER	NDB RWY 10	AA (AFPD)	Chief Designer	CRC	
LSTGN02	LEINSTER	RNP RWY 28	AA (AFPD)	Chief Designer	CRC	
LSTNB02	LEINSTER	NDB RWY 28	AA (AFPD)	Chief Designer	CRC	
LEOAD01	LEONORA	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
LEODG01	LEONORA	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC	
LEOGN01	LEONORA	RNP RWY 22	AA (AFPD)	Chief Designer	CRC	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	LEONB01	LEONORA	NDB RWY 04	AA (AFPD)	Chief Designer	CRC
	LRDAD01	LIGHTNING RIDGE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	LRDDP01	LIGHTNING RIDGE	SID LIGHTNING RIDGE ONE DEPARTURE	GAS	Chief Designer	ADO Portal
	LRDGN01	LIGHTNING RIDGE	RNP RWY 28	GAS	Chief Designer	ADO Portal
	LRDGN02	LIGHTNING RIDGE	RNP W	GAS	Chief Designer	ADO Portal
	LISAD01	LISMORE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	LISGN01	LISMORE	RNP RWY 15	AA (AFPD)	Chief Designer	CRC
	LISGN02	LISMORE	RNP RWY 33	AA (AFPD)	Chief Designer	CRC
	XLGGN01	LITHGOW MEDICAL	RNP 063	AA (AFPD)	Chief Designer	CRC
	XLGGN02	LITHGOW MEDICAL	RNP 318	AA (AFPD)	Chief Designer	CRC
	LHRAD01	LOCKHART RIVER	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	LHRGN01	LOCKHART RIVER	RNP RWY 12	AA (AFPD)	Chief Designer	CRC
	LHRGN02	LOCKHART RIVER	RNP Z RWY 30	AA (AFPD)	Chief Designer	CRC
	LHRGN03	LOCKHART RIVER	RNP Y RWY 30 (LNAV/VNAV ONLY)	AA (AFPD)	Chief Designer	CRC
	LHRNB01	LOCKHART RIVER	NDB RWY 30	AA (AFPD)	Chief Designer	CRC
	LBDAD01	LOMBADINA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	LBDGN01	LOMBADINA	RNP 104	AA (AFPD)	Chief Designer	CRC
	LBDGN02	LOMBADINA	RNP 284	AA (AFPD)	Chief Designer	CRC
	UOFGN01	LONGFORD HELIPORT	RNP 266	GAS	Chief Designer	ADO Portal
	LREAD01	LONGREACH	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	LREDG01	LONGREACH	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	LREGN01	LONGREACH	RNP RWY 04	AA (AFPD)	Chief Designer	CRC
	LRENB02	LONGREACH	NDB RWY 04	AA (AFPD)	Chief Designer	CRC
	LREGN02	LONGREACH	RNP RWY 22	AA (AFPD)	Chief Designer	CRC
	LRENB01	LONGREACH	NDB-A	AA (AFPD)	Chief Designer	CRC
	LHIAD01	LORD HOWE ISLAND	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	LHIDG01	LORD HOWE ISLAND	DME OR GNSS ARRIVAL PAGE 1	AA (AFPD)	Chief Designer	CRC
	LHIDG02	LORD HOWE ISLAND	DME OR GNSS ARRIVAL PAGE 2	AA (AFPD)	Chief Designer	CRC
	LHIGN01	LORD HOWE ISLAND	RNP RWY 10	AA (AFPD)	Chief Designer	CRC
	LHIGN03	LORD HOWE ISLAND	RNP RWY 28	AA (AFPD)	Chief Designer	CRC
	LHINB01	LORD HOWE ISLAND	NDB-A	AA (AFPD)	Chief Designer	CRC
	BMKAD01	MACKAY	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	BMKAD02	MACKAY	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	BMKAP01	MACKAY	APRON CHART - RPT	AD OPR	AD OPR	ADO Portal
	BMKNA01	MACKAY	NOISE ABATEMENT PROCEDURE PAGE 1	AA (ATM Ops)	ATM Ops	CRC
	BMKDP01	MACKAY	SID MACKAY TWO DEPARTURE (RADAR)	AA (AFPD)	Chief Designer	CRC
	BMKDP02	MACKAY	SID CLIFT THREE DEPARTURE (RNAV)	AA (AFPD)	Chief Designer	CRC
	BMKDP03	MACKAY	SID MUNAR ONE DEPARTURE (RNAV)	AA (AFPD)	Chief Designer	CRC
	BMKSR02	MACKAY	STAR DAGSI ONE ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BMKSR01	MACKAY	STAR WELKE ONE ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
BMKDG01	MACKAY	DME OR GNSS ARRIVAL PAGE 1	AA (AFPD)	Chief Designer	CRC	
BMKDG02	MACKAY	DME OR GNSS ARRIVAL PAGE 2	AA (AFPD)	Chief Designer	CRC	
BMKGN01	MACKAY	RNP RWY 14	AA (AFPD)	Chief Designer	CRC	
BMKVO01	MACKAY	VOR RWY 14	AA (AFPD)	Chief Designer	CRC	
BMKGN02	MACKAY	RNP RWY 32	AA (AFPD)	Chief Designer	CRC	
BMKVO02	MACKAY	VOR RWY 32	AA (AFPD)	Chief Designer	CRC	
BMKNB01	MACKAY	NDB-A OR VOR-A	AA (AFPD)	Chief Designer	CRC	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	XMAGN01	MACLEAN HOSPITAL	RNP 078	AA (AFPD)	Chief Designer	CRC
	MNDAD01	MAITLAND (NSW)	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	MNDGN01	MAITLAND (NSW)	RNP W	GAS	Chief Designer	ADO Portal
	MCOAD01	MALLACOOTA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	MCOGN01	MALLACOOTA	RNP RWY 18	AA (AFPD)	Chief Designer	CRC
	MCOGN02	MALLACOOTA	RNP RWY 36	AA (AFPD)	Chief Designer	CRC
	MNGAD01	MANGALORE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	MNGDG01	MANGALORE	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	MNGGN02	MANGALORE	RNP RWY 18	AA (AFPD)	Chief Designer	CRC
	MNGGN01	MANGALORE	RNP RWY 23	AA (AFPD)	Chief Designer	CRC
	MNGVO01	MANGALORE	VOR RWY 23	AA (AFPD)	Chief Designer	CRC
	MNGGN03	MANGALORE	RNP RWY 36	AA (AFPD)	Chief Designer	CRC
	MGDAD01	MANINGRIDA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	MGDDG01	MANINGRIDA	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	MGDGN01	MANINGRIDA	RNP RWY 14	AA (AFPD)	Chief Designer	CRC
	MGDGN02	MANINGRIDA	RNP RWY 32	AA (AFPD)	Chief Designer	CRC
	MGDNB01	MANINGRIDA	NDB RWY 32	AA (AFPD)	Chief Designer	CRC
	MJMAD01	MANJIMUP	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	MJMGN01	MANJIMUP	RNP E	AA (AFPD)	Chief Designer	CRC
	MJMGN02	MANJIMUP	RNP W	AA (AFPD)	Chief Designer	CRC
	MBAAD01	MAREEBA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	MBAGN01	MAREEBA	RNP RWY 10	AA (AFPD)	Chief Designer	CRC
	MYBAD01	MARYBOROUGH (QLD)	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	MYBGN01	MARYBOROUGH (QLD)	RNP RWY 17	AA (AFPD)	Chief Designer	CRC
	MYBGN02	MARYBOROUGH (QLD)	RNP RWY 35	AA (AFPD)	Chief Designer	CRC
	MHUAD01	MCARTHUR RIVER MINE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	MHUGN01	MCARTHUR RIVER MINE	RNP RWY 06	AA (AFPD)	Chief Designer	CRC
	MHUGN02	MCARTHUR RIVER MINE	RNP RWY 24	AA (AFPD)	Chief Designer	CRC
	MEKAD01	MEEKATHARRA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	MEKDG01	MEEKATHARRA	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	MEKGN01	MEEKATHARRA	RNP RWY 09	AA (AFPD)	Chief Designer	CRC
	MEKVO01	MEEKATHARRA	VOR RWY 09	AA (AFPD)	Chief Designer	CRC
	MEKGN02	MEEKATHARRA	RNP RWY 27	AA (AFPD)	Chief Designer	CRC
	MEKVO02	MEEKATHARRA	VOR RWY 27	AA (AFPD)	Chief Designer	CRC
	MEKNB01	MEEKATHARRA	NDB RWY 27	AA (AFPD)	Chief Designer	CRC
	MMLAD01	MELBOURNE	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	MMLAD02	MELBOURNE	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	MMLAG01	MELBOURNE	AERODROME GROUND MOVEMENT CHART - PAGE 1	AD OPR	AD OPR	ADO Portal
	MMLAG02	MELBOURNE	AERODROME GROUND MOVEMENT CHART - PAGE 2	AD OPR	AD OPR	ADO Portal
	MMLAG04	MELBOURNE	AERODROME GROUND MOVEMENT CHART - PAGE 3	AD OPR	AD OPR	ADO Portal
MMLAP01	MELBOURNE	APRON CHART PAGE 1	AD OPR	AD OPR	ADO Portal	
MMLAP02	MELBOURNE	APRON CHART PAGE 2	AD OPR	AD OPR	ADO Portal	
MMLAP03	MELBOURNE	APRON CHART PAGE 3	AD OPR	AD OPR	ADO Portal	
MMLNA01	MELBOURNE	NOISE ABATEMENT PROCEDURE PAGE 1	AA (ATM Ops)	ATM Ops	CRC	
MMLNA02	MELBOURNE	NOISE ABATEMENT PROCEDURE PAGE 2	AA (ATM Ops)	ATM Ops	CRC	
MMLNA04	MELBOURNE	AIRPORT EFFICIENCY PROCEDURES	AA (ATM Ops)	ATM Ops	CRC	
MMLDP01	MELBOURNE	SID MELBOURNE SIX DEPARTURE (RADAR)	AA (AFPD)	Chief Designer	CRC	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	MMLDP11	MELBOURNE	SID CORRS NINE (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	MMLDP07	MELBOURNE	SID CRENA TWO, ESDIG FOUR (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	MMLDP02	MELBOURNE	SID DOSEL ONE, MNG THREE, NONIX THREE (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	MMLDP04	MELBOURNE	SID KEPPA TWO (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	MMLDP32	MELBOURNE	SID NEVIS SEVEN (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	MMLDP08	MELBOURNE	SID RWY 16 ISPEG ONE (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	MMLDP05	MELBOURNE	SID SUNTI THREE (JET)(RNAV)	AA (AFPD)	Chief Designer	CRC
	MMLSR11	MELBOURNE	STAR ARBEY SEVEN ALPHA ARRIVAL (RNAV) RWY 09/16	AA (AFPD)	Chief Designer	CRC
	MMLSR31	MELBOURNE	STAR ARBEY SEVEN ALPHA ARRIVAL (RNAV) RWY 27/34	AA (AFPD)	Chief Designer	CRC
	MMLSR01	MELBOURNE	STAR BOYSE EIGHT ALPHA ARR (NON-JET)(RNAV)RWY 09/34	AA (AFPD)	Chief Designer	CRC
	MMLSR24	MELBOURNE	STAR BOYSE EIGHT ALPHA ARR (NON-JET)(RNAV) RWY 16/27	AA (AFPD)	Chief Designer	CRC
	MMLSR09	MELBOURNE	STAR BOYSE EIGHT VICTOR ARRIVAL (NON-JET)(RNAV)	AA (AFPD)	Chief Designer	CRC
	MMLSR25	MELBOURNE	STAR LIZZI NINE ALPHA ARRIVAL (RNAV) RWY 09/34	AA (AFPD)	Chief Designer	CRC
	MMLSR27	MELBOURNE	STAR LIZZI NINE ALPHA ARRIVAL (RNAV) RWY 16/27	AA (AFPD)	Chief Designer	CRC
	MMLSR08	MELBOURNE	STAR LIZZI NINE VICTOR ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	MMLSR03	MELBOURNE	STAR PORTS SEVEN ALPHA ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	MMLSR26	MELBOURNE	STAR WAREN EIGHT ALPHA ARRIVAL (RNAV) RWY 09/34	AA (AFPD)	Chief Designer	CRC
	MMLSR02	MELBOURNE	STAR WAREN EIGHT ALPHA ARRIVAL (RNAV) RWY 16/27	AA (AFPD)	Chief Designer	CRC
	MMLSR13	MELBOURNE	STAR WAREN EIGHT MIKE ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	MMLSR19	MELBOURNE	STAR WAREN EIGHT VICTOR ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	MMLSR22	MELBOURNE	STAR WENDY ONE ALPHA ARRIVAL (RNAV) RWY 09/34	AA (AFPD)	Chief Designer	CRC
	MMLSR35	MELBOURNE	STAR WENDY ONE ALPHA ARRIVAL (RNAV) RWY 16/27	AA (AFPD)	Chief Designer	CRC
	MMLSR21	MELBOURNE	STAR WENDY ONE PAPA ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	MMLGN02	MELBOURNE	RNP RWY 09	AA (AFPD)	Chief Designer	CRC
	MMLGL04	MELBOURNE	GLS RWY 09	AA (AFPD)	Chief Designer	CRC
	MMLVO01	MELBOURNE	VOR RWY 09	AA (AFPD)	Chief Designer	CRC
	MMLGN03	MELBOURNE	RNP Z RWY 16	AA (AFPD)	Chief Designer	CRC
	MMLGN16	MELBOURNE	RNP P RWY 16 (AR)	AA (AFPD)	Chief Designer	CRC
	MMLGN15	MELBOURNE	RNP M RWY 16 (AR)	AA (AFPD)	Chief Designer	CRC
	MMLII01	MELBOURNE	ILS-Y OR LOC-Y RWY 16	AA (AFPD)	Chief Designer	CRC
	MMLII03	MELBOURNE	ILS-Z OR LOC-Z RWY 16 - PAGE 1	AA (AFPD)	Chief Designer	CRC
	MMLII04	MELBOURNE	ILS-Z RWY 16 - PAGE 2	AA (AFPD)	Chief Designer	CRC
	MMLGL05	MELBOURNE	GLS RWY 16	AA (AFPD)	Chief Designer	CRC
	MMLGN04	MELBOURNE	RNP RWY 27	AA (AFPD)	Chief Designer	CRC
	MMLII05	MELBOURNE	ILS-Y OR LOC-Y RWY 27	AA (AFPD)	Chief Designer	CRC
	MMLII02	MELBOURNE	ILS-Z OR LOC-Z RWY 27	AA (AFPD)	Chief Designer	CRC
	MMLGL02	MELBOURNE	GLS RWY 27	AA (AFPD)	Chief Designer	CRC
	MMLVO02	MELBOURNE	VOR RWY 27	AA (AFPD)	Chief Designer	CRC
	MMLGN01	MELBOURNE	RNP RWY 34	AA (AFPD)	Chief Designer	CRC
	MMLGL03	MELBOURNE	GLS RWY 34	AA (AFPD)	Chief Designer	CRC
MMLVO03	MELBOURNE	VOR RWY 34	AA (AFPD)	Chief Designer	CRC	
MENAD01	MELBOURNE/ESSENDON	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal	
MENAD02	MELBOURNE/ESSENDON	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal	
MENAP01	MELBOURNE/ESSENDON	APRON CHART	AD OPR	AD OPR	ADO Portal	
MENNA01	MELBOURNE/ESSENDON	NOISE ABATEMENT PROCEDURE PAGE 1	AA (ATM Ops)	ATM Ops	CRC	
MENNA02	MELBOURNE/ESSENDON	NOISE ABATEMENT PROCEDURE PAGE 2	AA (ATM Ops)	ATM Ops	CRC	
MENNA03	MELBOURNE/ESSENDON	NOISE ABATEMENT PROCEDURE PAGE 3	AA (ATM Ops)	ATM Ops	CRC	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	MENDP01	MELBOURNE/ESSENDON	SID ESSENDON EIGHT DEPARTURE (RADAR)	AA (AFPD)	Chief Designer	CRC
	MENGN02	MELBOURNE/ESSENDON	RNP RWY 17	AA (AFPD)	Chief Designer	CRC
	MENGN01	MELBOURNE/ESSENDON	RNP RWY 26	AA (AFPD)	Chief Designer	CRC
	MENII01	MELBOURNE/ESSENDON	ILS OR LOC RWY 26	AA (AFPD)	Chief Designer	CRC
	MMBAD01	MELBOURNE/MOORABBIN	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	MMBAD02	MELBOURNE/MOORABBIN	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	MMBDG01	MELBOURNE/MOORABBIN	GNSS ARRIVAL PAGE 1	AA (AFPD)	Chief Designer	CRC
	MMBDG02	MELBOURNE/MOORABBIN	GNSS ARRIVAL PAGE 2	AA (AFPD)	Chief Designer	CRC
	MMBGN02	MELBOURNE/MOORABBIN	RNP RWY 17L	AA (AFPD)	Chief Designer	CRC
	MMBGN01	MELBOURNE/MOORABBIN	RNP RWY 35R	AA (AFPD)	Chief Designer	CRC
	MMBNB01	MELBOURNE/MOORABBIN	NDB-A	AA (AFPD)	Chief Designer	CRC
	MERAD01	MERIMBULA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	MERDG01	MERIMBULA	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	MERGN01	MERIMBULA	RNP RWY 03	AA (AFPD)	Chief Designer	CRC
	MERGN02	MERIMBULA	RNP RWY 21	AA (AFPD)	Chief Designer	CRC
	MERNB01	MERIMBULA	NDB-A	AA (AFPD)	Chief Designer	CRC
	XMWGN01	MERRIWA HOSPITAL	RNP 161	AA (AFPD)	Chief Designer	CRC
	MIAAD01	MILDURA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	MIADG01	MILDURA	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	MIAGN01	MILDURA	RNP RWY 09	AA (AFPD)	Chief Designer	CRC
	MIAII01	MILDURA	ILS-Z OR LOC-Z RWY 09	AA (AFPD)	Chief Designer	CRC
	MIAII02	MILDURA	ILS-Y OR LOC-Y RWY 09	AA (AFPD)	Chief Designer	CRC
	MIAVO04	MILDURA	VOR-Y RWY 09	AA (AFPD)	Chief Designer	CRC
	MIAVO01	MILDURA	VOR-Z RWY 09	AA (AFPD)	Chief Designer	CRC
	MIAGN02	MILDURA	RNP RWY 18	AA (AFPD)	Chief Designer	CRC
	MIAGN03	MILDURA	RNP RWY 27	AA (AFPD)	Chief Designer	CRC
	MIAVO02	MILDURA	VOR-Y RWY 27	AA (AFPD)	Chief Designer	CRC
	MIAVO03	MILDURA	VOR-Z RWY 27	AA (AFPD)	Chief Designer	CRC
	MIAGN04	MILDURA	RNP RWY 36	AA (AFPD)	Chief Designer	CRC
	MIANB01	MILDURA	NDB-A	AA (AFPD)	Chief Designer	CRC
	MLSAD01	MILES	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	MLSDP01	MILES	SID MILES ONE DEPARTURE	IDS	Chief Designer	ADO Portal
	MLSGN01	MILES	RNP RWY 04	IDS	Chief Designer	ADO Portal
	MLSGN02	MILES	RNP RWY 22	IDS	Chief Designer	ADO Portal
	MGBAD01	MILINGIMBI	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	MGBGN01	MILINGIMBI	RNP RWY 11	AA (AFPD)	Chief Designer	CRC
	MGBGN02	MILINGIMBI	RNP RWY 29	AA (AFPD)	Chief Designer	CRC
	OOMAD01	MOOMBA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	OOMDG01	MOOMBA	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	OOMGN01	MOOMBA	RNP RWY 12	AA (AFPD)	Chief Designer	CRC
OOMGN02	MOOMBA	RNP RWY 30	IDS	Chief Designer	ADO Portal	
OOMNB01	MOOMBA	NDB-A	AA (AFPD)	Chief Designer	CRC	
OOMNB02	MOOMBA	NDB-B	AA (AFPD)	Chief Designer	CRC	
MRBAD01	MORANBAH	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
MRBGN01	MORANBAH	RNP RWY 16	AA (AFPD)	Chief Designer	CRC	
MRBGN02	MORANBAH	RNP RWY 34	AA (AFPD)	Chief Designer	CRC	
MRWAD01	MORAWA	AERODROME CHART	AD OPR	AD OPR	ADO Portal	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	MRWGN02	MORAWA	RNP N	AA (AFPD)	Chief Designer	CRC
	MRWGN01	MORAWA	RNP S	AA (AFPD)	Chief Designer	CRC
	MORAD01	MOREE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	MORDG01	MOREE	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	MORGN02	MOREE	RNP RWY 01	AA (AFPD)	Chief Designer	CRC
	MORGN01	MOREE	RNP RWY 19	AA (AFPD)	Chief Designer	CRC
	MORNB01	MOREE	NDB RWY 19	AA (AFPD)	Chief Designer	CRC
	MTIAD01	MORNINGTON ISLAND	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	MTIGN01	MORNINGTON ISLAND	RNP RWY 09	AA (AFPD)	Chief Designer	CRC
	MTIGN02	MORNINGTON ISLAND	RNP E	AA (AFPD)	Chief Designer	CRC
	MRYAD01	MORUYA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	MRYGN01	MORUYA	RNP RWY 18	AA (AFPD)	Chief Designer	CRC
	MRYGN02	MORUYA	RNP RWY 36	AA (AFPD)	Chief Designer	CRC
	XMOGN01	MOSSMAN HOSPITAL	RNP 194	AA (AFPD)	Chief Designer	CRC
	MTGAD01	MOUNT GAMBIER	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	MTGDG01	MOUNT GAMBIER	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	MTGGN01	MOUNT GAMBIER	RNP RWY 18	AA (AFPD)	Chief Designer	CRC
	MTGVO01	MOUNT GAMBIER	VOR RWY 18	AA (AFPD)	Chief Designer	CRC
	MTGNB01	MOUNT GAMBIER	NDB RWY 18	AA (AFPD)	Chief Designer	CRC
	MTGGN02	MOUNT GAMBIER	RNP RWY 36	AA (AFPD)	Chief Designer	CRC
	MHLAD01	MOUNT HOLLAND	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	MHLGN01	MOUNT HOLLAND	RNP RWY 08	IDS	Chief Designer	ADO Portal
	MHLGN02	MOUNT HOLLAND	RNP RWY 26	IDS	Chief Designer	ADO Portal
	HOTAD01	MOUNT HOTHAM	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	HOTGN01	MOUNT HOTHAM	RNP RWY 29	AA (AFPD)	Chief Designer	CRC
	BMAAD01	MOUNT ISA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BMAAP01	MOUNT ISA	APRON CHART	AD OPR	AD OPR	ADO Portal
	BMANA01	MOUNT ISA	NOISE ABATEMENT PROCEDURE	AA (ATM Ops)	ATM Ops	CRC
	BMADG01	MOUNT ISA	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	BMAGN01	MOUNT ISA	RNP Z RWY 16	AA (AFPD)	Chief Designer	CRC
	BMAGN03	MOUNT ISA	RNP U RWY 16 (AR) - PAGE 1	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	BMAGN05	MOUNT ISA	RNP U RWY 16 (AR) - PAGE 2	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	BMAGN02	MOUNT ISA	RNP Z RWY 34	AA (AFPD)	Chief Designer	CRC
	BMAGN04	MOUNT ISA	RNP U RWY 34 (AR) - PAGE 1	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	BMAGN06	MOUNT ISA	RNP U RWY 34 (AR) - PAGE 2	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	BMAVO01	MOUNT ISA	VOR RWY 16	AA (AFPD)	Chief Designer	CRC
	BMANB01	MOUNT ISA	NDB-A OR VOR-A	AA (AFPD)	Chief Designer	CRC
	MNEAD01	MOUNT KEITH	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	MNEGN01	MOUNT KEITH	RNP RWY 11	AA (AFPD)	Chief Designer	CRC
	MNEGN02	MOUNT KEITH	RNP RWY 29	AA (AFPD)	Chief Designer	CRC
MOGAD01	MOUNT MAGNET	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
MOGDG01	MOUNT MAGNET	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC	
MOGGN01	MOUNT MAGNET	RNP RWY 16	AA (AFPD)	Chief Designer	CRC	
MOGGN02	MOUNT MAGNET	RNP RWY 34	AA (AFPD)	Chief Designer	CRC	
MOGNB01	MOUNT MAGNET	NDB-A	AA (AFPD)	Chief Designer	CRC	
MDGAD01	MUDGEE	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
MDGDG01	MUDGEE	GNSS ARRIVAL PAGE 1	AA (AFPD)	Chief Designer	CRC	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	MDGDG02	MUDGEES	GNSS ARRIVAL PAGE 2	AA (AFPD)	Chief Designer	CRC
	MDGGN02	MUDGEES	RNP RWY 04	AA (AFPD)	Chief Designer	CRC
	MDGGN01	MUDGEES	RNP RWY 22	AA (AFPD)	Chief Designer	CRC
	MDGNB01	MUDGEES	NDB RWY 22	AA (AFPD)	Chief Designer	CRC
	MMIAD01	MURRIN MURRIN	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	MMIGN01	MURRIN MURRIN	RNP RWY 03	AA (AFPD)	Chief Designer	CRC
	NRCAD01	NARACOORTE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	NRCGN01	NARACOORTE	RNP RWY 26	AA (AFPD)	Chief Designer	CRC
	NRCGN02	NARACOORTE	RNP W	AA (AFPD)	Chief Designer	CRC
	NBRAD01	NARRABRI	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	NBRDG01	NARRABRI	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	NBRGN01	NARRABRI	RNP RWY 36	AA (AFPD)	Chief Designer	CRC
	NBRNB01	NARRABRI	NDB RWY 36	AA (AFPD)	Chief Designer	CRC
	NARAD01	NARRANDERA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	NARGN01	NARRANDERA	RNP RWY 14	AA (AFPD)	Chief Designer	CRC
	NARGN02	NARRANDERA	RNP RWY 32	AA (AFPD)	Chief Designer	CRC
	NRMAD01	NARROMINE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	NRMGN01	NARROMINE	RNP RWY 11	AA (AFPD)	Chief Designer	CRC
	XFVGN01	NEWCASTLE WESTPAC BASE	RNP 110	AA (AFPD)	Chief Designer	CRC
	NWNAD01	NEWMAN	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	NWNDG01	NEWMAN	DME OR GNSS ARRIVAL PAGE 1	AA (AFPD)	Chief Designer	CRC
	NWNDG02	NEWMAN	DME OR GNSS ARRIVAL PAGE 2	AA (AFPD)	Chief Designer	CRC
	NWNGN01	NEWMAN	RNP RWY 05	AA (AFPD)	Chief Designer	CRC
	NWNGN11	NEWMAN	RNP U RWY 05 (AR) PAGE 1	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	NWNGN12	NEWMAN	RNP U RWY 05 (AR) PAGE 2	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	NWNGN07	NEWMAN	RNP P RWY 05 (AR) PAGE 1	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	NWNGN08	NEWMAN	RNP P RWY 05 (AR) PAGE 2	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	NWNGN03	NEWMAN	RNP M RWY 05 (AR) PAGE 1	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	NWNGN04	NEWMAN	RNP M RWY 05 (AR) PAGE 2	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	NWNVO03	NEWMAN	VOR-Y RWY 05	AA (AFPD)	Chief Designer	CRC
	NWNVO01	NEWMAN	VOR-Z RWY 05	AA (AFPD)	Chief Designer	CRC
	NWNNB01	NEWMAN	NDB RWY 05	AA (AFPD)	Chief Designer	CRC
	NWNGN02	NEWMAN	RNP RWY 23	AA (AFPD)	Chief Designer	CRC
	NWNGN13	NEWMAN	RNP U RWY 23 (AR) PAGE 1	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	NWNGN14	NEWMAN	RNP U RWY 23 (AR) PAGE 2	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	NWNGN09	NEWMAN	RNP P RWY 23 (AR) PAGE 1	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	NWNGN10	NEWMAN	RNP P RWY 23 (AR) PAGE 2	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	NWNGN05	NEWMAN	RNP M RWY 23 (AR) PAGE 1	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	NWNGN06	NEWMAN	RNP M RWY 23 (AR) PAGE 2	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	NWNVO02	NEWMAN	VOR RWY 23	AA (AFPD)	Chief Designer	CRC
NGUAD01	NGUKURR	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
NGUGN01	NGUKURR	RNP RWY 11	AA (AFPD)	Chief Designer	CRC	
NGUGN02	NGUKURR	RNP RWY 29	AA (AFPD)	Chief Designer	CRC	
NHLAD01	NHILL	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
NHLGN01	NHILL	RNP RWY 09	AA (AFPD)	Chief Designer	CRC	
NHLGN02	NHILL	RNP RWY 27	AA (AFPD)	Chief Designer	CRC	
CNFAD01	NIFTY	AERODROME CHART	AD OPR	AD OPR	ADO Portal	

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CHARTS	CNFGN01	NIFTY	RNP RWY 12	AA (AFPD)	Chief Designer	CRC
	CNFGN02	NIFTY	RNP RWY 30	AA (AFPD)	Chief Designer	CRC
	SNFAD01	NORFOLK ISLAND	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	SNFDG01	NORFOLK ISLAND	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	SNFGN03	NORFOLK ISLAND	RNP RWY 04	AA (AFPD)	Chief Designer	CRC
	SNFVO01	NORFOLK ISLAND	VOR RWY 04	AA (AFPD)	Chief Designer	CRC
	SNFGN04	NORFOLK ISLAND	RNP Y RWY 11	AA (AFPD)	Chief Designer	CRC
	SNFGN01	NORFOLK ISLAND	RNP X RWY 11 (AR)	AA (AFPD)	Chief Designer	CRC
	SNFVO02	NORFOLK ISLAND	VOR RWY 11	AA (AFPD)	Chief Designer	CRC
	SNFGN05	NORFOLK ISLAND	RNP Y RWY 29	AA (AFPD)	Chief Designer	CRC
	SNFGN02	NORFOLK ISLAND	RNP X RWY 29 (AR)	AA (AFPD)	Chief Designer	CRC
	SNFVO03	NORFOLK ISLAND	VOR RWY 29	AA (AFPD)	Chief Designer	CRC
	SNFNB01	NORFOLK ISLAND	NDB-A	AA (AFPD)	Chief Designer	CRC
	NTNAD01	NORMANTON	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	NTNDG01	NORMANTON	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	NTNGN01	NORMANTON	RNP RWY 14	AA (AFPD)	Chief Designer	CRC
	NTNNB01	NORMANTON	NDB RWY 14	AA (AFPD)	Chief Designer	CRC
	NTNGN02	NORMANTON	RNP RWY 32	AA (AFPD)	Chief Designer	CRC
	NPEAD01	NORTHERN PENINSULA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	NPEGN02	NORTHERN PENINSULA	RNP E	AA (AFPD)	Chief Designer	CRC
	NPEGN01	NORTHERN PENINSULA	RNP W	AA (AFPD)	Chief Designer	CRC
	NOVAD01	NOVA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	NOVGN01	NOVA	RNP RWY 06	GAS	Chief Designer	ADO Portal
	NOVGN02	NOVA	RNP RWY 24	GAS	Chief Designer	ADO Portal
	SNWAD01	NOWRA	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	SNWAD02	NOWRA	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	SNWDP01	NOWRA	SID NOWRA FIVE DEPARTURE (RADAR)	AA (AFPD)	Chief Designer	CRC
	SNWDG01	NOWRA	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	SNWII01	NOWRA	ILS-Z OR LOC-Z RWY 21	AA (AFPD)	Chief Designer	CRC
	SNWNB01	NOWRA	NDB RWY 21	AA (AFPD)	Chief Designer	CRC
	SNWNB02	NOWRA	NDB-A	AA (AFPD)	Chief Designer	CRC
	NYNAD01	NYNGAN	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	NYNGN01	NYNGAN	RNP RWY 05	AA (AFPD)	Chief Designer	CRC
	NYNGN02	NYNGAN	RNP RWY 23	AA (AFPD)	Chief Designer	CRC
	BOKAD01	OAKEY	AERODROME CHART - PAGE 1	AD OPR	AD OPR	ADO Portal
	BOKAD02	OAKEY	AERODROME CHART - PAGE 2	AD OPR	AD OPR	ADO Portal
	BOKDP01	OAKEY	SID OAKEY SIX DEPARTURE (RADAR)	AA (AFPD)	Chief Designer	CRC
	BOKGN01	OAKEY	RNP RWY 14	AA (AFPD)	Chief Designer	CRC
	BOKII01	OAKEY	ILS-Z OR LOC-Z RWY 14	AA (AFPD)	Chief Designer	CRC
	BOKGN02	OAKEY	RNP RWY 23	AA (AFPD)	Chief Designer	CRC
OLDAD01	OLYMPIC DAM	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
OLDGN03	OLYMPIC DAM	RNP RWY 07	GAS	Chief Designer	ADO Portal	
OLDGN02	OLYMPIC DAM	RNP RWY 25	GAS	Chief Designer	ADO Portal	
OLWAD02	ONSLow	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
OLWGN01	ONSLow	RNP RWY 03	IDS	Chief Designer	ADO Portal	
OLWGN02	ONSLow	RNP RWY 21	IDS	Chief Designer	ADO Portal	
ORGAD01	ORANGE	AERODROME CHART	AD OPR	AD OPR	ADO Portal	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	ORGGN01	ORANGE	RNP RWY 11	AA (AFPD)	Chief Designer	CRC
	ORGGN02	ORANGE	RNP RWY 29	AA (AFPD)	Chief Designer	CRC
	ORBAD01	ORBOST	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	ORBGN01	ORBOST	RNP RWY 07	AA (AFPD)	Chief Designer	CRC
	ORBGN02	ORBOST	RNP RWY 25	AA (AFPD)	Chief Designer	CRC
	OSBAD01	OSBORNE MINE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	OSBGN01	OSBORNE MINE	RNP RWY 12	AA (AFPD)	Chief Designer	CRC
	OSBGN02	OSBORNE MINE	RNP RWY 30	AA (AFPD)	Chief Designer	CRC
	PAMAD01	PALM ISLAND	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	PAMGN01	PALM ISLAND	RNP RWY 14	AA (AFPD)	Chief Designer	CRC
	PAMGN02	PALM ISLAND	RNP Z RWY 32	AA (AFPD)	Chief Designer	CRC
	PAMGN03	PALM ISLAND	RNP Y RWY 32	AA (AFPD)	Chief Designer	CRC
	PBOARD01	PARABURDOO	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	PBODG01	PARABURDOO	DME OR GNSS ARRIVAL PAGE 1	AA (AFPD)	Chief Designer	CRC
	PBODG02	PARABURDOO	DME OR GNSS ARRIVAL PAGE 2	AA (AFPD)	Chief Designer	CRC
	PBOGN01	PARABURDOO	RNP RWY 06	AA (AFPD)	Chief Designer	CRC
	PBOVO01	PARABURDOO	VOR RWY 06	AA (AFPD)	Chief Designer	CRC
	PBOGN02	PARABURDOO	RNP RWY 24	AA (AFPD)	Chief Designer	CRC
	PBOVO02	PARABURDOO	VOR RWY 24	AA (AFPD)	Chief Designer	CRC
	PBONB01	PARABURDOO	NDB-A OR VOR-A	AA (AFPD)	Chief Designer	CRC
	PKSAD01	PARKES	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	PKSDG01	PARKES	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	PKSGN01	PARKES	RNP RWY 04	AA (AFPD)	Chief Designer	CRC
	PKSGN02	PARKES	RNP RWY 22	AA (AFPD)	Chief Designer	CRC
	PKSNB01	PARKES	NDB-A OR VOR-A	AA (AFPD)	Chief Designer	CRC
	PEAAD01	PEARCE	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	PEAAD02	PEARCE	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	PEASR02	PEARCE	STAR PEARCE FOUR GOLF ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PEASR03	PEARCE	STAR PEARCE FOUR ROMEO ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PEASR01	PEARCE	STAR PEARCE FOUR WHISKEY ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PEAII01	PEARCE	ILS-Z OR LOC-Z RWY 18L	AA (AFPD)	Chief Designer	CRC
	UPEGN01	PERCH PLATFORM	RNP 070	GAS	Chief Designer	ADO Portal
	UPEGN02	PERCH PLATFORM	RNP 250	GAS	Chief Designer	ADO Portal
	PPHAD01	PERTH	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	PPHAD02	PERTH	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	PPHAG01	PERTH	AERODROME GROUND MOVEMENT CHART - PAGE 1	AD OPR	AD OPR	ADO Portal
	PPHAG02	PERTH	AERODROME GROUND MOVEMENT CHART - PAGE 2	AD OPR	AD OPR	ADO Portal
	PPHAP02	PERTH	APRON CHART - TERMINAL 1 & 2 - PAGE 1	AD OPR	AD OPR	ADO Portal
	PPHAP05	PERTH	APRON CHART - TERMINAL 1 & 2 - PAGE 2	AD OPR	AD OPR	ADO Portal
	PPHAP07	PERTH	APRON CHART - TERMINAL 1 & 2 - PAGE 3	AD OPR	AD OPR	ADO Portal
PPHAP01	PERTH	APRON CHART - TERMINAL 3 & 4 - PAGE 1	AD OPR	AD OPR	ADO Portal	
PPHAP06	PERTH	APRON CHART - TERMINAL 3 & 4 - PAGE 2	AD OPR	AD OPR	ADO Portal	
PPHAP04	PERTH	APRON CHART - GA NORTHERN	AD OPR	AD OPR	ADO Portal	
PPHAP03	PERTH	APRON CHART - CENTRAL DOMESTIC AND GA SOUTHERN	AD OPR	AD OPR	ADO Portal	
PPHNA01	PERTH	NOISE ABATEMENT PROCEDURE	AA (ATM Ops)	ATM Ops	CRC	
PPHNA02	PERTH	AIRPORT EFFICIENCY PROCEDURES	AA (ATM Ops)	ATM Ops	CRC	
PPHDP01	PERTH	SID PERTH SEVEN DEPARTURE (RADAR)	AA (AFPD)	Chief Designer	CRC	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	PPHDP03	PERTH	SID AMANA FIVE (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PPHDP14	PERTH	SID AVNEX FIVE (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PPHDP04	PERTH	SID HECTO FIVE, MEMUP FIVE, MUBID FOUR, YNRV FIVE (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PPHDP07	PERTH	SID LENVU ONE, PUMRY SEVEN (NON-JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PPHDP08	PERTH	SID OPEGA SIX (RNAV)	AA (AFPD)	Chief Designer	CRC
	PPHDP09	PERTH	SID OLMAM ONE, SOLUS SIX (RNAV)	AA (AFPD)	Chief Designer	CRC
	PPHDP15	PERTH	SID OTLED FIVE (NON-JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PPHDP12	PERTH	SID REPOK ONE (NON-JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PPHSR02	PERTH	STAR DAYLR FIVE ALPHA ARRIVALS (NON-JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PPHSR07	PERTH	STAR DAYLR FIVE VICTOR ARRIVAL (NON-JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PPHSR08	PERTH	STAR DAYLR FIVE X-RAY ARRIVAL (NON-JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PPHSR18	PERTH	STAR IPMOR TWO ALPHA ARRIVALS (RNAV) RWY 03/21	AA (AFPD)	Chief Designer	CRC
	PPHSR17	PERTH	STAR IPMOR TWO ALPHA ARRIVALS (RNAV) RWY 06/24	AA (AFPD)	Chief Designer	CRC
	PPHSR04	PERTH	STAR JULIM SIX ALPHA ARRIVALS(JET)(RNAV) RWY 03/06	AA (AFPD)	Chief Designer	CRC
	PPHSR24	PERTH	STAR JULIM SIX ALPHA ARRIVALS (JET)(RNAV)RWY 21/24	AA (AFPD)	Chief Designer	CRC
	PPHSR12	PERTH	STAR JULIM SIX VICTOR ARRIVALS (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PPHSR20	PERTH	STAR JULIM SIX X-RAY ARRIVAL (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PPHSR09	PERTH	STAR KABLI ONE ALPHA ARRIVALS (JET)(RNAV) RWY 03/06	AA (AFPD)	Chief Designer	CRC
	PPHSR23	PERTH	STAR KABLI ONE ALPHA ARRIVALS (JET)(RNAV) RWY 21/24	AA (AFPD)	Chief Designer	CRC
	PPHSR21	PERTH	STAR KABLI ONE VICTOR ARRIVAL (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PPHSR22	PERTH	STAR KABLI ONE X-RAY ARRIVAL (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PPHSR01	PERTH	STAR LAVEX ONE ALPHA ARR (NON-JET) (RNAV) RWY 03/06	AA (AFPD)	Chief Designer	CRC
	PPHSR26	PERTH	STAR LAVEX ONE ALPHA ARR (NON-JET) (RNAV) RWY 21/24	AA (AFPD)	Chief Designer	CRC
	PPHSR05	PERTH	STAR LAVEX ONE VICTOR ARRIVAL (NON-JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PPHSR06	PERTH	STAR LAVEX ONE X-RAY ARRIVAL (NON-JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PPHSR11	PERTH	STAR SAPKO TWO ALPHA ARR (NON-JET)(RNAV) RWY 03/06	AA (AFPD)	Chief Designer	CRC
	PPHSR25	PERTH	STAR SAPKO TWO ALPHA ARR(NON-JET)(RNAV) RWY 21/24	AA (AFPD)	Chief Designer	CRC
	PPHSR03	PERTH	STAR SAPKO TWO VICTOR ARRIVALS (NON-JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PPHSR15	PERTH	STAR SAPKO TWO X-RAY ARRIVALS (NON-JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	PPHSR10	PERTH	STAR SOLUS THREE ALPHA ARRIVALS (RNAV)	AA (AFPD)	Chief Designer	CRC
	PPHSR13	PERTH	STAR SOLUS THREE VICTOR ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PPHSR14	PERTH	STAR SOLUS THREE X-RAY ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PPHGN01	PERTH	RNP Z RWY 03	AA (AFPD)	Chief Designer	CRC
	PPHGN05	PERTH	RNP X RWY 03 (AR)	AA (AFPD)	Chief Designer	CRC
	PPHII04	PERTH	ILS-Y OR LOC-Y RWY 03	AA (AFPD)	Chief Designer	CRC
	PPHII03	PERTH	ILS-Z OR LOC-Z RWY 03	AA (AFPD)	Chief Designer	CRC
	PPHVO01	PERTH	VOR RWY 03	AA (AFPD)	Chief Designer	CRC
	PPHGN03	PERTH	RNP RWY 06	AA (AFPD)	Chief Designer	CRC
	PPHVO02	PERTH	VOR RWY 06	AA (AFPD)	Chief Designer	CRC
	PPHGN02	PERTH	RNP RWY 21	AA (AFPD)	Chief Designer	CRC
PPHII01	PERTH	ILS-Y OR LOC-Y RWY 21	AA (AFPD)	Chief Designer	CRC	
PPHII05	PERTH	ILS-Z OR LOC-Z RWY 21 - PAGE 1	AA (AFPD)	Chief Designer	CRC	
PPHII07	PERTH	ILS-Z RWY 21 - PAGE 2	AA (AFPD)	Chief Designer	CRC	
PPHVO03	PERTH	VOR RWY 21	AA (AFPD)	Chief Designer	CRC	
PPHGN04	PERTH	RNP RWY 24	AA (AFPD)	Chief Designer	CRC	
PPHII02	PERTH	ILS-Y OR LOC-Y RWY 24	AA (AFPD)	Chief Designer	CRC	
PPHII06	PERTH	ILS-Z OR LOC-Z RWY 24	AA (AFPD)	Chief Designer	CRC	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	PPHVO04	PERTH	VOR RWY 24	AA (AFPD)	Chief Designer	CRC
	PJTAD01	PERTH/JANDAKOT	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	PJTAD02	PERTH/JANDAKOT	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	PJTDP02	PERTH/JANDAKOT	SID ISPET ONE DEP - RUNWAYS WEST	AA (AFPD)	Chief Designer	CRC
	PJTDP01	PERTH/JANDAKOT	SID SCARP FIVE DEP - RUNWAYS EAST	AA (AFPD)	Chief Designer	CRC
	PJTDP03	PERTH/JANDAKOT	SID TONEG FOUR DEP - RUNWAYS WEST	AA (AFPD)	Chief Designer	CRC
	PJTSR02	PERTH/JANDAKOT	STAR JANDAKOT THREE GOLF ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PJTSR03	PERTH/JANDAKOT	STAR JANDAKOT THREE ROMEO ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PJTSR01	PERTH/JANDAKOT	STAR JANDAKOT THREE WHISKEY ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	PJTGN01	PERTH/JANDAKOT	RNP RWY 06L	AA (AFPD)	Chief Designer	CRC
	PJTGN02	PERTH/JANDAKOT	RNP RWY 24R	AA (AFPD)	Chief Designer	CRC
	PJTGN03	PERTH/JANDAKOT	RNP RWY 30	AA (AFPD)	Chief Designer	CRC
	PJTVO01	PERTH/JANDAKOT	VOR-A	AA (AFPD)	Chief Designer	CRC
	PJTNB01	PERTH/JANDAKOT	NDB-A	AA (AFPD)	Chief Designer	CRC
	PJTNB02	PERTH/JANDAKOT	NDB-B	AA (AFPD)	Chief Designer	CRC
	MPCAD01	POINT COOK	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	MPCAD02	POINT COOK	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	MPCGN01	POINT COOK	RNP RWY 35	AA (AFPD)	Chief Designer	CRC
	PMPAD01	PORMPURA AW	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	PMPGN01	PORMPURA AW	RNP RWY 14	AA (AFPD)	Chief Designer	CRC
	PMPGN02	PORMPURA AW	RNP RWY 32	AA (AFPD)	Chief Designer	CRC
	PAGAD01	PORT AUGUSTA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	PAGGN01	PORT AUGUSTA	RNP RWY 15	AA (AFPD)	Chief Designer	CRC
	PPDAD01	PORT HEDLAND	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	PPDAP01	PORT HEDLAND	APRON CHART - PAGE 1	AD OPR	AD OPR	ADO Portal
	PPDAP02	PORT HEDLAND	APRON CHART - PAGE 2	AD OPR	AD OPR	ADO Portal
	PPDDG01	PORT HEDLAND	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	PPDGN01	PORT HEDLAND	RNP RWY 14	AA (AFPD)	Chief Designer	CRC
	PPDGN03	PORT HEDLAND	RNP U RWY 14 (AR)	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	PPDVO01	PORT HEDLAND	VOR-Y RWY 14	AA (AFPD)	Chief Designer	CRC
	PPDVO03	PORT HEDLAND	VOR-Z RWY 14	AA (AFPD)	Chief Designer	CRC
	PPDNB01	PORT HEDLAND	NDB RWY 14	AA (AFPD)	Chief Designer	CRC
	PPDGN02	PORT HEDLAND	RNP RWY 32	AA (AFPD)	Chief Designer	CRC
	PPDGN04	PORT HEDLAND	RNP U RWY 32 (AR)	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	PPDVO02	PORT HEDLAND	VOR RWY 32	AA (AFPD)	Chief Designer	CRC
	WGAAD01	PORT HEDLAND/WODGINA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	WGAGN01	PORT HEDLAND/WODGINA	RNP RWY 09	IDS	Chief Designer	ADO Portal
	WGAGN02	PORT HEDLAND/WODGINA	RNP RWY 27	IDS	Chief Designer	ADO Portal
	PKTAD01	PORT KEATS	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	PKTGN01	PORT KEATS	RNP RWY 16	AA (AFPD)	Chief Designer	CRC
PKTGN02	PORT KEATS	RNP S	AA (AFPD)	Chief Designer	CRC	
PLCAD01	PORT LINCOLN	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
PLCDG01	PORT LINCOLN	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC	
PLCGN02	PORT LINCOLN	RNP RWY 01	AA (AFPD)	Chief Designer	CRC	
PLCGN01	PORT LINCOLN	RNP RWY 19	AA (AFPD)	Chief Designer	CRC	
PLCNB01	PORT LINCOLN	NDB-A	AA (AFPD)	Chief Designer	CRC	
PMQAD01	PORT MACQUARIE	AERODROME CHART	AD OPR	AD OPR	ADO Portal	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	PMQDG01	PORT MACQUARIE	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	PMQGN01	PORT MACQUARIE	RNP RWY 03	AA (AFPD)	Chief Designer	CRC
	PMQGN02	PORT MACQUARIE	RNP RWY 21	AA (AFPD)	Chief Designer	CRC
	PMQNB01	PORT MACQUARIE	NDB-A	AA (AFPD)	Chief Designer	CRC
	PIRAD01	PORT PIRIE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	PIRGN01	PORT PIRIE	RNP RWY 08	AA (AFPD)	Chief Designer	CRC
	PIRGN02	PORT PIRIE	RNP RWY 26	AA (AFPD)	Chief Designer	CRC
	PODAD01	PORTLAND	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	PODGN01	PORTLAND	RNP RWY 08	AA (AFPD)	Chief Designer	CRC
	PODGN02	PORTLAND	RNP RWY 26	AA (AFPD)	Chief Designer	CRC
	PMHAD01	PROMINENT HILL	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	PMHGN02	PROMINENT HILL	RNP RWY 18	AA (AFPD)	Chief Designer	CRC
	PMHGN01	PROMINENT HILL	RNP RWY 36	AA (AFPD)	Chief Designer	CRC
	BPNAD01	PROSERPINE/WHITSUNDAY COAST	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BPNDG01	PROSERPINE/WHITSUNDAY COAST	DME OR GNSS ARRIVAL PAGE 1	AA (AFPD)	Chief Designer	CRC
	BPNDG02	PROSERPINE/WHITSUNDAY COAST	DME OR GNSS ARRIVAL PAGE 2	AA (AFPD)	Chief Designer	CRC
	BPNGN02	PROSERPINE/WHITSUNDAY COAST	RNP RWY 11	AA (AFPD)	Chief Designer	CRC
	BPNVO01	PROSERPINE/WHITSUNDAY COAST	VOR RWY 11	AA (AFPD)	Chief Designer	CRC
	BPNGN01	PROSERPINE/WHITSUNDAY COAST	RNP RWY 29	AA (AFPD)	Chief Designer	CRC
	BPNVO03	PROSERPINE/WHITSUNDAY COAST	VOR RWY 29	AA (AFPD)	Chief Designer	CRC
	QLPAD01	QUILPIE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	QLPGN01	QUILPIE	RNP RWY 09	AA (AFPD)	Chief Designer	CRC
	QLPGN02	QUILPIE	RNP RWY 27	AA (AFPD)	Chief Designer	CRC
	QDIAD01	QUIRINDI	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	QDIGN02	QUIRINDI	RNP E	AA (AFPD)	Chief Designer	CRC
	QDIGN01	QUIRINDI	RNP W	AA (AFPD)	Chief Designer	CRC
	NRVAD01	RAVENSTHORPE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	NRVGN01	RAVENSTHORPE	RNP RWY 06	AA (AFPD)	Chief Designer	CRC
	NRVGN02	RAVENSTHORPE	RNP RWY 24	AA (AFPD)	Chief Designer	CRC
	RENAD01	RENMARK	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	RENGN01	RENMARK	RNP RWY 07	AA (AFPD)	Chief Designer	CRC
	RENGN02	RENMARK	RNP RWY 25	AA (AFPD)	Chief Designer	CRC
	SRIAD01	RICHMOND (NSW)	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	SRIAD02	RICHMOND (NSW)	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	SRIDP01	RICHMOND (NSW)	SID RICHMOND FOUR DEPARTURE (RADAR)	AA (AFPD)	Chief Designer	CRC
	SRIII01	RICHMOND (NSW)	ILS-Z OR LOC-Z RWY 28	AA (AFPD)	Chief Designer	CRC
	SRINB01	RICHMOND (NSW)	NDB-B OR NDB RWY 28	AA (AFPD)	Chief Designer	CRC
	RMDAD01	RICHMOND (QLD)	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	RMDGN01	RICHMOND (QLD)	RNP RWY 09	AA (AFPD)	Chief Designer	CRC
	RMDGN02	RICHMOND (QLD)	RNP RWY 27	AA (AFPD)	Chief Designer	CRC
BRKAD01	ROCKHAMPTON	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal	
BRKAD02	ROCKHAMPTON	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal	
BRKAP01	ROCKHAMPTON	APRON CHART	AD OPR	AD OPR	ADO Portal	
BRKNA01	ROCKHAMPTON	NOISE ABATEMENT PROCEDURE	AA (ATM Ops)	ATM Ops	CRC	
BRKDP01	ROCKHAMPTON	SID ROCKHAMPTON THREE DEPARTURE (RADAR) RWY 15, 33	AA (AFPD)	Chief Designer	CRC	
BRKDP02	ROCKHAMPTON	SID BUDGI TWO DEPARTURE (RNAV)	AA (AFPD)	Chief Designer	CRC	
BRKDP03	ROCKHAMPTON	SID TARES FIVE DEPARTURE (RNAV)	AA (AFPD)	Chief Designer	CRC	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	BRKSR01	ROCKHAMPTON	STAR ABVAS ONE ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BRKSR02	ROCKHAMPTON	STAR DADBO ONE ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BRKDG01	ROCKHAMPTON	DME OR GNSS ARRIVAL PAGE 1	AA (AFPD)	Chief Designer	CRC
	BRKDG02	ROCKHAMPTON	DME OR GNSS ARRIVAL PAGE 2	AA (AFPD)	Chief Designer	CRC
	BRKGN01	ROCKHAMPTON	RNP RWY 15	AA (AFPD)	Chief Designer	CRC
	BRKVO01	ROCKHAMPTON	VOR RWY 15	AA (AFPD)	Chief Designer	CRC
	BRKGN02	ROCKHAMPTON	RNP RWY 33	AA (AFPD)	Chief Designer	CRC
	BRKVO02	ROCKHAMPTON	VOR RWY 33	AA (AFPD)	Chief Designer	CRC
	BRKNB01	ROCKHAMPTON	NDB-A OR VOR-A	AA (AFPD)	Chief Designer	CRC
	ROMAD01	ROMA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	ROMDG01	ROMA	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	ROMGN01	ROMA	RNP RWY 18	AA (AFPD)	Chief Designer	CRC
	ROMGN02	ROMA	RNP RWY 36	AA (AFPD)	Chief Designer	CRC
	ROMNB01	ROMA	NDB RWY 36	AA (AFPD)	Chief Designer	CRC
	RTIAD01	ROTTNEST ISLAND	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	RTIGN02	ROTTNEST ISLAND	RNP RWY 09	AA (AFPD)	Chief Designer	CRC
	RTIGN01	ROTTNEST ISLAND	RNP E	AA (AFPD)	Chief Designer	CRC
	SIAD01	SAIBAI ISLAND	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	SIIGN01	SAIBAI ISLAND	RNP E	AA (AFPD)	Chief Designer	CRC
	SGEAD01	SAINT GEORGE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	SGEGN01	SAINT GEORGE	RNP RWY 11	AA (AFPD)	Chief Designer	CRC
	SGENB01	SAINT GEORGE	NDB RWY 11	AA (AFPD)	Chief Designer	CRC
	SGEGN02	SAINT GEORGE	RNP RWY 29	AA (AFPD)	Chief Designer	CRC
	STHAD01	SAINT HELENS	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	STHGN02	SAINT HELENS	RNP RWY 08	AA (AFPD)	Chief Designer	CRC
	STHGN01	SAINT HELENS	RNP RWY 26	AA (AFPD)	Chief Designer	CRC
	SCFGN01	SCAWFELL ISLAND	RNP 050	GAS	Chief Designer	ADO Portal
	SCOAD01	SCONE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	SCOGN01	SCONE	RNP RWY 29	AA (AFPD)	Chief Designer	CRC
	SBYGN01	SEABUOY	RNP 044	GAS	Chief Designer	ADO Portal
	SHLAD01	SHELLHARBOUR AIRPORT	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	SHLDG01	SHELLHARBOUR AIRPORT	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	SHLGN01	SHELLHARBOUR AIRPORT	RNP RWY 16	AA (AFPD)	Chief Designer	CRC
	SHLGN02	SHELLHARBOUR AIRPORT	RNP RWY 34	AA (AFPD)	Chief Designer	CRC
	SHLNB01	SHELLHARBOUR AIRPORT	NDB-A	AA (AFPD)	Chief Designer	CRC
	SHTAD01	SHEPPARTON	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	SHTDG01	SHEPPARTON	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	SHTGN01	SHEPPARTON	RNP RWY 18	AA (AFPD)	Chief Designer	CRC
	SHTNB01	SHEPPARTON	NDB-A	AA (AFPD)	Chief Designer	CRC
	SNKAD01	SNAKE BAY	AERODROME CHART	AD OPR	AD OPR	ADO Portal
SNKGN01	SNAKE BAY	RNP RWY 31	AA (AFPD)	Chief Designer	CRC	
SOLAD01	SOLOMON	AERODROME CHART PAGE	AD OPR	AD OPR	ADO Portal	
SOLDP01	SOLOMON	SID SOLOMON ONE DEPARTURE	IDS	Chief Designer	ADO Portal	
SOLGN01	SOLOMON	RNP RWY 09	IDS	Chief Designer	ADO Portal	
SOLGN02	SOLOMON	RNP RWY 27	IDS	Chief Designer	ADO Portal	
SCRAD01	SOUTHERN CROSS	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
SCRGN01	SOUTHERN CROSS	RNP N	AA (AFPD)	Chief Designer	CRC	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	SCRGN02	SOUTHERN CROSS	RNP S	AA (AFPD)	Chief Designer	CRC
	SPEAD01	STANTHORPE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	SPEGN01	STANTHORPE	RNP RWY 08	AA (AFPD)	Chief Designer	CRC
	SWLAD01	STAWELL	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	SWLGN01	STAWELL	RNP RWY 11	AA (AFPD)	Chief Designer	CRC
	SWLGN02	STAWELL	RNP RWY 29	AA (AFPD)	Chief Designer	CRC
	SRNAD01	STRAHAN	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	SRNGN01	STRAHAN	RNP RWY 18	AA (AFPD)	Chief Designer	CRC
	SRNGN02	STRAHAN	RNP S	AA (AFPD)	Chief Designer	CRC
	KBYAD01	STREAKY BAY	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	KBYGN01	STREAKY BAY	RNP RWY 13	AA (AFPD)	Chief Designer	CRC
	KBYGN02	STREAKY BAY	RNP RWY 31	AA (AFPD)	Chief Designer	CRC
	SRDAD01	SUNRISE DAM	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	SRDGN01	SUNRISE DAM	RNP RWY 06	AA (AFPD)	Chief Designer	CRC
	SRDGN02	SUNRISE DAM	RNP RWY 24	AA (AFPD)	Chief Designer	CRC
	BSUAD01	SUNSHINE COAST	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	BSUAD02	SUNSHINE COAST	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	BSUAP01	SUNSHINE COAST	APRON CHART - Page 1	AD OPR	AD OPR	ADO Portal
	BSUAP02	SUNSHINE COAST	APRON CHART - Page 2	AD OPR	AD OPR	ADO Portal
	BSUNA01	SUNSHINE COAST	NOISE ABATEMENT PROCEDURES	AA (ATM Ops)	ATM Ops	CRC
	BSUDP01	SUNSHINE COAST	SID MOOLO TWO DEPARTURE (RNAV)	AA (AFPD)	Chief Designer	CRC
	BSUDP02	SUNSHINE COAST	SID TAPET ONE DEPARTURE (RNAV)	AA (AFPD)	Chief Designer	CRC
	BSUSR04	SUNSHINE COAST	STAR ITIDE TWO WHISKEY ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BSUSR03	SUNSHINE COAST	STAR ITIDE TWO ZULU ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BSUSR02	SUNSHINE COAST	STAR REBEG TWO X-RAY ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BSUSR01	SUNSHINE COAST	STAR REBEG TWO ZULU ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BSUSR06	SUNSHINE COAST	STAR SEBVA ONE X-RAY ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BSUSR05	SUNSHINE COAST	STAR SEBVA ONE ZULU ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BSUGN05	SUNSHINE COAST	RNP Z RWY 13	AA (AFPD)	Chief Designer	CRC
	BSUGN07	SUNSHINE COAST	RNP W RWY 13	AA (AFPD)	Chief Designer	CRC
	BSUGN09	SUNSHINE COAST	RNP Z RWY 31	AA (AFPD)	Chief Designer	CRC
	BSUGN10	SUNSHINE COAST	RNP Y RWY 31 (LNAV/VNAV ONLY)	AA (AFPD)	Chief Designer	CRC
	BSUGN06	SUNSHINE COAST	RNP X RWY 31 (AR)	AA (AFPD)	Chief Designer	CRC
	BSUGN08	SUNSHINE COAST	RNP W RWY 31 (AR)	AA (AFPD)	Chief Designer	CRC
	BSUNB03	SUNSHINE COAST	NDB-B OR VOR-B	AA (AFPD)	Chief Designer	CRC
	SWHAD01	SWAN HILL	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	SWHDG01	SWAN HILL	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	SWHGN01	SWAN HILL	RNP RWY 26	AA (AFPD)	Chief Designer	CRC
	SWHNB01	SWAN HILL	NDB-A	AA (AFPD)	Chief Designer	CRC
	SBKAD01	SYDNEY/BANKSTOWN	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
SBKAD02	SYDNEY/BANKSTOWN	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal	
SBKDP01	SYDNEY/BANKSTOWN	SID BANKSTOWN NINE DEPARTURE RWY 11C/29C	AA (AFPD)	Chief Designer	CRC	
SBKGN01	SYDNEY/BANKSTOWN	RNP RWY 11C	AA (AFPD)	Chief Designer	CRC	
SBKNB03	SYDNEY/BANKSTOWN	NDB RWY 11C	AA (AFPD)	Chief Designer	CRC	
SBKNB01	SYDNEY/BANKSTOWN	NDB-A	AA (AFPD)	Chief Designer	CRC	
SSYAD01	SYDNEY/KINGSFORD SMITH	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal	
SSYAD02	SYDNEY/KINGSFORD SMITH	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	SSYAG01	SYDNEY/KINGSFORD SMITH	AERODROME GROUND MOVEMENT CHART	AD OPR	AD OPR	ADO Portal
	SSYAP03	SYDNEY/KINGSFORD SMITH	APRON CHART - DOMESTIC PAGE 1	AD OPR	AD OPR	ADO Portal
	SSYAP04	SYDNEY/KINGSFORD SMITH	APRON CHART - DOMESTIC PAGE 2	AD OPR	AD OPR	ADO Portal
	SSYAP07	SYDNEY/KINGSFORD SMITH	APRON CHART - DOMESTIC PAGE 3	AD OPR	AD OPR	ADO Portal
	SSYAP08	SYDNEY/KINGSFORD SMITH	APRON CHART - DOMESTIC PAGE 4	AD OPR	AD OPR	ADO Portal
	SSYAP01	SYDNEY/KINGSFORD SMITH	APRON CHART - INTERNATIONAL PAGE 1	AD OPR	AD OPR	ADO Portal
	SSYAP02	SYDNEY/KINGSFORD SMITH	APRON CHART - INTERNATIONAL PAGE 2	AD OPR	AD OPR	ADO Portal
	SSYAP05	SYDNEY/KINGSFORD SMITH	STANDARD DOMESTIC TAXI ROUTES - ARRIVALS	AA (ATM Ops)	ATM Ops	CRC
	SSYAP06	SYDNEY/KINGSFORD SMITH	STANDARD DOMESTIC TAXI ROUTES - DEPARTURES	AA (ATM Ops)	ATM Ops	CRC
	SSYNA01	SYDNEY/KINGSFORD SMITH	NOISE ABATEMENT PROCEDURE PAGE 1	AA (ATM Ops)	ATM Ops	CRC
	SSYNA02	SYDNEY/KINGSFORD SMITH	NOISE ABATEMENT PROCEDURE PAGE 2	AA (ATM Ops)	ATM Ops	CRC
	SSYNA03	SYDNEY/KINGSFORD SMITH	NOISE ABATEMENT PROCEDURE PAGE 3	AA (ATM Ops)	ATM Ops	CRC
	SSYNA04	SYDNEY/KINGSFORD SMITH	NOISE ABATEMENT PROCEDURE PAGE 4	AA (ATM Ops)	ATM Ops	CRC
	SSYNA05	SYDNEY/KINGSFORD SMITH	NOISE ABATEMENT PROCEDURE PAGE 5	AA (ATM Ops)	ATM Ops	CRC
	SSYNA06	SYDNEY/KINGSFORD SMITH	NOISE ABATEMENT PROCEDURE PAGE 6	AA (ATM Ops)	ATM Ops	CRC
	SSYNA07	SYDNEY/KINGSFORD SMITH	NOISE ABATEMENT PROCEDURE PAGE 7	AA (ATM Ops)	ATM Ops	CRC
	SSYNA08	SYDNEY/KINGSFORD SMITH	NOISE ABATEMENT PROCEDURE PAGE 8	AA (ATM Ops)	ATM Ops	CRC
	SSYNA09	SYDNEY/KINGSFORD SMITH	NOISE ABATEMENT PROCEDURE PAGE 9	AA (ATM Ops)	ATM Ops	CRC
	SSYNA10	SYDNEY/KINGSFORD SMITH	NOISE ABATEMENT PROCEDURE PAGE 10	AA (ATM Ops)	ATM Ops	CRC
	SSYNA11	SYDNEY/KINGSFORD SMITH	AIRPORT EFFICIENCY PROCEDURES	AA (ATM Ops)	ATM Ops	CRC
	SSYUG01	SYDNEY/KINGSFORD SMITH	IVA USER GUIDE PAGE 1	AA (ATM Ops)	ATM Ops	CRC
	SSYUG02	SYDNEY/KINGSFORD SMITH	IVA USER GUIDE PAGE 2	AA (ATM Ops)	ATM Ops	CRC
	SSYRM01	SYDNEY/KINGSFORD SMITH	PRM USER INSTRUCTIONS	AA (ATM Ops)	ATM Ops	CRC
	SSYDP12	SYDNEY/KINGSFORD SMITH	SID SYDNEY THREE DEPARTURE (RADAR)	AA (AFPD)	Chief Designer	CRC
	SSYDP01	SYDNEY/KINGSFORD SMITH	SID RWY 07 FISHA NINE (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	SSYDP15	SYDNEY/KINGSFORD SMITH	SID RWY 16L ABBEY THREE (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	SSYDP03	SYDNEY/KINGSFORD SMITH	SID RWY 16L KEVIN SEVEN (RNAV)	AA (AFPD)	Chief Designer	CRC
	SSYDP10	SYDNEY/KINGSFORD SMITH	SID RWY 16R GROOK ONE (RNAV)	AA (AFPD)	Chief Designer	CRC
	SSYDP09	SYDNEY/KINGSFORD SMITH	SID RWY 34L RICHMOND SIX DEPARTURE (JET)	AA (AFPD)	Chief Designer	CRC
	SSYDP05	SYDNEY/KINGSFORD SMITH	SID RWY 34L SOUTH WEST DEPARTURES (JET)	AA (AFPD)	Chief Designer	CRC
	SSYDP08	SYDNEY/KINGSFORD SMITH	SID RWY 34R MARUB SEVEN (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	SSYDP07	SYDNEY/KINGSFORD SMITH	SID RWY 34R OLSEM ONE (JET) (RNAV)	AA (AFPD)	Chief Designer	CRC
	SSYSR06	SYDNEY/KINGSFORD SMITH	STAR BOREE FOUR ALPHA ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	SSYSR09	SYDNEY/KINGSFORD SMITH	STAR BOREE FOUR PAPA ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	SSYSR02	SYDNEY/KINGSFORD SMITH	STAR MARLN FIVE ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	SSYSR01	SYDNEY/KINGSFORD SMITH	STAR MEPIL THREE ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	SSYSR04	SYDNEY/KINGSFORD SMITH	STAR ODALE SEVEN ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	SSYSR05	SYDNEY/KINGSFORD SMITH	STAR RIVET FOUR ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	SSYGN05	SYDNEY/KINGSFORD SMITH	RNP RWY 07	AA (AFPD)	Chief Designer	CRC
	SSYII07	SYDNEY/KINGSFORD SMITH	ILS OR LOC RWY 07	AA (AFPD)	Chief Designer	CRC
	SSYGL01	SYDNEY/KINGSFORD SMITH	GLS RWY 07	AA (AFPD)	Chief Designer	CRC
SSYGN01	SYDNEY/KINGSFORD SMITH	RNP RWY 16L	AA (AFPD)	Chief Designer	CRC	
SSYII03	SYDNEY/KINGSFORD SMITH	ILS OR LOC RWY 16L - PAGE 1	AA (AFPD)	Chief Designer	CRC	
SSYII22	SYDNEY/KINGSFORD SMITH	ILS RWY 16L - PAGE 2	AA (AFPD)	Chief Designer	CRC	
SSYGL02	SYDNEY/KINGSFORD SMITH	GLS RWY 16L	AA (AFPD)	Chief Designer	CRC	
SSYGN03	SYDNEY/KINGSFORD SMITH	RNP RWY 16R	AA (AFPD)	Chief Designer	CRC	
SSYII11	SYDNEY/KINGSFORD SMITH	ILS OR LOC RWY 16R - PAGE 1	AA (AFPD)	Chief Designer	CRC	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	SSYII20	SYDNEY/KINGSFORD SMITH	ILS RWY 16R - PAGE 2	AA (AFPD)	Chief Designer	CRC
	SSYGL03	SYDNEY/KINGSFORD SMITH	GLS RWY 16R	AA (AFPD)	Chief Designer	CRC
	SSYGN06	SYDNEY/KINGSFORD SMITH	RNP RWY 25	AA (AFPD)	Chief Designer	CRC
	SSYII06	SYDNEY/KINGSFORD SMITH	ILS OR LOC RWY 25	AA (AFPD)	Chief Designer	CRC
	SSYGL04	SYDNEY/KINGSFORD SMITH	GLS RWY 25	AA (AFPD)	Chief Designer	CRC
	SSYGN04	SYDNEY/KINGSFORD SMITH	RNP RWY 34L	AA (AFPD)	Chief Designer	CRC
	SSYII10	SYDNEY/KINGSFORD SMITH	ILS OR LOC RWY 34L - PAGE 1	AA (AFPD)	Chief Designer	CRC
	SSYII21	SYDNEY/KINGSFORD SMITH	ILS RWY 34L - PAGE 2	AA (AFPD)	Chief Designer	CRC
	SSYGL05	SYDNEY/KINGSFORD SMITH	GLS RWY 34L	AA (AFPD)	Chief Designer	CRC
	SSYGN02	SYDNEY/KINGSFORD SMITH	RNP RWY 34R	AA (AFPD)	Chief Designer	CRC
	SSYII05	SYDNEY/KINGSFORD SMITH	ILS OR LOC RWY 34R - PAGE 1	AA (AFPD)	Chief Designer	CRC
	SSYII23	SYDNEY/KINGSFORD SMITH	ILS RWY 34R - PAGE 2	AA (AFPD)	Chief Designer	CRC
	SSYGL06	SYDNEY/KINGSFORD SMITH	GLS RWY 34R	AA (AFPD)	Chief Designer	CRC
	STWAD01	TAMWORTH	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	STWAD02	TAMWORTH	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	STWDG01	TAMWORTH	DME OR GNSS ARRIVAL PAGE 1	AA (AFPD)	Chief Designer	CRC
	STWDG02	TAMWORTH	DME OR GNSS ARRIVAL PAGE 2	AA (AFPD)	Chief Designer	CRC
	STWGN01	TAMWORTH	RNP RWY 12L	AA (AFPD)	Chief Designer	CRC
	STWVO01	TAMWORTH	VOR RWY 12L	AA (AFPD)	Chief Designer	CRC
	STWGN02	TAMWORTH	RNP RWY 30R	AA (AFPD)	Chief Designer	CRC
	STWII01	TAMWORTH	ILS OR LOC RWY 30R	AA (AFPD)	Chief Designer	CRC
	STWVO02	TAMWORTH	VOR RWY 30R	AA (AFPD)	Chief Designer	CRC
	STWNB01	TAMWORTH	NDB-A OR VOR-A	AA (AFPD)	Chief Designer	CRC
	TREAD01	TAREE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	TREGN04	TAREE	RNP RWY 04	AA (AFPD)	Chief Designer	CRC
	TREGN03	TAREE	RNP RWY 22	AA (AFPD)	Chief Designer	CRC
	TAMAD01	TAROOM	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	TAMGN01	TAROOM	RNP RWY 12	AA (AFPD)	Chief Designer	CRC
	TAMGN02	TAROOM	RNP RWY 30	AA (AFPD)	Chief Designer	CRC
	TEFAD01	TELFER	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	TEFGN01	TELFER	RNP RWY 12	AA (AFPD)	Chief Designer	CRC
	TEFGN02	TELFER	RNP RWY 30	AA (AFPD)	Chief Designer	CRC
	TEMAD01	TEMORA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	TEMGN02	TEMORA	RNP RWY 05	AA (AFPD)	Chief Designer	CRC
	TEMGN03	TEMORA	RNP RWY 23	AA (AFPD)	Chief Designer	CRC
	TNKAD01	TENNANT CREEK	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	TNKDG01	TENNANT CREEK	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	TNKG01	TENNANT CREEK	RNP RWY 07	AA (AFPD)	Chief Designer	CRC
	TNKVO01	TENNANT CREEK	VOR-A	AA (AFPD)	Chief Designer	CRC
	TNKNB01	TENNANT CREEK	NDB-A	AA (AFPD)	Chief Designer	CRC
	TESGN01	TESSA SHOALS	RNP 051	GAS	Chief Designer	ADO Portal
	TNGAD01	THANGOOL	AERODROME CHART	AD OPR	AD OPR	ADO Portal
TNGGN01	THANGOOL	RNP RWY 10	AA (AFPD)	Chief Designer	CRC	
TNGGN02	THANGOOL	RNP RWY 28	AA (AFPD)	Chief Designer	CRC	
TGMAD01	THARGOMINDAH	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
TGMGN01	THARGOMINDAH	RNP RWY 31	AA (AFPD)	Chief Designer	CRC	
TGMGN02	THARGOMINDAH	RNP W	AA (AFPD)	Chief Designer	CRC	

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CHARTS	TGTAD01	THE GRANITES	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	TGTGN01	THE GRANITES	RNP RWY 11	AA (AFPD)	Chief Designer	CRC
	TGTGN02	THE GRANITES	RNP RWY 29	AA (AFPD)	Chief Designer	CRC
	TMOAD01	THE MONUMENT	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	TMOGN01	THE MONUMENT	RNP RWY 14	AA (AFPD)	Chief Designer	CRC
	TMOGN02	THE MONUMENT	RNP RWY 32	AA (AFPD)	Chief Designer	CRC
	TDRAD01	THEODORE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	TDRGN01	THEODORE	RNP N	IDS	Chief Designer	ADO Portal
	TDRGN02	THEODORE	RNP S	IDS	Chief Designer	ADO Portal
	TIBAD01	TIBOOBURRA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	TIBGN02	TIBOOBURRA	RNP RWY 02	AA (AFPD)	Chief Designer	CRC
	TIBGN01	TIBOOBURRA	RNP RWY 20	AA (AFPD)	Chief Designer	CRC
	PTNAD01	TINDAL	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	PTNAD02	TINDAL	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	PTNAP01	TINDAL	APRON CHART	AD OPR	AD OPR	ADO Portal
	PTNDP02	TINDAL	SID DEPARTURES - RWYS NORTH	AA (AFPD)	Chief Designer	CRC
	PTNDP03	TINDAL	SID DEPARTURES - RWYS SOUTH	AA (AFPD)	Chief Designer	CRC
	PTNDP01	TINDAL	SID TINDAL THREE DEPARTURE (RADAR)	AA (AFPD)	Chief Designer	CRC
	PTNDG01	TINDAL	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	PTNGN01	TINDAL	RNP RWY 14	AA (AFPD)	Chief Designer	CRC
	PTNLZ01	TINDAL	LOC-Z RWY 14	AA (AFPD)	Chief Designer	CRC
	PTNVO01	TINDAL	VOR RWY 14	AA (AFPD)	Chief Designer	CRC
	PTNGN02	TINDAL	RNP RWY 32	AA (AFPD)	Chief Designer	CRC
	PTNVO02	TINDAL	VOR RWY 32	AA (AFPD)	Chief Designer	CRC
	PTNNB01	TINDAL	NDB RWY 32	AA (AFPD)	Chief Designer	CRC
	TOCAD01	TOCUMWAL	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	TOCGN01	TOCUMWAL	RNP RWY 09	AA (AFPD)	Chief Designer	CRC
	TOCGN02	TOCUMWAL	RNP RWY 27	AA (AFPD)	Chief Designer	CRC
	TDNGN01	TOORADIN	RNP RWY 04	IDS	Chief Designer	ADO Portal
	TDNGN02	TOORADIN	RNP RWY 22	IDS	Chief Designer	ADO Portal
	TWBAD01	TOOWOOMBA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	TWBGN01	TOOWOOMBA	RNP RWY 11	IDS	Chief Designer	ADO Portal
	TWBGN02	TOOWOOMBA	RNP RWY 29	IDS	Chief Designer	ADO Portal
	BTLAD01	TOWNSVILLE/TOWNSVILLE INTL	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	BTLAD02	TOWNSVILLE/TOWNSVILLE INTL	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	BTLAP01	TOWNSVILLE/TOWNSVILLE INTL	APRON CHART	AD OPR	AD OPR	ADO Portal
	BTLDP16	TOWNSVILLE/TOWNSVILLE INTL	SID KVALM TWO DEPARTURE	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	BTLDP06	TOWNSVILLE/TOWNSVILLE INTL	SID RWY 01 CARMN ONE (RNAV)	AA (AFPD)	Chief Designer	CRC
	BTLDP11	TOWNSVILLE/TOWNSVILLE INTL	SID RWY 01/19 ADNOD ONE (RNAV)	AA (AFPD)	Chief Designer	CRC
	BTLDP05	TOWNSVILLE/TOWNSVILLE INTL	SID RWY 01/19 ANRUB ONE (RNAV)	AA (AFPD)	Chief Designer	CRC
BTLDP07	TOWNSVILLE/TOWNSVILLE INTL	SID RWY 01/19 CATEY ONE (RNAV)	AA (AFPD)	Chief Designer	CRC	
BTLDP09	TOWNSVILLE/TOWNSVILLE INTL	SID RWY 01/19 JEMMA THREE (RNAV)	AA (AFPD)	Chief Designer	CRC	
BTLDP12	TOWNSVILLE/TOWNSVILLE INTL	SID RWY 01/19 WALTA TWO (RNAV)	AA (AFPD)	Chief Designer	CRC	
BTLDP08	TOWNSVILLE/TOWNSVILLE INTL	SID RWY 19 IGBIK ONE (RNAV)	AA (AFPD)	Chief Designer	CRC	
BTLDP10	TOWNSVILLE/TOWNSVILLE INTL	SID RWY 19 RURTO ONE (RNAV)	AA (AFPD)	Chief Designer	CRC	
BTLDP14	TOWNSVILLE/TOWNSVILLE INTL	SID TOWNSVILLE EAST THREE DEPARTURE	AA (AFPD)	Chief Designer	CRC	
BTLDP15	TOWNSVILLE/TOWNSVILLE INTL	SID TOWNSVILLE NORTH FOUR DEPARTURE	AA (AFPD)	Chief Designer	CRC	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	BTLR01	TOWNSVILLE/TOWNSVILLE INTL	STAR IBUXI TWO ALPHA ZULU ARRIVALS (RNAV)	AA (AFPD)	Chief Designer	CRC
	BTLR05	TOWNSVILLE/TOWNSVILLE INTL	STAR IGIKI TWO ALPHA ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BTLR02	TOWNSVILLE/TOWNSVILLE INTL	STAR POROB TWO ALPHA ZULU ARRIVALS (RNAV)	AA (AFPD)	Chief Designer	CRC
	BTLR03	TOWNSVILLE/TOWNSVILLE INTL	STAR POROB TWO BRAVO ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BTLR04	TOWNSVILLE/TOWNSVILLE INTL	STAR POROB TWO PAPA ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BTLR06	TOWNSVILLE/TOWNSVILLE INTL	STAR VOMPA TWO ALPHA ZULU ARRIVALS (RNAV)	AA (AFPD)	Chief Designer	CRC
	BTLR07	TOWNSVILLE/TOWNSVILLE INTL	STAR VOMPA TWO BRAVO ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BTLR08	TOWNSVILLE/TOWNSVILLE INTL	STAR VOMPA TWO PAPA ARRIVAL (RNAV)	AA (AFPD)	Chief Designer	CRC
	BTLDG01	TOWNSVILLE/TOWNSVILLE INTL	DME OR GNSS ARRIVAL PAGE 1	AA (AFPD)	Chief Designer	CRC
	BTLDG02	TOWNSVILLE/TOWNSVILLE INTL	DME OR GNSS ARRIVAL PAGE 2	AA (AFPD)	Chief Designer	CRC
	BTLGN05	TOWNSVILLE/TOWNSVILLE INTL	RNP Z RWY 01	AA (AFPD)	Chief Designer	CRC
	BTLGN06	TOWNSVILLE/TOWNSVILLE INTL	RNP P RWY 01 (AR)	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	BTLII01	TOWNSVILLE/TOWNSVILLE INTL	ILS-X OR LOC-X RWY 01	AA (AFPD)	Chief Designer	CRC
	BTLII02	TOWNSVILLE/TOWNSVILLE INTL	ILS-Z OR LOC-Z RWY 01	AA (AFPD)	Chief Designer	CRC
	BTLGN01	TOWNSVILLE/TOWNSVILLE INTL	RNP RWY 07	AA (AFPD)	Chief Designer	CRC
	BTLGN02	TOWNSVILLE/TOWNSVILLE INTL	RNP Z RWY 19	AA (AFPD)	Chief Designer	CRC
	BTLGN07	TOWNSVILLE/TOWNSVILLE INTL	RNP P RWY 19 (AR)	GE FLIGHT EFFICIENCY SERVICES	Chief Designer	ADO Portal
	BTLVO01	TOWNSVILLE/TOWNSVILLE INTL	VOR RWY 19	AA (AFPD)	Chief Designer	CRC
	BTLNB01	TOWNSVILLE/TOWNSVILLE INTL	NDB-A OR VOR-A	AA (AFPD)	Chief Designer	CRC
	TEEAD01	TREPELL	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	TEEGN01	TREPELL	RNP RWY 14	AA (AFPD)	Chief Designer	CRC
	TRAAD01	TROPICANA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	TRAGN01	TROPICANA	RNP RWY 09	GAS	Chief Designer	ADO Portal
	TRAGN02	TROPICANA	RNP RWY 27	GAS	Chief Designer	ADO Portal
	TTIAD01	TROUGHTON ISLAND	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	TTIGN01	TROUGHTON ISLAND	RNP RWY 14	AA (AFPD)	Chief Designer	CRC
	TTIGN02	TROUGHTON ISLAND	RNP RWY 32	AA (AFPD)	Chief Designer	CRC
	TSTAD01	TRUSCOTT-MUNGALALU	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	TSTGN02	TRUSCOTT-MUNGALALU	RNP RWY 12	AA (AFPD)	Chief Designer	CRC
	TSTGN01	TRUSCOTT-MUNGALALU	RNP RWY 30	AA (AFPD)	Chief Designer	CRC
	XTUGN01	TULLY HOSPITAL	RNP 284	AA (AFPD)	Chief Designer	CRC
	TBBAD01	TUMBY BAY	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	TBBGN01	TUMBY BAY	RNP RWY 15	AA (AFPD)	Chief Designer	CRC
	TMUAD01	TUMUT	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	TMUGN01	TUMUT	RNP S	AA (AFPD)	Chief Designer	CRC
	VIEGN01	VICTOR ISLAND EAST	RNP 167	GAS	Chief Designer	ADO Portal
	VIWGN01	VICTOR ISLAND WEST	RNP 167	GAS	Chief Designer	ADO Portal
	SWGAD01	WAGGA WAGGA	AERODROME CHART - PAGE 1	AD OPR	AD OPR	ADO Portal
	SWGAD02	WAGGA WAGGA	AERODROME CHART - PAGE 2	AD OPR	AD OPR	ADO Portal
	SWGAP01	WAGGA WAGGA	APRON CHART	AD OPR	AD OPR	ADO Portal
SWG DG01	WAGGA WAGGA	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC	
SWG GN01	WAGGA WAGGA	RNP RWY 05	AA (AFPD)	Chief Designer	CRC	
SWG VO01	WAGGA WAGGA	VOR RWY 05	AA (AFPD)	Chief Designer	CRC	
SWG GN02	WAGGA WAGGA	RNP RWY 23	AA (AFPD)	Chief Designer	CRC	
SWG II01	WAGGA WAGGA	ILS-Y OR LOC-Y RWY 23	AA (AFPD)	Chief Designer	CRC	
SWG II02	WAGGA WAGGA	ILS-Z OR LOC-Z RWY 23	AA (AFPD)	Chief Designer	CRC	
SWG VO02	WAGGA WAGGA	VOR RWY 23	AA (AFPD)	Chief Designer	CRC	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	SWGNB01	WAGGA WAGGA	NDB-A OR VOR-A	AA (AFPD)	Chief Designer	CRC
	WLGAD01	WALGETT	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	WLGDG01	WALGETT	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	WLGGN02	WALGETT	RNP RWY 23	AA (AFPD)	Chief Designer	CRC
	WLGGN01	WALGETT	RNP RWY 05	AA (AFPD)	Chief Designer	CRC
	WLGNB01	WALGETT	NDB RWY 05	AA (AFPD)	Chief Designer	CRC
	WGTAD01	WANGARATTA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	WGTGN01	WANGARATTA	RNP RWY 18	AA (AFPD)	Chief Designer	CRC
	WBRAD01	WARBURTON	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	WBRDG01	WARBURTON	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	WBRGN01	WARBURTON	RNP RWY 18	AA (AFPD)	Chief Designer	CRC
	WBRGN02	WARBURTON	RNP RWY 36	AA (AFPD)	Chief Designer	CRC
	WBRNB01	WARBURTON	NDB-A	AA (AFPD)	Chief Designer	CRC
	WKBAD01	WARRACKNABEAL	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	WKBGN01	WARRACKNABEAL	RNP RWY 08	AA (AFPD)	Chief Designer	CRC
	WKBGN02	WARRACKNABEAL	RNP E	AA (AFPD)	Chief Designer	CRC
	WBLAD01	WARRNAMBOOL	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	WBLGN02	WARRNAMBOOL	RNP RWY 13	AA (AFPD)	Chief Designer	CRC
	WBLGN01	WARRNAMBOOL	RNP RWY 31	AA (AFPD)	Chief Designer	CRC
	WCKAD01	WARWICK	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	WCKGN01	WARWICK	RNP E	AA (AFPD)	Chief Designer	CRC
	BWPAD01	WEIPA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	BWPDG01	WEIPA	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	BWPGN01	WEIPA	RNP RWY 12	AA (AFPD)	Chief Designer	CRC
	BWPVO03	WEIPA	VOR-Y RWY 12	AA (AFPD)	Chief Designer	CRC
	BWPVO01	WEIPA	VOR-Z RWY 12	AA (AFPD)	Chief Designer	CRC
	BWPNB02	WEIPA	NDB-Y RWY 12	AA (AFPD)	Chief Designer	CRC
	BWPNB01	WEIPA	NDB-Z RWY 12	AA (AFPD)	Chief Designer	CRC
	BWPGN02	WEIPA	RNP RWY 30	AA (AFPD)	Chief Designer	CRC
	BWPVO04	WEIPA	VOR-Y RWY 30	AA (AFPD)	Chief Designer	CRC
	BWPVO02	WEIPA	VOR-Z RWY 30	AA (AFPD)	Chief Designer	CRC
	ANGAD01	WEST ANGELAS	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	ANGGN01	WEST ANGELAS	RNP RWY 04	IDS	Chief Designer	ADO Portal
	ANGGN02	WEST ANGELAS	RNP RWY 22	IDS	Chief Designer	ADO Portal
	WMOAD01	WEST MUSGRAVE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	WMOGN01	WEST MUSGRAVE	RNP RWY 09	IDS	Chief Designer	ADO Portal
	WMOGN02	WEST MUSGRAVE	RNP RWY 27	IDS	Chief Designer	ADO Portal
	WSLAD01	WEST SALE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	WSLDP01	WEST SALE	SID WEST SALE TWO DEPARTURE - RWYS 09 & 27	AA (AFPD)	Chief Designer	CRC
	WSLDG01	WEST SALE	DME OR GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
WSLGN01	WEST SALE	RNP RWY 09	AA (AFPD)	Chief Designer	CRC	
WSLNB01	WEST SALE	NDB-Y RWY 27	AA (AFPD)	Chief Designer	CRC	
WSLNB02	WEST SALE	NDB-Z RWY 27	AA (AFPD)	Chief Designer	CRC	
WWLAD01	WEST WYALONG	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
WWLGN02	WEST WYALONG	RNP RWY 27	AA (AFPD)	Chief Designer	CRC	
WWLGN01	WEST WYALONG	RNP W	AA (AFPD)	Chief Designer	CRC	
WSTGN02	WESTMEAD HOSPITAL	RNP 052	AA (AFPD)	Chief Designer	CRC	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	WSTGN01	WESTMEAD HOSPITAL	RNP 127	AA (AFPD)	Chief Designer	CRC
	WHCAD01	WHITE CLIFFS	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	WHCDP01	WHITE CLIFFS	SID WHITE CLIFFS ONE DEPARTURE	GAS	Chief Designer	ADO Portal
	WHCGN01	WHITE CLIFFS	RNP RWY 12	GAS	Chief Designer	ADO Portal
	WHCGN02	WHITE CLIFFS	RNP RWY 30	GAS	Chief Designer	ADO Portal
	WHAAD01	WHYALLA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	WHADG01	WHYALLA	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	WHAGN01	WHYALLA	RNP RWY 17	AA (AFPD)	Chief Designer	CRC
	WHAGN02	WHYALLA	RNP RWY 35	AA (AFPD)	Chief Designer	CRC
	WHANB01	WHYALLA	NDB RWY 35	AA (AFPD)	Chief Designer	CRC
	WCAAD01	WILCANNIA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	WCADP01	WILCANNIA	SID WILCANNIA ONE DEPARTURE	GAS	Chief Designer	ADO Portal
	WCAGN01	WILCANNIA	RNP RWY 03	GAS	Chief Designer	ADO Portal
	WCAGN02	WILCANNIA	RNP RWY 21	GAS	Chief Designer	ADO Portal
	WKSAD01	WILKINS RUNWAY	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	WKSGN01	WILKINS RUNWAY	RNP RWY 09T	AA (AFPD)	Chief Designer	CRC
	WLMAD01	WILLIAMTOWN	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	WLMAD02	WILLIAMTOWN	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	WLMAP01	WILLIAMTOWN	APRON CHART	AD OPR	AD OPR	ADO Portal
	WLMDP01	WILLIAMTOWN	SID WILLY FOUR DEPARTURE (RADAR)	AA (AFPD)	Chief Designer	CRC
	WLMDP02	WILLIAMTOWN	SID KEXAR ONE DEPARTURE (RNAV) RWY 12/30	AA (AFPD)	Chief Designer	CRC
	WLMDP07	WILLIAMTOWN	SID LIMLO ONE DEPARTURE (RNAV) RWY 12/30	AA (AFPD)	Chief Designer	CRC
	WLMDP08	WILLIAMTOWN	SID MONDO ONE DEPARTURE (RNAV) RWY 12/30	AA (AFPD)	Chief Designer	CRC
	WLMDP10	WILLIAMTOWN	SID UBSON ONE ALPHA DEPARTURE (RNAV) RWY 12	AA (AFPD)	Chief Designer	CRC
	WLMDP09	WILLIAMTOWN	SID UBSON ONE ALPHA DEPARTURE (RNAV) RWY 30	AA (AFPD)	Chief Designer	CRC
	WLMDP11	WILLIAMTOWN	SID UBSON ONE BRAVO DEPARTURE (RNAV) RWY 12	AA (AFPD)	Chief Designer	CRC
	WLMSR01	WILLIAMTOWN	STAR ASUVA ONE ARRIVAL (RNAV) RWY 12/30	AA (AFPD)	Chief Designer	CRC
	WLMSR02	WILLIAMTOWN	STAR EKIPU TWO ARRIVAL (RNAV) RWY 12/30	AA (AFPD)	Chief Designer	CRC
	WLMSR07	WILLIAMTOWN	STAR IVTAG ONE ROMEO (RNAV) RWY 30	AA (AFPD)	Chief Designer	CRC
	WLMSR10	WILLIAMTOWN	STAR IVTAG ONE VICTOR (RNAV) RWY 30	AA (AFPD)	Chief Designer	CRC
	WLMSR03	WILLIAMTOWN	STAR LAXUM TWO ALPHA ARRIVAL (RNAV) RWY 12/30	AA (AFPD)	Chief Designer	CRC
	WLMSR04	WILLIAMTOWN	STAR LAXUM TWO BRAVO ARRIVAL (RNAV) RWY 12/30	AA (AFPD)	Chief Designer	CRC
	WLMSR08	WILLIAMTOWN	STAR LAXUM TWO ROMEO ARRIVAL (RNAV) RWY 12/30	AA (AFPD)	Chief Designer	CRC
	WLMSR09	WILLIAMTOWN	STAR LAXUM TWO VICTOR ARRIVAL (RNAV) RWY 12/30	AA (AFPD)	Chief Designer	CRC
	WLMSR05	WILLIAMTOWN	STAR OVLUX TWO ARRIVAL (RNAV) RWY 12/30	AA (AFPD)	Chief Designer	CRC
	WLMSR06	WILLIAMTOWN	STAR PUDUT ONE ARRIVAL (RNAV) RWY 12/30	AA (AFPD)	Chief Designer	CRC
	WLMDG01	WILLIAMTOWN	DME OR GNSS ARRIVAL PROCEDURES	AA (AFPD)	Chief Designer	CRC
	WLMGN04	WILLIAMTOWN	RNP Z RWY 12	AA (AFPD)	Chief Designer	CRC
	WLMGN05	WILLIAMTOWN	RNP X RWY 12 (AR)	AA (AFPD)	Chief Designer	CRC
	WLMII01	WILLIAMTOWN	ILS-Z OR LOC-Z RWY 12	AA (AFPD)	Chief Designer	CRC
	WLMNB01	WILLIAMTOWN	NDB RWY 12	AA (AFPD)	Chief Designer	CRC
	WLMGN06	WILLIAMTOWN	RNP Z RWY 30	AA (AFPD)	Chief Designer	CRC
WLMGN07	WILLIAMTOWN	RNP X RWY 30 (AR)	AA (AFPD)	Chief Designer	CRC	
WLMGN08	WILLIAMTOWN	RNP W RWY 30 (AR)	AA (AFPD)	Chief Designer	CRC	
WLMNB04	WILLIAMTOWN	NDB RWY 30	AA (AFPD)	Chief Designer	CRC	
WLUAD01	WILUNA	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
WLUDG01	WILUNA	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC	

Reference	DAP IDENT	Location Name	Chart Name Coding data available - https://data.airservicesaustralia.com/	Subject Owner	Change Originator	Change Process
CHARTS	WLUGN01	WILUNA	RNP RWY 15	AA (AFPD)	Chief Designer	CRC
	WLUGN02	WILUNA	RNP RWY 33	AA (AFPD)	Chief Designer	CRC
	WLUNB01	WILUNA	NDB RWY 33	AA (AFPD)	Chief Designer	CRC
	WDGAD01	WINDARLING	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	WDGGN01	WINDARLING	RNP RWY 10	IDS	Chief Designer	ADO Portal
	WDGGN02	WINDARLING	RNP RWY 28	IDS	Chief Designer	ADO Portal
	WDHAD01	WINDORAH	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	WDHGN01	WINDORAH	RNP RWY 04	AA (AFPD)	Chief Designer	CRC
	WDHGN02	WINDORAH	RNP RWY 22	AA (AFPD)	Chief Designer	CRC
	WDHNB01	WINDORAH	NDB RWY 22	AA (AFPD)	Chief Designer	CRC
	WTNAD01	WINTON	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	WTNGN01	WINTON	RNP RWY 14	AA (AFPD)	Chief Designer	CRC
	WTNGN02	WINTON	RNP S	AA (AFPD)	Chief Designer	CRC
	XWLG01	WOLLONGONG HOSPITAL	RNP 212	AA (AFPD)	Chief Designer	CRC
	WWIAD01	WOODIE WOODIE	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	WWIGN01	WOODIE WOODIE	RNP RWY 14	IDS	Chief Designer	ADO Portal
	WWIGN02	WOODIE WOODIE	RNP RWY 32	IDS	Chief Designer	ADO Portal
	PWRAD01	WOOMERA	AERODROME CHART PAGE 1	AD OPR	AD OPR	ADO Portal
	PWRAD02	WOOMERA	AERODROME CHART PAGE 2	AD OPR	AD OPR	ADO Portal
	PWRDG01	WOOMERA	GNSS ARRIVAL	AA (AFPD)	Chief Designer	CRC
	PWRGN01	WOOMERA	RNP RWY 18	AA (AFPD)	Chief Designer	CRC
	PWRNB01	WOOMERA	NDB RWY 18	AA (AFPD)	Chief Designer	CRC
	WUDAD01	WUDINNA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	WUDGN01	WUDINNA	RNP RWY 32	AA (AFPD)	Chief Designer	CRC
	WJLGN01	WUJAL WUJAL	RNP 227	AA (AFPD)	Chief Designer	CRC
	WYMAD01	WYNDHAM	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	WYMG01	WYNDHAM	RNP RWY 12	AA (AFPD)	Chief Designer	CRC
	WYMG02	WYNDHAM	RNP RWY 30	AA (AFPD)	Chief Designer	CRC
	WYYAD01	WYNYARD	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	WYYDG01	WYNYARD	GNSS ARRIVAL PAGE 1	AA (AFPD)	Chief Designer	CRC
	WYYDG02	WYNYARD	GNSS ARRIVAL PAGE 2	AA (AFPD)	Chief Designer	CRC
	WYYGN01	WYNYARD	RNP RWY 09	AA (AFPD)	Chief Designer	CRC
	WYYGN02	WYNYARD	RNP RWY 27	AA (AFPD)	Chief Designer	CRC
	WYYNB03	WYNYARD	NDB RWY 27	AA (AFPD)	Chief Designer	CRC
	YRMAD01	YARRAM	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	YRMGN01	YARRAM	RNP RWY 09	AA (AFPD)	Chief Designer	CRC
	YRMGN02	YARRAM	RNP RWY 27	AA (AFPD)	Chief Designer	CRC
	YWGAD01	YARRAWONGA	AERODROME CHART	AD OPR	AD OPR	ADO Portal
	YWGGN01	YARRAWONGA	RNP RWY 19	AA (AFPD)	Chief Designer	CRC
	YKIAD01	YORKE ISLAND	AERODROME CHART	AD OPR	AD OPR	ADO Portal
YKIGN01	YORKE ISLAND	RNP E	AA (AFPD)	Chief Designer	CRC	
YNGAD01	YOUNG	AERODROME CHART	AD OPR	AD OPR	ADO Portal	
YNGGN01	YOUNG	RNP RWY 01	AA (AFPD)	Chief Designer	CRC	
YNGGN02	YOUNG	RNP RWY 19	AA (AFPD)	Chief Designer	CRC	

Designated Airspace Handbook (DAH)

Reference	Subject	Subject Owner	Change Originator	Change Process	Subject Owner Correspondence
	COVER	AA	AIS Manager	CRC	CASA
	INDEX	AA	AIS Manager	CRC	CASA
	INTRODUCTION	AA	AIS Manager	CRC	CASA
	SPECIAL NOTICES	AA	AIS Manager	CRC	CASA
SECTION 1	FLIGHT INFORMATION REGIONS	CASA	OAR	CASA approved ACP via ADO Portal	AA
SECTION 2	CONTROL ZONES C	CASA	OAR	CASA approved ACP via ADO Portal	AA
SECTION 3	CONTROL ZONES D	CASA	OAR	CASA approved ACP via ADO Portal	AA
SECTION 4	CONTROLLED AIRSPACE A	CASA	OAR	CASA approved ACP via ADO Portal	AA
SECTION 5	CONTROLLED AIRSPACE C	CASA	OAR	CASA approved ACP via ADO Portal	AA
SECTION 6	CONTROLLED AIRSPACE D	CASA	OAR	CASA approved ACP via ADO Portal	AA
SECTION 7	CONTROLLED AIRSPACE E	CASA	OAR	CASA approved ACP via ADO Portal	AA
SECTION 8	OCEANIC CONTROL AREAS	CASA	OAR	CASA approved ACP via ADO Portal	AA
SECTION 9	ATC SECTORS LOW	AA	ATM Ops	CRC	CASA
SECTION 10	ATC SECTORS HIGH/LOW	AA	ATM Ops	CRC	CASA
SECTION 11	E AIRSPACE FREQUENCY BOUNDARIES	CASA	OAR	CASA approved ACP via ADO Portal	AA
SECTION 12	FLIGHT INFORMATION AREAS	CASA	OAR	CASA approved ACP via ADO Portal	AA
SECTION 13	SPECIAL USE AIRSPACE	CASA	OAR	CASA approved ACP via ADO Portal	AA
SECTION 14	BROADCAST AREAS	CASA		CASA RFC via ADO Portal	AA
SECTION 15	HF FREQUENCY AREA BOUNDARIES	AA	ATM Ops	CRC	CASA
SECTION 16	BRIEFING AND METEOROLOGICAL AREA BOUNDARIES	BoM			CASA, AA
SECTION 17	CERTIFIED AERODROMES (Civil ADs)	AA	AIS Manager	CRC	CASA
	CERTIFIED AERODROMES (ADF ADs)	DoD	RAAF AIS	ADO Portal	
SECTION 18	CERTIFIED AERODROMES THRESHOLD DATA	AA	AIS Manager	CRC	CASA
SECTION 19	CONTROLLED AERODROMES	CASA	OAR	CASA approved ACP via ADO Portal	AA
SECTION 20	UNCERTIFIED AERODROMES LISTED IN ERSA (Civil ADs)	AA	AIS Manager	CRC	CASA
	UNCERTIFIED AERODROMES LISTED IN ERSA (ADF ADs)	DoD	RAAF AIS	ADO Portal	
SECTION 21	NAVIGATION AIDS (Civil)	AA		CRC	CASA
	NAVIGATION AIDS (ADF)	DoD	RAAF AIS	ADO Portal	
SECTION 22	IFR WAYPOINTS	AA	AIS Manager	CRC	CASA
SECTION 23	AIR ROUTES	CASA	OAR	CASA approved ACP via ADO Portal	AA

MAP

Subject	Subject Owner	Change Originator	Change Process	Subject Owner Correspondence
Content other than that described below	AA	AIS Manager	CRC	CASA
ATS Routes	CASA	OAR	CASA approved ACP via ADO Portal	AA
Navigation Aids	AA	SS & MS	CRC	CASA
Airspace	CASA	OAR	CASA approved ACP via ADO Portal	AA
Controlled Aerodromes	CASA		CASA RFC via ADO Portal	AA
Topography and Spot Heights	GA			CASA, AA
Sports Aviation Array	CASA		CASA RFC via ADO Portal	AA
VFR Waypoints and Routes	CASA (CTA)		CASA RFC via ADO Portal	AA (ATM Ops)
	CASA (OCTA)			
	CASA (MIL)			RAAF AIS

LEGEND

Owner	Responsible Owner	Contact Details
AA	Airservices Australia - ATS Integrity	ATSI
	Airservices Australia - Air Traffic Management Operations	ATM Ops
	Airservices Australia - Service Standards & Maintenance Services	SS & MS
	Airservices Australia - Aviation Rescue Fire Fighting Services	ARFFS
	Airservices Australia - Aeronautical Information Services	AIS (AIS Manager)
	Airservices Australia - Airspace and Flight Path Design	AFPD (Chief Designer)
		atsintegrity@airservicesaustralia.com
		docs.amend@AirservicesAustralia.com
		IFP@AirservicesAustralia.com
ABF	Australian Border Force	Traveller Policy
		travellerpolicy@abf.gov.au
ACMA	Australian Communications and Media Authority	
		info@acma.gov.au
AMSA	Australian Maritime Safety Authority	SAR Policy
		amsaconnect@amsa.gov.au
ATSB	Australian Transport Safety Bureau	
		atsbinfo@atsb.gov.au
BoM	Bureau of Meteorology	AMS (Aviation MET Services)
		metauthority@bom.gov.au
CASA	Civil Aviation Safety Authority	Air Navigation, Airspace and Aerodromes Branch
		CASA.RFC@casa.gov.au
DAFF	Department of Agriculture, Fisheries and Forestry	Compliance Division, Conveyances and Ports
		arrivals@awe.gov.au
DoD	Department of Defence	RAAF AIS
		Diplomatic Clearance Area
		ais.data@defence.gov.au
		dipa.hqac@defence.gov.au
		foreignaircraft.requests@defence.gov.au
DFAT	Department of Foreign Affairs and Trade	Sanctions
		Protocols
		sanctions@dfat.gov.au
		protocol.branch@dfat.gov.au
DoHAC	Department of Health and Aged Care	Human Biosecurity
		Human Quarantine
		humanbiosecurity@health.gov.au
		humanquarantine@health.gov.au
DoHA	Department of Home Affairs	Transport Security
		national.coordinator@homeaffairs.gov.au
		transport.security@homeaffairs.gov.au
DoITRDCA	Department of Infrastructure, Transport, Regional Development, Communications and the Arts	A&A – Aviation Environment
		AIPchanges@infrastructure.gov.au
GA	Geoscience Australia	
		clientservices@ga.gov.au
RFDS	Royal Flying Doctor Service of Australia	
		enquiries@rfdse.org.au

PERM NOTAM

Section	Data/Information to be Included	NOTAM	Custodian	*Notes
EN-ROUTE SUPPLEMENT AUSTRALIA (ERSA)				
NAME		YES	ADR OPR	
ELEVATION	<ul style="list-style-type: none"> The highest point of the landing area AMSL Shown in FT ELEV at sea level, is indicated as 00 ELEV below sea level, a minus sign will precede the figure 	YES*	AD OPR	<ul style="list-style-type: none"> Changes above 20FT for AD with Instrument Approaches Changes above 100FT for all other AD
AVFAX Code		NO	AD OPR	
STATE		NO	AD OPR	
UTC TIME CONVERSION	The number of hours to be added to UTC to obtain the standard time applicable at the location	NO	AD OPR	
ICAO IDENTIFIER	The 3, 4 or 5 letter aeronautical code	YES*	AD OPR	Usually changed in conjunction with AD Name
GEOGRAPHIC LOCATION	Location of ARP in degrees, minutes and seconds	YES*	AD OPR	Only if displacement is more than 0.5NM ARP coordinates provided must be converted to WGS84 format
MAGNETIC VARIATION	Variation shown in degrees magnetic, rounded to the nearest whole number	NO	AD OPR	
AERODROME TYPE	Status of AD as per ERSA Intro	YES*	CASA	NOTAM issued when AD becomes either: <ul style="list-style-type: none"> Certified or Uncertified
CONTACT DETAILS	<ul style="list-style-type: none"> Address Phone number Email address Website Fax number (if applicable) 	YES*	AD OPR	NOTAM can be accepted: <ul style="list-style-type: none"> If ARO contact details have changed If AD is PPR and contact details have changed
AD DIAGRAM	<ul style="list-style-type: none"> RWY Designators RWY Length Apron/Taxiway layout RWY Strip and surface type BRG and distance to nearest town Wind Indicators (including illuminated) ARP 	NO	AD OPR	
REMARKS	<ul style="list-style-type: none"> Fees/Charges Types of operations allowed and permission required Security restrictions Operational hours 	NO	AD OPR	
HANDLING SERVICES AND FACILITIES	<ul style="list-style-type: none"> Fuel/Oil types and remarks (hours, payment details, contact information) Hanger space for visiting aircraft Repair facilities for visiting aircraft UNICOM – under separate heading 	YES*	AD OPR	Only details of fuel available and fuel providers. All other entries are not NOTAMable
UNICOM/CA/GRS		YES	AD OPR	
PASSENGER FACILITIES	<ul style="list-style-type: none"> As per ERSA INTRO Remarks 	NO	AD OPR	
APRONS AND TAXIWAYS	<ul style="list-style-type: none"> Apron Surface and Strength Taxiway width, surface and strength Remarks 	YES	AD OPR	

Section	Data/Information to be Included	NOTAM	Custodian	*Notes
SURFACE MOVEMENT GUIDANCE	<ul style="list-style-type: none"> • Use of Aircraft Stand IDs • TWY guidelines • Docking Systems • RWY and TWY markings • Stop Bars • Remarks 	NO	AD OPR	
RESCUE AND FIREFIGHTING SERVICES	<ul style="list-style-type: none"> • Aerodrome Category for Fire Fighting and Operational Hours • Rescue equipment • Remarks 	YES	ARFFS	
AERODROME OBSTACLES	<ul style="list-style-type: none"> • Obstacle ID/Designation (if applicable) • Obstacle type • Obstacle position • Elevation • Marking, type, colour • Remarks 	YES*	AD OPR	NOTAM must be published: <ul style="list-style-type: none"> • All new or dismantled OBST above 300FT AGL • If a charted obstacle (300FT or above) is modified • Any OBST infringing the OLS of an AD • Any OBST LGT changes Obstacle coordinates provided must be converted to WGS84 format
METEOROLOGICAL INFORMATION PROVIDED	<ul style="list-style-type: none"> • AWIS frequency and phone numbers • Fault reporting 	YES*	BoM or AD OPR	All NOTAM to be raised by the BoM except for privately owned equipment or services
	<ul style="list-style-type: none"> • METER/SPECI • TAF 	YES	BoM	
	<ul style="list-style-type: none"> • ATIS 	YES	Civil AD – AA (ATM Ops) ADF AD – AIS-AF	
PHYSICAL CHARACTERISTICS	<ul style="list-style-type: none"> • RWY Designation • Bearing • Dimensions (length x width) Strength (PCR) • Slope • Remarks • Arrestor Barriers (MIL only) 	YES	AD OPR	
AERODROME AND APPROACH LIGHTING	<ul style="list-style-type: none"> • RWY Designation • Light type • VASIS (MEHT) PAPI • Remarks 	YES	AD OPR	
OTHER LIGHTING	<ul style="list-style-type: none"> • ABN location, characteristics and hours of operation • TWY edge and CL lighting • Secondary power supply/switch over time • Remarks 	YES	AD OPR	
ATS COMMUNICATIONS FACILITIES	<ul style="list-style-type: none"> • Designation • Call sign • Tower Hours • Channel/frequency • Remarks 	YES	Civil AD – AA (ATM Ops) ADF AD – AIS-AF	

Section	Data/Information to be Included	NOTAM	Custodian	*Notes
RADIO NAVIGATION AND LANDING AIDS	<ul style="list-style-type: none"> Type ID Frequency LAT/LONG Remarks 	YES*	AA (SS & MS) or AD OPR	All NOTAM to be raised by AA except for privately owned equipment NAVAID coordinates provided must be converted to WGS84 format
LOCAL TRAFFIC REGULATIONS <i>Note: Relating to movements/operations on the <u>ground</u></i>	<ul style="list-style-type: none"> Parking bays Taxiing and taxi clearance Operation/restriction of large aircraft Marshaller/Towing assistance Engine power/idle power Engine start-up and use of APU Fuel spillage Precautions during extreme weather School and training flights Weight/turning restrictions 	NO	CTA – AD OPR OCTA – CASA or AD OPR	
FLIGHT PROCEDURES <i>Note: Relating to movements/operations in the <u>air</u>, including Low Visibility Procedures</i>	<ul style="list-style-type: none"> ATC/ATS related information Radar approaches Communication failure Information regarding circuits Information regarding parachuting, ultra-light, gliding and Unmanned Aircraft System (UAS) operations 	YES	CTA – AA (ATM Ops) OCTA – CASA ADF AD – AIS-AF	
	<ul style="list-style-type: none"> Low Visibility Procedures (ground facilities and infrastructure) 	YES*	AD OPR	Consultation with AA (ATM Ops) is required prior to publication
	<ul style="list-style-type: none"> Low Visibility Procedures (ATC procedures) 	YES*	AA (ATM Ops)	Consultation with AD OPR is required prior to publication
CTAF - AFRU	<ul style="list-style-type: none"> CTAF (with AFRU if applicable) frequency Remarks 	YES	CASA	
NOISE ABATEMENT PROCEDURES	<ul style="list-style-type: none"> NAP as per aircraft size/weight and propulsion Use of RWY – day/night Restrictions 	NO	CTA – AA (ATM Ops) OCTA - CASA	
ADDITIONAL INFORMATION	<ul style="list-style-type: none"> Bird/animal hazards Charts other than those listed below Weather balloon launches Blasting information (CASA) 	YES	CTA – AA (ATM Ops) GND – AD OPR OCTA - CASA	
CHARTS RELATED TO THE AERODROME	<ul style="list-style-type: none"> Precision approach/obstacle charts (as supplied by ARO) DAP Procedures WAC <i>Note: No other chart information, i.e. AIP Charts or local specific charts is to be published, but can be included in Additional Info</i>	NO	AD OPR	
RUNWAY DISTANCE SUPPLEMENT	<ul style="list-style-type: none"> RWY Designator CN TORA/TODA/ASDA/LDA STODA TWY Intersection Declared Distances Arrestor Barrier Info (Military only) 	YES*	AD OPR	NOTAM must meet the following criteria: <ul style="list-style-type: none"> Length – decreases by 10M or increases by 30M or more Width – any change TODA gradient – changes by 0.05% or more

Section	Data/Information to be Included	NOTAM	Custodian	*Notes
DESIGNATED AIRSPACE HANDBOOK (DAH)				
SECTION 18 - THRESHOLD COORDINATES	<ul style="list-style-type: none"> • AD Name • BRG (True) • RWY Designator • Threshold Coordinates in degrees, minutes, seconds and 100ths of a second 	YES	AA (AIS)	AD OPR to supply data to AIS who will issue the NOTAM Threshold coordinates provided must be converted to WGS84 format

Data Quality Requirements - Aeronautical Data Originators

Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin	
AERODROME / HELIPORT			A defined area on land or water (including any buildings, installations and equipment) intended to be used either wholly or in part for the arrival, departure and surface movement of aircraft						
Aerodrome / Helicopter	Designator		Designator of the aerodrome / heliport		Four letter character				
		Text	The four letter ICAO location indicator of the aerodrome/heliport, as listed in ICAO DOC 7910 (Location Indicators)	If any					
		Text	The identifier that is assigned to a location in accordance with rules (resolution 767) governed by the International Air Transport Association (IATA)	If any					
		Text	A locally defined airport identifier, if other than an ICAO Location Indicator	Requested through Airservices					
	Name	Text	The primary official name of an aerodrome as designated by an appropriate authority	Less than 45 characters	Less than 40 characters				
	UTC Time	Value	As per Australian Standard Time zone						
	AD Usage Classification	Text	CERT/REG/UNCR/MIL/JOINT						
	AD Diagram	Image							
	AD Type	Text	AD/ALA/HLS						
	State/Territory	Text	Australia State or Territory						
	Type of traffic permitted	Code list	Indication if international and/or national flights are permitted at the aerodrome/heliport						
		Code list	Indication if IFR and/or VFR flights are permitted at the aerodrome/heliport						
		Code list	Indication if scheduled and/or nonscheduled flights are permitted at the aerodrome/heliport						
		Code list	Indication if civil commercial aviation and/or general aviation and/or military flights are permitted at the aerodrome/heliport						
		Text	Indication if an aerodrome or heliport is not open for the public (Only for the use of the owners)						
	Helicopter type	Text	The type of the heliport as mentioned in Annex 14 Volume II (Surface-level, elevated, shipboard or helideck)						
	Control type	Text	Indication if an aerodrome is under civil control, military control or joint control						
	Certified ICAO	Text	Indication if airport is/is not certified according to the ICAO rules						
	Certification date	Date	The date when the airport certification has been issued by the supervising authority						
	Certification expiration date	Date	The date when the airport certification will become invalid						
	Field elevation	Elevation	The vertical distance above Mean Sea Level (MSL) of the highest point of the landing area			1FT	0.5 m	Essential	Surveyed
		Height	Geoid undulation at the aerodrome/ heliport elevation position	Where appropriate			0.5 m	Essential	Surveyed
	Magnetic variation		The angular difference between True North and Magnetic North						
		Angle	The magnetic variation angle value. Provided by Airservices	Supplied by Airservices	System Calculated	1 degree	Essential	Airservices	
		Date	The date on which the magnetic variation had the corresponding value						
	Reference point		The designated geographical location of an aerodrome						
		Point	Geographical location of aerodrome reference point	ERSA and DAH published in 1 sec resolution Geographical coordinates provided must be converted to WGS84 format		DD MM SS.ss 1/100th second	30 m	Routine	Surveyed/ Calculated
Text		The location of the reference point on the aerodrome							

Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin
LANDING DIRECTION INDICATOR			A device to indicate visually the direction currently designated for landing and for take-off					
Landing Direction Indicator	Location	Text	Location of landing direction indicator					
	Lighting	Text	Lighting of landing direction indicator	If any				
SECONDARY POWER SUPPLY								
Secondary Power Supply	Characteristics	Text	The description of the secondary power supply					
	Switch-over time	Value	Secondary power supply switch-over time		1 sec			
ANEMOMETER			Device used for measuring wind speed					
Anemometer	Location	Text	Location of anemometer					
	Lighting	Text	Lighting of anemometer	If any				
ABN / IBN			Aerodrome beacon / identification beacon used to indicate the location of an aerodrome/heliport from the air					
ABN / IBN	Location	Text	Location of aerodrome/heliport beacon/identification beacon	If any ABN/HBN/IBN coordinates provided must be converted to WGS84 format	1/100th second			
	Characteristics	Text	Description of aerodrome/heliport beacon/identification beacon		Flash time in 1 sec			
	Hours of operation	Schedule	Hours of operation of aerodrome/heliport beacon/identification beacon					
WIND DIRECTION INDICATOR								
Wind Direction Indicator	Location	Text	Location of wind direction indicator					
	Lighting	Text	Lighting of wind direction indicator					
RVR OBSERVATION SITE			The observation site of Runway Visual Range					
RVR Observation Site	Position	Point	Geographical location of runway visual range (RVR) observation sites	Geographical coordinates provided must be converted to WGS84 format				
FREQUENCY AREA			Designated part of a surface movement area where a specific frequency is required by air traffic control or ground control					
Frequency Area	Station	Text	Name of the station providing the service					
	Frequency	Value	Frequency of the station providing the service					
	Boundary	Polygon	Area boundary of the frequency area					
HOT SPOT			A location on an aerodrome movement area with a history or potential risk of collision or runway incursion, and where heightened attention by pilots/drivers is necessary					
Hot Spot	Identifier	Text	The identifier of the hot spot					
	Annotation	Text	Additional information about the hot spot					
	Geometry	Polygon	The geographical area of the hot spot					
AVFAX CODE		Numerical	Supplied by Airservices					
REMARKS		Text						
Remarks	Landing Fees/Charges	Text						
	Types of operations allowed and permission required	Text						
	Security restrictions	Text						
	Operating Hours	Text						
HANDLING SERVICES AND FACILITIES								
Handling Services and Facilities	Fuel/oil types and remarks	Text						
	Hangar space for visiting aircraft	Text						
	Repair facilities for visiting aircraft	Text						
UNICOM		Numerical						

Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin	
PASSENGER FACILITIES		Text	PT/TX/BU/LG/WC/RF/ME						
RESCUE AND FIRE FIGHTING									
Rescue and Fire Fighting	Aerodrome category for fire fighting	Numerical	0-10						
	Rescue equipment	Text							
APRON			A defined area, on a land aerodrome, intended to accommodate aircraft for purposes of loading or unloading passengers, mail or cargo, fuelling, parking or maintenance						
Apron	Designator	Text	The full textual name or designator used to identify an apron at an aerodrome/heliport.						
	Geometry	Polygon	Geographical location of the apron element	Geographical coordinates provided must be converted to WGS84 format		1m	Routine	Surveyed	
	Type	Text	Classification of the primary use for the apron						
	Aircraft restriction	Text	Usage restriction (prohibition) for specified aircraft type	Aircraft Type Designators					
	Surface type	Text	The surface type of the apron						
	Strength	Text	Pavement classification number of apron						
		Text	Pavement type for aircraft classification number — pavement classification number (ACN-PCN) determination						
		Text	Subgrade strength category of apron						
		Text	Maximum allowable tire pressure category or maximum allowable tire pressure value						
Elevation	Elevation	The evaluation method used to determine the apron strength							
Elevation	Elevation	The elevation of the apron							
TAXIWAY			A defined path on a land aerodrome established for the taxiing of aircraft and intended to provide a link between one part of the aerodrome and another						
Taxiway	Designator	Text	The full textual designator of the taxiway.						
	Width	Distance	The transversal extent of the taxiway.			1m	Essential	Surveyed	
	Geometry	Polygon	Geographical location of the taxiway element	Geographical coordinates provided must be converted to WGS84 format					
	Bridge	Text	Type of bridge (none, overpass, underpass)						
	Surface type	Text	Surface type of taxiway						
	Strength	Text	Pavement classification number of taxiway						
		Text	Pavement type for aircraft classification number — pavement classification number (ACN-PCN) determination						
		Text	Subgrade strength category of taxiway						
	Strength	Text	Maximum allowable tire pressure category or maximum allowable tire pressure value						
		Text	The evaluation method used to determine the taxiway strength						
	Aircraft restrictions	Text	Usage restriction (prohibition) for specified aircraft type	Aircraft Type Designators					
	Reference code letter	Code list	A letter based on the aeroplane wingspan and outer main gear wheel span						
	Location for wing tips extension	Point	For aerodromes accommodating aeroplanes with folding wing tips, the location where to extend the wing tips						
	Center line points	Point	Geographical coordinates of taxiway center line points	Geographical coordinates provided must be converted to WGS84 format			0.5m	Essential	Surveyed
		Elevation	Elevation of taxiway center line points				1m	Essential	Surveyed
Shoulder			An area adjacent to the edge of a pavement so prepared as to provide a transition between the pavement and the adjacent surface.						
	Polygon		Geographical location of the taxiway shoulder	Geographical coordinates provided must be converted to WGS84 format					
	Text		Surface type of taxiway shoulder						
	Distance		The width of the taxiway shoulder			1m	Essential	Surveyed	

Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin	
Taxiway	Guidance lines	Line	Geographical location of guidance lines	Geographical coordinates provided must be converted to WGS84 format		0.5 m	Essential	Surveyed	
		Text	Colour of taxiway guidance lines						
		Text	Style of taxiway guidance lines						
		Value	Wingspan						
		Value	Maximum speed						
	Text	Direction							
	Intermediate holding position marking line	Line	Intermediate holding position marking line	Geographical coordinates provided must be converted to WGS84 format		0.5 m	Essential	Surveyed	
	Taxiway marking	Text	Description of taxiway marking						
	Taxiway edge lights	Text	Description of taxiway edge lights						
		Point	Geographical location of each individual light of the taxiway edge lights	Geographical coordinates provided must be converted to WGS84 format					
	Taxiway Centre Line Lights	Text	Description of taxiway centre line lights						
		Point	Geographical location of each individual light of the taxiway center line lights	Geographical coordinates provided must be converted to WGS84 format					
	Stop Bars	Text	Description of the stop bars		If any				
		Line	Location of the stop bar						
	Runway Guard Lights	Text	Description of the runway guard lights and other runway protection measures		If any				
		Point	Location of the stop bar		Configuration A Geographical coordinates provided must be converted to WGS84 format				
		Line	Location of the stop bar		Configuration B				
	Runway holding position			A designated position intended to protect a runway, an obstacle limitation surface, or an ILS/ MLS critical/sensitive area at which taxiing aircraft and vehicles shall stop and hold, unless otherwise authorized by the aerodrome control tower.					
		Line	Geographical location of runway holding position		Geographical coordinates provided must be converted to WGS84 format	1/100th second	0.5m	Critical	Surveyed
		Text	Designator of the runway protected						
Code list		CAT of runway (0, I, II, III)							
Text	Actual text as it exists in the marking. For example, RWY AHEAD or RUNWAY AHEAD.								
Intermediate holding position	Line	Geographical location of intermediate holding position - A designated position intended for traffic control at which taxiing aircraft and vehicles shall stop and hold until further cleared to proceed, when so instructed by the aerodrome control tower.		Geographical coordinates provided must be converted to WGS84 format					
VOR CHECKPOINT									
VOR Checkpoint	Position	Point	Geographical location of the VOR check point	Where available Geographical coordinates provided must be converted to WGS84 format					
	Frequency	Value	Frequency of the VOR check point						

Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin
AIRCRAFT STAND			A designated area on an apron intended to be used for parking an aircraft					
Aircraft Stand	Name	Text	Name of the aircraft stand point					
	Aircraft stand points	Point	Geographical location of aircraft stand point	Geographical coordinates provided must be converted to WGS84 format	1/100th second	0.5m	Critical	Surveyed
		Code list	Aircraft types	Aircraft Type Designators				
	Identification sign	Text	Description of aircraft stand identification sign					
	Visual docking parking guidance system	Text	Description of visual docking/parking guidance system at the aircraft stand					
	Parking stand area	Polygon	Geographical location of parking stand area	Geographical coordinates provided must be converted to WGS84 format				
	Jetway	Code list	Jetway available at aircraft stand					
	Fuel	Code list	Fuel available at aircraft stand					
	Ground power	Code list	Ground power available at aircraft stand					
	Towing	Code list	Towing available at aircraft stand					
	Terminal	Text	Terminal building reference					
	Surface type	Text	Surface type of the aircraft stand					
	Aircraft restriction	Text	Usage restriction (prohibition) for specified aircraft type	Aircraft Type Designators				
	PCN	Text	Pavement classification number of aircraft stand					
	Stand guidance line	Line	Geographical location of stand guidance line	Geographical coordinates provided must be converted to WGS84 format		0.5m	Essential	Surveyed
Elevation		Parking guidance line points elevation			1m	Essential	Surveyed	
Text		Direction of stand guidance line						
Value		Wingspan						
Code list		Colour of stand guidance line						
Code list		Style of stand guidance line						
HELICOPTER STAND			An aircraft stand which provides for parking a helicopter and where ground taxi operations are completed or where the helicopter touches down and lifts off for air taxi operations (Annex 14)					
Helicopter Stand	Name	Text	Name of helicopter stand					
	Position	Point	Geographical location of helicopter stand point/ INS checkpoints	Geographical coordinates provided must be converted to WGS84 format	1/100th second	0.5m	Critical	Surveyed
EXTENDED WING TIP AREA			For aerodromes accommodating aeroplanes with folding wing tips, the areas where it is safe to operate with extended wing tips					
Extended Wing Tip Area	Geometry	Polygon	Geographical location of the area					
	Wingspan	Value	Maximum wingspan					
RUNWAY			A defined rectangular area on a land aerodrome prepared for the landing and take-off of aircraft (Annex 14)					
Runway	Designator	Text	The full textual designator of the runway, used to uniquely identify it at an aerodrome/heliport. E.g. 09/27, 02R/20L, RWY 1.					
	Nominal length	Distance	The declared longitudinal extent of the runway for operational (performance) calculations.		1m	1 m	Critical	Surveyed
	Nominal width	Distance	The declared transversal extent of the runway for operational (performance) calculations.			1 m	Essential	Surveyed
	Geometry	Polygon	Geometries of RunwayElement, RunwayDisplacedArea and RunwayIntersection					
	Centre line points	Point	The geographical location of runway centre line at each end of the runway, at the stopway and at the origin of each take-off flight path area, and at each significant change in slope of runway and stopway	Definition from Annex 4 3.8.4.2 Geographical coordinates provided must be converted to WGS84 format		1 m	Critical	Surveyed
		Elevation	The elevation of the corresponding centre line point. (See Annex 14 I 2.3.2: ---- for non-precision approaches ... any significant high and low intermediate points along the runway shall be measured to the accuracy of one-half metre or foot...) See Note 3)			0.25 m	Critical	Surveyed
Height		The geoid undulation at the corresponding centre line point						

Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin
Runway	Runway Exit Line	Line	The geographical location of the runway exit line	Geographical coordinates provided must be converted to WGS84 format		0.5 m	Essential	Surveyed
		Text	Colour of runway exit line					
		Text	Style of runway exit line					
		Code List	Directionality of RWY exit line (one-way or two-way)					
	Surface type	Text	The surface type of the runway defined as specified in Annex 14 Volume I					
	Strength	Text	Pavement classification rating		PCN and PCR will co-exist until 27 November 2025, after which, all runways without a published PCR will be published as 'Unrated'. The ERSA will only publish either PCN or PCR for a runway during the transition period.			
		Text	Pavement type for aircraft classification rating — pavement classification number (ACR-PCR) determination					
		Text	Subgrade strength category					
		Text	Maximum allowable tire pressure category or maximum allowable tire pressure value					
		Text	The evaluation method used					
	Strip			A defined area including the runway and the stop-way if provided a) to reduce the risk of damage to aircraft running off a runway; and b) to protect aircraft flying over it during take-off or landing operations				
		Distance		The longitudinal extent of the runway strip.				
		Distance		The transversal extent of the runway strip				
		Text		The surface type of the runway strip				
	Shoulder			An area adjacent to the edge of a pavement so prepared as to provide a transition between the pavement and the adjacent surface.				
		Polygon		The geographical location of the shoulders	Geographical coordinates provided must be converted to WGS84 format			
		Text		The surface type of the shoulder				
		Distance		The width of the runway shoulder			1m	Essential
	Blastpad			The area provided to reduce the erosive effects of jet blast and propeller wash.				
		Polygon		The geographical location of the blastpad	Geographical coordinates provided must be converted to WGS84 format			
	Obstacle free zone	Text		Existence of an obstacle-free zone for a precision approach runway category I	When provided			
	Runway Marking	Text		Type of runway marking				
		Text		Description of the runway markings				
		Polygon		The geographical location of the runway marking	Geographical coordinates provided must be converted to WGS84 format			
	RWY Centre Line Light	Distance		The longitudinal extent of the runway centre line lights				
		Distance		Spacing of runway centre line lights				
	RWY Centre Line Light	Text		Colour of runway centre line lights				
		Text		Intensity of runway centre line lights				
		Point		Geographical location of each individual light of the runway center line lights	Geographical coordinates provided must be converted to WGS84 format			
	RWY Edge Light	Distance		The longitudinal extent of the runway edge lights				
		Distance		Spacing of the runway edge lights				
		Text		Colour of runway edge lights				
Text			Intensity of runway edge lights					
Point			Geographical location of each individual light of the runway edge lights	Geographical coordinates provided must be converted to WGS84 format				

Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin	
Runway	Reference Code		The intent of the reference code is to provide a simple method for interrelating the numerous specifications concerning the characteristics of aerodromes so as to provide a series of aerodrome facilities that are suitable for the aeroplanes that are intended to operate at the aerodrome						
		Code list	A number based on the aeroplane reference field length						
		Code list	A letter based on the aeroplane wingspan and outer main gear wheel span						
	Restriction	Text	Description of restrictions imposed on runway						
RUNWAY DIRECTION									
Runway Direction	Designator	Text	The full textual designator of the landing and take-off direction. Examples: 27, 35L, 01R.						
	True bearing	Bearing	The true bearing of the runway.			1/100 deg	Routine	Surveyed	
	Type	Text	Type of runway: precision (CAT I, II, III) / non-precision / non-instrument						
	Threshold			The beginning of that portion of the runway usable for landing.					
		Point		Geographical location for runway threshold	Geographical coordinates provided must be converted to WGS84 format	DD MM SS.ss	1 m	Critical	Surveyed
		Elevation		Elevation of the runway threshold				See Note 1)	
		Height		WGS-84 Geoid undulation at runway threshold position				See Note 2)	
		Text		The indication if the threshold is displaced/ not displaced. A displaced threshold is not located at the extremity of a runway.					
		Distance		Distance of displaced threshold (if displaced)	If displaced threshold	1M	1 m	Routine	Surveyed
	Runway end			Runway end (flight path alignment point)					
		Point		Location of the runway end in the direction of departure	Geographical coordinates provided must be converted to WGS84 format	DD MM SS.ss	1 m	Critical	Surveyed
		Elevation		Elevation of the end position of the runway		1M		See Note 3)	
	Departure end of runway			Departure end of the runway (DER), which is the end of the area declared suitable for take-off (i.e. the end of the runway or, where a clearway is provided, the end of the clearway).	Beginning of departure procedure				
		Point		Geographical location of DER	Geographical coordinates provided must be converted to WGS84 format	DD MM SS.ss			
		Elevation		The elevation of DER is the elevation of the end of the runway or the		0.5FT			
	Touchdown zone			The portion of a runway, beyond the threshold, where it is intended landing aeroplanes first contact the runway.					
		Elevation		Highest elevation of the touchdown zone of a precision approach runway	Precision approach RWY		0.25 m or 1 ft		
		Value		The slope of the runway touchdown zone					
	Slope	Value		Slope of the runway					
	LAHSO			Land and Hold Short Operations					
		Line		Geographical location of Land and Hold Short Operations (LAHSO)					
		Text		Name of runway or taxiway being protected					
	Displaced area			That portion of a runway between the beginning of the runway and the displaced threshold.					
Polygon			Geographical location of the displaced area	Geographical coordinates provided must be converted to WGS84 format					
Text			Pavement classification number of the displaced area						
Text			The surface type of the displaced area						
Text			Usage restriction for specific aircraft type						

Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin	
Runway Direction	Stopway		A defined rectangular area on the ground at the end of take-off run available prepared as a suitable area in which an aircraft can be stopped in the case of an abandoned take-off.						
		Distance	The longitudinal extent of stopway	If any		1 m	Critical	Surveyed	
		Distance	Width of the stopway			1M	1 m	Critical	Surveyed
		Polygon	Geographical location of the stopway	Geographical coordinates provided must be converted to WGS84 format					
		Value	Slope of stopway						
		Text	The surface type of the stopway						
	Clearway			A defined rectangular area on the ground or water under the control of the appropriate authority, selected or prepared as a suitable area over which an aeroplane may make a portion of its initial climb to a specified height.					
		Distance	The longitudinal extent of the clearway			1M	1 m	Essential	Surveyed
		Distance	The transversal extent of the clearway				1 m	Essential	Surveyed
			The vertical profile (or slope) of the clearway	If any					
	RESA			An area symmetrical about the extended runway centre line and adjacent to the end of the strip primarily intended to reduce the risk of damage to an aeroplane undershooting or overrunning the runway.	RESA is not required for Code 1 and 2 non-instrument runways.				
		Distance	The longitudinal extent of Runway End Safety Area		Prior to 2004, may commence from the end of RWY or SWY. Otherwise end of RWS.	1M			
		Distance	The transversal extent of the Runway End Safety Area			1M			
		Value	Longitudinal slope of Runway End Safety Area						
		Value	Tranverse slope Runway End Safety Area						
	Declared Distances	Distance	Take-off run available - The length of runway declared available and suitable for the ground run of an aeroplane taking off.			1M	1 m	Critical	Surveyed
		Distance	Take-off distance available - The length of the take-off run available plus the length of the clearway, if provided.			1M	1 m	Critical	Surveyed
		Distance	Accelerate-stop distance available - The length of the take-off run available plus the length of the stopway, if provided.			1M	1 m	Critical	Surveyed
		Distance	Landing distance available - The length of runway which is declared available and suitable for the ground run of an aeroplane landing.			1M	1 m	Critical	Surveyed
		Text	Remarks including runway entry or start point where alternative reduced declared distances have been declared.						
	Runway End LGT	Text	Colour of runway end lights						
		Point	Geographical location of each individual light of the runway end lights	Geographical coordinates provided must be converted to WGS84 format					
	SWY LGT	Distance	The longitudinal extent of stopway lights						
		Text	Colour of stopway lights						
		Point	Geographical location of each individual light of the stopway lights	Geographical coordinates provided must be converted to WGS84 format					
	Approach lighting system	Text	Classification of the approach lighting system using as criteria the ICAO Annex 14 standards						
		Distance	The longitudinal extent of approach lighting system						
		Text	A code indicating the relative intensity of the lighting system						
		Point	Geographical location of each individual light of the approach lighting system	Geographical coordinates provided must be converted to WGS84 format					
	RWY threshold lights	Text	Colour of runway threshold lights						
Text		Colour of runway threshold wing bars							
Point		Geographical location of each individual light of the threshold and wing bar lights	Geographical coordinates provided must be converted to WGS84 format						

Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin		
Runway Direction	Touchdown zone lights	Distance	The longitudinal extent of the runway touchdown zone lights							
		Point	Geographical location of each individual light of the touchdown zone lights	Geographical coordinates provided must be converted to WGS84 format						
	Visual approach slope indicator system	Height	Minimum Eye Height over the Threshold							
		Point	Geographical location of Visual approach slope indicator system	Geographical coordinates provided must be converted to WGS84 format						
		Angle	Nominal approach slope angle(s)							
		Text	Type of VGSI (VASI, PAPI etc.)							
		Angle	Where the axis of the system is not parallel to the runway centre line, the angle of displacement							
		Text	Where the axis of the system is not parallel to the runway centre line, the direction of displacement, i.e. left or right							
	Arresting gear	Line	Geographical location of the arresting gear cable across the runway	Geographical coordinates provided must be converted to WGS84 format						
	Arresting system			High energy absorbing material located at the end of a runway or stopway designed to crush under the weight of an aircraft as the material exerts deceleration forces on the aircraft landing gear.						
		Polygon		The geographical location of the arresting system	Geographical coordinates provided must be converted to WGS84 format					
		Distance		Setback of the arresting system						
		Distance		The longitudinal extent of arresting system		1M				
		Distance		The transverse extent of arresting system						
	Notes	Note 1)		Threshold elevation for runways with non-precision approaches			0.5 m	Essential	Surveyed	
				Threshold elevation for runways with precision approaches			0.25 m	Critical	Surveyed	
		Note 2)		WGS-84 geoid undulation at runway threshold, non-precision approaches			0.5 m	Essential	Surveyed	
				WGS-84 geoid undulation at runway threshold, precision approaches			0.25 m	Critical	Surveyed	
		Note 3)		Elevation of the runway end and any significant high and low intermediate points along the runway for non-precision approaches				0.5 m or 1 ft		
				Elevation of the runway end and the highest elevation of the touchdown zone for precision approach runways				0.25 m or 1 ft		
COMMUNITY FACILITY										
Community Facility	Service designation	Text	Designation of the service provided							
	Call sign	Text	Call sign of the communication facility							
	Channel	Text	Channel/Frequency of the communication facility							
	Logon address	Text	The logon address of the facility	As appropriate						
	Hours of operation	Schedule	Operational hours of the station serving the unit							
RADIO NAVIGATION AID										
Radio Navigation Aid	Type	Text	This Section is covered in Nav aids DPS							
	Identification	Text	Type of radio navigation aid							
	Name	Text	The code assigned to uniquely identify the navaid							
	ILS facility classification	Code list	The textual name assigned to the navaid							
	GBAS facility classification	Code list	A classification based on the functional and performance capabilities of an ILS	ILS						
	GBAS approach facility designation	Code list	A classification based on the functional and performance capabilities of the GBAS ground subsystem	GBAS						
	Purpose	Code list	A classification based on the GBAS service volume and performance requirements for each supported approach	GBAS						
	Aerodrome served	Code list	Indication whether navigation aid serves en-route (E), aerodrome (A) or dual (AE) purposes.							
	Runway served	Text	The ICAO location indicator or name of the aerodromes served							
	Operating authority	Text	Designator of the runway served							
		Text	Name of the operating authority of the facility							

Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin	
Radio Navigation Aid	Type of supported ops	Code list	Indication of the type of supported operation for ILS/MLS and GBAS						
	Co-location	Text	Information that a navaid is co-located with another navaid						
	Hours of operation	Schedule	The hours of operation of the radio navigation aid						
	Magnetic variation			The angular difference between True North and Magnetic North					
		Angle		The magnetic variation at the radio navigation aid	ILS/NDB			See Note 1)	
		Date		The date on which the magnetic variation had the corresponding value.					
	Station declination	Angle		An alignment variation of the navaid between the zero degree radial and true north, determined at the time the station is calibrated.	VOR/ILS/MLS				
	Zero bearing direction	Text		Direction of the 'zero bearing' provided by the station. For example: magnetic north, true north	VOR				
	Frequency	Value		Frequency or tuning frequency of the radio navigation aid					
	Channel	Text		The channel number of the radio navigation aid	DME				
	Position	Point		Geographical location of the radio navigation aid	Geographical coordinates provided must be converted to WGS84 format			See Note 2)	
	Elevation	Elevation		The elevation of the transmitting antenna of DME The elevation of GBAS reference point	DME GBAS			See Note 3)	
	Ellipsoidal height	Height		The ellipsoid height of the GBAS reference point,	GBAS				
	Localizer alignment	Bearing		The localizer course	ILS Localizer. 1deg resolution in DAP		1/100 deg	Essential	Surveyed
		Text		Type of localizer alignment, true or magnetic	ILS Localizer				
	Angle	Angle		The angle of the glide path of an ILS or the normal glide path angle for the MLS installation	ILS GP /MLS				
	RDH	Value		The value of the ILS Reference Datum Height (ILS RDH).	ILS GP		0.5m	Critical	Calculated
	Localizer antenna rwy end distance	Distance		ILS localizer runway/FATO end distance	ILS Localizer		3 m	Routine	Calculated
	ILS glideslope antenna TRSH distance	Distance		ILS glideslope antenna - threshold distance along centerline	ILS GP		3 m	Routine	Calculated
	ILS DME antenna TRSH distance	Distance		ILS DME antenna - threshold distance along centerline	ILS		3 m	Essential	Calculated
	Signal polarization	Code list		GBAS signal polarization (GBAS/H or GBAS/E)	GBAS				
	DOC	Text		Designated operational coverage (DOC or standard service volume SSV) as range or service volume radius from the navaid / GBAS reference point, height and sectors if required					
	Notes	Note 1)			ILS Localizer		1 degree	Essential	Surveyed
				NDB		1 degree	Routine	Surveyed	
Note 2)				Aerodrome Navaid. Will be 1/10th sec resolution effective 23 May 2019 in DAH and ERSA			3 m	Essential	Surveyed
				GBAS Ref Point			1 m		
Note 3)				Enroute. Will be 1/10th sec resolution effective 23 May 2019 in DAH			100 m	Essential	Surveyed
				DME. 3m accuracy effective ERSA and DAH 23 May 2019			30m (100ft)	Essential	Surveyed
			GBAS Ref Point. Correct effective ERSA and DAH 23 May 2019			0.25 m	Essential		

Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin
GNSS			A worldwide position and time determination system that includes one or more satellite constellations, aircraft receivers and system integrity monitoring, augmented as necessary to support the required navigation performance for the intended operation					
GNSS	Name	Text	The name of the GNSS element (GPS, GBAS, GLONASS, EGNOS, MSAS, WAAS, etc.)					
	Frequency	Value	Frequency of the GNSS	As appropriate				
	Service area	Polygon	Geographical location of the GNSS service area	Geographical coordinates provided must be converted to WGS84 format				
	Coverage area	Polygon	Geographical location of the GNSS coverage area	Geographical coordinates provided must be converted to WGS84 format				
	Operating authority	Text	Name of the operating authority of the facility					
AERONAUTICAL GROUND LIGHTS			Ground lights and other light beacons designating geographical positions which are selected by the State as being significant					
Aeronautical Ground Lights	Type	Text	Type of beacon					
	Designator	Text	The code assigned to uniquely identify to the beacon					
	Name	Text	The name of the city or town or other identification of the beacon					
	Intensity	Value	Intensity of the light of the beacon					
	Characteristics	Text	Information about the characteristics of beacon					
	Hours of operations	Schedule	The hours of operation of the beacon					
	Position	Point	Geographical location of the beacon	Geographical coordinates provided must be converted to WGS84 format	1/100th sec			
MARINE LIGHTS								
Marine Lights	Position	Point	Geographical location of the beacon	Geographical coordinates provided must be converted to WGS84 format				
	Visibility range	Distance	The visibility range of the beacon					
	Characteristics	Text	Information about the characteristics of the beacon					
SPECIAL NAVIGATION SYSTEM			Stations associated with special navigation systems (DECCA, LORAN, etc)					
Special Navigation System	Type	Text	Type of service available (master signal, slave signal, colour).					
	Designator	Text	The code assigned to uniquely identify to the special navigation system					
	Name	Text	The textual name assigned to the special navigation system					
	Frequency	Value	Frequency (channel number, basic pulse rate, recurrence rate, as applicable) of the special navigation system					
	Hours of operations	Schedule	The hours of operation of the special navigation system					
	Position	Point	Geographical location of the special navigation system	Geographical coordinates provided must be converted to WGS84 format		100m	Essential	Surveyed / Calculated
	Operating authority	Text	Name of the operating authority of the facility					
Facility coverage	Text	Description of special navigation system facility coverage						

Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin	
OBSTACLE			All fixed (whether temporary or permanent) and mobile obstacles or parts thereof						
Obstacle	Obstacle identifier	Text	Unique identifier of obstacle						
	Operator / Owner	Text	Name and Contact information of obstacle operator or owner						
	Geometry type	Code list	An indication whether the obstacle is a point, line or polygon.						
	Horizontal position	Point Line Polygon	Horizontal position of obstacle	Geographical coordinates provided must be converted to WGS84 format	1/100th of a second	See Note 1)			
	Horizontal extent	Distance	Horizontal extent of the obstacle						
	Elevation	Elevation	Elevation of the highest point of the obstacle.			See Note 2)			
	Height	Height	Height of the obstacle above ground						
	Type	Text	Type of obstacle						
	Date and time stamp	Date	Date and time the obstacle was created						
	Operations	Text	Feature operations of mobile obstacles						
Effectivity	Text	Effectivity of temporary types of obstacles							
Obstacle	Lighting	Text	Type of lighting						
		Text	Colour of the obstacle lighting						
	Marking	Text	Type of marking of obstacle						
	Material	Text	Predominant surface material of the obstacle						
	Notes	Note 1)	Obstacles in Area 1			50 m	Routine	Surveyed	
	Notes	Note 1)	Obstacles in Area 2 (including 2a, 2b, 2c, 2d, take-off flight path area and obstacle limitation surfaces)				5 m	Essential	Surveyed
			Obstacles in Area 3				0.5 m	Essential	Surveyed
			Obstacles in Area 4				2.5 m	Essential	Surveyed
		Note 2)	Obstacles in Area 1				30 m	Routine	Surveyed
			Obstacles in Area 2 (including 2a, 2b, 2c, 2d, take-off flight path area and obstacle limitation surfaces)				3 m	Essential	Surveyed
Obstacles in Area 3					0.5 m	Essential	Surveyed		
Obstacles in Area 4				1 m	Essential	Surveyed			

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Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin
PROCEDURE								
Procedure	Identification	Code list	The name describing the type of radio navigation aid providing the final approach lateral guidance. This could be: ILS, VOR, RNAV, etc	APCH				
		Text	The runway designator of the landing and take-off direction. Examples: 27, 35L, 01R.					
		Code list	Indication if a procedure is/ is not a circling approach	APCH				
		Text	A single letter suffix, starting with the letter z following the radio navigation aid type shall be used if two or more procedures to the same runway cannot be distinguished by the radio navigation aid type only. For example: VOR y Rwy 20 VOR z Rwy 20	APCH				
		Text	Sensor specific information in case of a limitation of use. PBN only	PBN only				
		Text	Name of the instrument flight procedure					
	Plain Language Designation	Text	The basic indicator shall be the name or name-code of the significant point where the standard departure route terminates.	SID, STAR				
		Text	The validity indicator shall be a number from 1 to 9.	SID, STAR				
		Text	The route indicator shall be one letter of the alphabet. The letters "I" and "O" shall not be used.	SID, STAR				
		Text	Indication if the route has been established for use by aircraft operating in accordance with the visual flight rules (VFR)	VFR only				
	Coded Designation	Text	The coded designator or name-code of the significant point	SID, STAR				
		Text	The Validity Indicator of the procedure	SID, STAR				
		Text	The Route Indicator of the procedure	SID, STAR				
	Procedure Type	Code list	Indication of the type of procedure (departure, arrival, approach, other)					
	PBN or Conventional	Code list	Indication if the procedure is PBN or Conventional	IFR only				
	Precision Type	Text	The instrument procedure type. Instrument approach procedures are classified as follows: Non-precision approach (NPA) procedure - An instrument approach procedure which utilizes lateral guidance but does not utilize vertical guidance. Approach procedure with vertical guidance (APV) - An instrument procedure which utilizes lateral and vertical guidance but does not meet the requirements established for precision approach and landing operations. Precision approach (PA) procedure - An instrument approach procedure using precision lateral and vertical guidance with minima as determined by the category of operation.	APCH				
	Aircraft Category	Code list	Indication of which aircraft categories the procedure is intended for					
	Magnetic variation	Angle	The magnetic variation considered for the procedure design					
	OCA/H		Obstacle clearance Altitude (Height)	APCH				
		Code list	Aircraft category according to ICAO Doc 8168 Vol I or II	APCH				
Code list		Approach type (e.g. Straight-in Cat I, Cat II, LLZ, Circling ...) or specific navigation aid (e.g. stepdown fixes), or a specific navigation specification	APCH					

Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin	
Procedure	OCA/H	Altitude	The lowest altitude used in establishing compliance with appropriate obstacle clearance criteria.	APCH		As specified in Doc 8168	Essential		
		Height	The lowest height above the elevation of the relevant runway threshold or the aerodrome elevation as applicable, used in establishing compliance with appropriate obstacle clearance criteria.	APCH		As specified in Doc 8168	Essential		
	DA/H		Decision Altitude (Height)		APCH				
		Code list	Aircraft category according to ICAO Doc 8168 Vol I or II		APCH				
		Code list	Approach type (e.g. Straight-in, Circling ...) or specific navigation aid (e.g. stepdown fixes), or a specific navigation specification		APCH				
		Altitude	A specified altitude in a 3D instrument approach operation at which a missed approach must be initiated if the required visual reference to continue the approach has not been established		APCH				
		Height	A specified height in a 3D instrument approach operation at which a missed approach must be initiated if the required visual reference to continue the approach has not been established		APCH				
	MDA/H		Minimum Descent Altitude (Height)		APCH				
		Code list	Aircraft category according to ICAO Doc 8168 Vol I or II		APCH				
		Code list	Approach type (e.g. Straight-in, Circling ...) or specific navigation aid (e.g. stepdown fixes), or a specific navigation specification		APCH				
		Altitude	A specified altitude in a 2D instrument approach operation or circling approach operation below which descent must not be made without the required visual reference.		APCH				
		Height	A specified height in a 2D instrument approach operation or circling approach operation below which descent must not be made without the required visual reference.		APCH				
	MSA			Minimum sector altitude - The lowest altitude which may be used which will provide a minimum clearance of 300 m (1 000 ft) above all objects located in an area contained within a sector of a circle of 46 km (25 NM) radius centred on a radio aid to navigation.	IFR only				
		Angle	Start angle of a sector						
		Angle	End angle of a sector						
		Text	Center of the MSA						
		Altitude	The minimum altitude for each sector						
		Text	Minimum sector altitude - The lowest altitude which may be used which will provide a minimum clearance of 300 m (1 000 ft) above all objects located in an area contained within a sector of a circle of 46 km (25 NM) radius centred on a radio aid to navigation.						
Value		The radius of each sector							

Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin	
Procedure	TAA		Terminal arrival altitude - The lowest altitude that will provide a minimum clearance of 300 m (1 000 ft) above all objects located in an arc of a circle defined by a 46 km (25 NM) radius centred on the initial approach fix (IAF), or where there is no IAF on the intermediate approach fix (IF), delimited by straight lines joining the extremity of the arc to the IF. The combined TAAs associated with an approach procedure shall account for an area of 360 degrees around the IF.	APCH, PBN only					
		Text	TAA reference point (IAF or IF)						
		Text	TAA Initial Approach Fix reference point						
		Text	TAA Intermediate Fix reference point						
		Distance	The distance of the TAA area boundary from the IAF						
		Altitude	The terminal arrival altitude value						
		Angle	Start angle of a sector (bearing to TAA reference point)						
		Angle	End angle of a sector (bearing to TAA reference point)						
		Distance	Radius of inner area with lower altitude.						
		Nav Spec Name	Text	A set of aircraft and flight crew requirements needed to support performance-based navigation operations within a defined airspace. There are two kinds of navigation specifications: Required navigation performance (RNP) specification - A navigation specification based on area navigation that includes the requirement for performance monitoring and alerting, designated by the prefix RNP, e.g. RNP 4, RNP APCH. Area navigation (RNAV) specification - A navigation specification based on area navigation that does not include the requirement for performance monitoring and alerting, designated by the prefix RNAV, e.g. RNAV 5, RNAV 1.	PBN only				
		Operating minima	Text	Aerodrome Operating Minima - The limits of usability of an aerodrome for: a) take-off, expressed in terms of runway visual range and/or visibility and, if necessary, cloud conditions; b) landing in precision approach and landing operations, expressed in terms of visibility and/or runway visual range and decision altitude/height (DA/H) as appropriate to the category of the operation; c) landing in approach and landing operations with vertical guidance, expressed in terms of visibility and/or runway visual range and decision altitude/height (DA/H); and d) landing in non-precision approach and landing operations, expressed in terms of visibility and/or runway visual range, minimum descent altitude/height (MDA/H) and, if necessary, cloud conditions	APCH, DEP				
		Temperature	Value	Minimum temperature reference	APCH, PBN only				
	Value		Maximum temperature reference	APCH, PBN only					
		Remote Altimeter Source	Text	Cautionary note indicating the altimetry source	APCH				
		Proc Ref Datum	Text	Airport or landing threshold	APCH				
		PBN Requirements		Specific requirements related to a PBN procedure	PBN				
	Code list		Identification of the navigation specification (RNAV 5, PBN 0.3 ...)						
	Text		Any navigation sensor limitations (GNSS required ...)						
		Text	Any required functionalities that are described as options in the navigation specification, that is, not included in the core navigation specification (RF required ...)						

Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin
PROCEDURE SEGMENT			SID, STAR, APCH					
Procedure Segment	Start	Text	Identification of the start point of the segment					
	End	Text	Identification of the end point or a description of the end of the segment					
	End fix functionality	Code list	Indication if the end fix is a fly-by point (A waypoint which requires turn anticipation to allow tangential interception of the next segment of a route or procedure) or fly-over point (A waypoint at which a turn is initiated in order to join the next segment of a route or procedure)	PBN				
	End fix role	Code list	Indication of the role of the end fix (MAPt, IF, IAF, FAF, MAHF...)					
	Procedure altitude/height	Altitude/Height	A specified altitude/height flown operationally a tor above the minimum altitude/height and established to accommodate a stabilized descent ata prescribed descent gradient/angle in the intermediate/final approach segment.	SID, STAR, APCH certain segments only		As specified in Doc 8168	Essential	
	MOCA	Altitude	The minimum altitude for a defined segment that provides the required obstacle clearance.	SID, STAR, APCH				
	Distance	Distance	Geodesic distance to the nearest tenth of a kilometer or tenth of a nautical mile between each successive designated significant point			1/100 km	Essential	Calculated
	True bearing	Bearing	True track to the nearest tenth of a degree to the nearest degree between each successive significant point	SID, STAR, APCH		1/10 degree	Routine	Calculated
	Magnetic bearing	Bearing	Magnetic track to the nearest tenth of a degree to the nearest degree between each successive significant point	SID, STAR, APCH		1/10 degree	Routine	Calculated
	Gradient	Value		APCH, DEP				
	Speed	Value	Speed limit at a significant point, expressed in units of 10 knots applicable					
	Controlling obstacle				APCH, DEP			
		Text	Indication if the obstacle is lit/unlit, type of obstacle (church/windturbine,...)					
	Point	Coordinates of the controlling obstacle	Geographical coordinates provided must be converted to WGS84 format			See Obstacles		
	Elevation	Elevation of the top of the controlling obstacle				See Obstacles		
FINAL APPROACH SEGMENT			That segment of an instrument approach procedure in which alignment and descent for landing are accomplished (SBAS APCH, GBAS APCH)					
Final Approach Segment	Operation type	Text	A number that indicates the type of the final approach segment (e.g "0" is coded for a straight-in approach procedure including offset procedures.)					
	Approach performance designator	Text	A number that identifies the type of an approach. ("0" is used to identify an LPV approach procedure and a "1" indicates a Category I approach procedure)					
	SBAS provider	Text	Identifier of a particular satellite-based approach system service provider	SBAS only				
	RPDS	Text	Reference path data selector (RPDS) - A numerical identifier that is unique on a frequency in the broadcast region and used to select the FAS data block.	GBAS only				
	RPI	Text	Reference Path Identifier - A four-character identifier that is used to confirm selection of the correct approach procedure.					
	LTP/FTP			Landing threshold point (LTP) or fictitious threshold point (FTP)				
		Point	Latitude and Longitude of the LTP/FTP	Geographical coordinates provided must be converted to WGS84 format		0.3 m (1 ft)	Critical	
Elevation		The height of the LTP/FTP above the WGS-84 ellipsoid			1ft	Critical		
	Elevation	The height of the LTP/FTP as related to the geoid and presented as an MSL elevation						

Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin	
Final Approach Segment	FPAP		Flight path alignment point (FPAP)						
		Point	Latitude and Longitude of the FPAP	Geographical coordinates provided must be converted to WGS84 format		0.3 m (1 ft)	Critical		
		Elevation	The height of the FPAP as related to the geoid and presented as an MSL elevation						
	TCH	Height	Approach Threshold Crossing Height (TCH) - The designated crossing height of the flight path angle above the LTP (or FTP).			1ft	Critical	Calculated	
	GPA	Value	Glide Path Angle (GPA) - The angle of the approach path (glide path) with respect to the horizontal plane defined according to WGS-84 at the LTP/FTP.			0.01°	N/A		
	Course Width at threshold	Value	The semi-width of the lateral course width at the LTP/FTP, defining the lateral offset at which the receiver will achieve full-scale deflection.			N/A	Critical		
	Delta Length Offset	Distance	The distance from the stop end of the runway to the FPAP.It defines the location where lateral sensitivity changes to the missed approach sensitivity.			N/A	N/A		
	HAL	Value	Horizontal Alert Limit	SBAS only					
	VAL	Value	Vertical Alert Limit	SBAS only					
	FAS Data Block	Text	Binary string describing the Final Approach Segment (FAS) data block generated with an appropriate software tool. The FAS data block is set of parameters to identify a single precision approach or APV and define its associated approach						
CRC Remainder	Text	An 8-character hexadecimal representation of the calculated remainder bits used to determine the integrity of the FAS data block data during transmission and storage.							
PROCEDURE FIX									
Procedure Fix	Identification	Text	Names, coded designators or name-codes assigned to the significant point.						
	ATC Reporting requirements	Text	Indication of ATS / MET reporting requirement "compulsory", "on-request" or "nil"						
	VFR Reporting point	Text	Bridge, Church Name	VFR					
	Position	Point	Geographical location of the fix	Geographical coordinates provided must be converted to WGS84 format			See Note 1)		
	Type	Text	Indication of the type of fix, such as: Navaid, Int, WPT						
	Formations	Text	The station identification of the reference VOR/DME						
		Bearing	The bearing from the reference VOR/DME, if the waypoint is not collocated with it.				See Note 2)		
		Distance	The distance from the reference VOR/DME, if the waypoint is not collocated with it.				1/100 km	Essential	Calculated
	Notes	Note 1)	En-route navaids and fixes,holding, STAR/SID points				100 m	Essential	Surveyed / Calculated
			Final approach fixes/points and other essential fixes/points comprising the instrument approach procedure				3 m	Essential	Surveyed / Calculated
Note 2)		Bearing used for the formation-of a terminal fix				1/10 degree	Routine	Calculated	
		Bearing used for the formation of an instrument approach procedure fix				1/100 degree	Essential	Calculated	
Note 3)	Distance used for the formation of a terminal and instrument approach procedure fix				1/100 km	Essential	Calculated		

Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin	
PROCEDURE HOLDING			A predetermined manoeuvre which keeps an aircraft within a specified airspace while awaiting further clearance						
Procedure Holding	Identification	Text	Identification of the holding procedure						
	Fix	Point	Geographical location that serves as a reference for a holding procedure.	Geographical coordinates provided must be converted to WGS84 format		Same as Procedure Fix			
	Inbound course	Angle	Inbound true course						
	Outboundcourse	Angle	Outbound true course						
	Leg distance	Distance	Outbound distance of the leg						
	Leg time	Value	Outbound time of the leg						
	Limiting radial	Angle	Limiting radial from the VOR/DME on which the holding is based						
	Turn direction	Value	Direction of the procedure turn						
	Minimum altitude	Altitude	Minimum holding level to the nearest higher 50 m or 100 ft/flight level			50 m	Routine	Calculated	
	Maximum altitude	Altitude	Maximum holding level to the nearest higher 50 m or 100 ft/flight level						
	Speed	Value	Maximum indicated air speed						
	Magnetic variation	Angle	The magnetic variation of the radio navigation aid of the procedure						
Date		The date on which the magnetic variation had the corresponding value.							
Nav Spec Name	Text	Name of the Navigation Specification - set of aircraft and aircrew requirements needed to support a navigation application within a defined airspace concept		RNAV/RNP					
HELICOPTER PROCEDURE SPECIFICS									
Helicopter Procedure Specifics	Helicopter Procedure Title (RNAV 263)	Text	Identification of the helicopter procedure						
	HCH	Height	Heliport crossing height			0.5 m	Essential	Calculated	
	IDF	Point	Initial departure fix	DEP Geographical coordinates provided must be converted to WGS84 format					
	MAPt	Point	Missed Approach Point	APCH Geographical coordinates provided must be converted to WGS84 format					
	Direct Visual Segment			For PinS APP: the portion of flight that connects directly the PinS to the landing location. For PinS DEP: the portion of flight that connects directly the landing location to the IDF					
		Line							
		Distance							
		Angle							
	Height								

Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin
Helicopter Procedure Specifics	Manoeuvring VS		Manoeuvring Visual Segment - PinS visual segment protected for the following manoeuvres: For PinS APCH: Visual manoeuvre from the MAPt around the heliport or landing location to land from a direction other than directly from the MAPt. For PinS DEP: Take-off in a direction other than directly to the IDF followed by visual manoeuvre to join the instrument segment at the IDF.	APCH DEP				
		Angle	Centre line of take-off climb surface	DEP				
		Polygon	Area where the pilot is expected to manoeuvre visually	APCH DEP				
		Polygon	Area where manoeuvring is prohibited	APCH DEP				
	Manoeuvring VS	Line	Maneuvering Visual Segment - PinS visual segment protected for the following manoeuvres: For PinS APCH: Visual manoeuvre from the MAPt around the heliport or landing location to land from a direction other than directly from the MAPt. For PinS DEP: Take-off in a direction other than directly to the IDF followed by visual manoeuvre to join the instrument segment at the IDF.	APCH DEP				
	HAS		Height above surface diagram	APCH				
		Distance						
		Height						
	Proceed Visually Text	Text	Text indicating that the procedure has Proceed Visually instruction					
	Proceed VFR Text	Text	Text indicating that the procedure has Proceed VFR instruction					
	VSDA	Value	Visual segment descent angle					
	Ingress Tracks	Distance						
		Distance						
Angle								
AITF		Notes on charts (Aeronautical Information in Textual Format)						
AITF	Non-align between Instrument and Visual Slope Indications	Text						
	Missed Approach Description	Text	Missed approach description for the procedure					
	SID/STAR Route Description	Text	Textual description of the SID or STAR procedure					
	Missed Apch Climb Gradient	Value	The value of the missed approach climb gradient for the approach procedure					
	CAT H Note	Text						
	CAT D Large	Text						
	Authorization Required	Text	Indication that RNP AR					
	Units of Measure	Text						
	GNSS In-Lieu-Of	Text						
	Comm Failure	Text	Communication failure description					
	Surveillance/Radar Required	Text						
	SID Close-in Obstacle Note	Text	Indication wherever close-in obstacles exist which were not considered in the determination of the published procedure design gradient					
	Off-Set Alignment	Text						
PDG greater then 3%	Text							

Data Quality Requirements - Airservices/CASA

Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin		
ATS AIRSPACE			Airspaces of defined dimensions, alphabetically designated, within which specific types of flights may operate and for which air traffic services and rules of operation are specified							
ATS Airspace	Type	Text	Type of ATS airspace according to ICAO Annex 11.							
	Name	Text	The designator given to an airspace by a responsible authority							
	Lateral limits	Polygon	The surface defining the horizontal shape of the Airspace	Geographical coordinates provided must be converted to WGS84 format	1/100th sec	See Note 1)				
	Vertical limits	Altitude	The upper limit of the airspace		1FT/FL					
		Altitude	The lower limit of the airspace		1FT/FL	50 m	Routine	Calculated		
	Class of airspace	Code list	A categorisation of airspace which determines the operating rules, flight requirements, and services provided, as indicated in Annex 11, Section 2.6 and Appendix 4							
	Transition altitude	Altitude	The altitude at or below which the vertical position of an aircraft is controlled by reference to altitudes.							
	Hours of applicability	Schedule	The hours of applicability of the airspace							
	ATS Unit			Unit providing service						
			Text	The name of the unit providing the service						
			Text	The call sign of the aeronautical station serving the unit						
			Code list	Information on the language(s) used, specifying area and conditions, when and where to be used, if applicable						
			Text	Information on the area and conditions when to be used						
	SATVOICE number	Value	The SATVOICE number of the ATS airspace							
		Text	Indications for specific purposes of the SATVOICE number.							
Notes	Note 1)		FIR, UIR			2 km	Routine	Declared		
			TMA, CTA			100 m	Essential	Calculated		
			CTR			100 m	Essential	Calculated		
SPECIAL ACTIVITY AIRSPACE										
Special Activity Airspace	Type	Code list	Type of special activity airspace				See Note 1)			
	Identification	Text	The identification assigned to uniquely identify the airspace							
	Name	Text	The name given to the airspace by a responsible authority							
	Lateral limits	Polygon	The surface defining the horizontal shape of the airspace	Geographical coordinates provided must be converted to WGS84 format	1/100th sec	See Note 2) for P,R,D,M Areas only				
	Vertical limits	Altitude	The upper limit of the airspace		1FT/FL					
		Altitude	The lower limit of the airspace		1FT/FL					
	Restriction	Text	Type of restriction or nature of hazard							
	Activation	Text	Information on system and means of activation announcements together with information pertinent to civil flights and applicable ADIZ procedures							
	Time of activity	Schedule	Time interval when the special activity takes place							
	Risk of interception	Text	Risk of interception in the event of penetration							
	Notes	Note 1)		Prohibited Area		1/100th sec	100 m	Essential	Calculated	
				Restricted Area		1/100th sec	2 km	Routine	Declared	
				Danger Area						
				Military Operating Area						
				Military Exercise Area						
			Military Training Area							
		Air Defence Identification Zone (ADIZ)								
Notes	Note 2)		Inside CTA/CTR		1/100th sec	100 m	Essential	Calculated		
			Outside CTA/CTR		1/100th sec	2 km	Routine	Declared		

Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin	
AERIAL SPORTING ACTIVITIES AIRSPACE			Airspace with intensive aerial sporting and recreational activities						
Aerial Sporting Activities Airspace	Type of activity	Text	Type of aerial sporting or recreational activity						
	Designator	Text	The designation of the airspace						
	Lateral limits	Polygon	The surface defining the horizontal shape of the airspace	Geographical coordinates provided must be converted to WGS84 format	1/100th sec				
	Vertical limits	Altitude		The upper limit of the airspace		1FT/FL			
		Altitude		The lower limit of the airspace		1FT/FL			
	Time of activity	Schedule		Time interval when the activity takes place					
Operator	Text		Contact details (Tel. Nr. or Frequency) of operator / user						
OTHER REGULATED AIRSPACE									
Other Regulated Airspace	Type	Text	Type of airspace (RVSM, ELT etc.)						
	Identification	Text	The identification assigned to uniquely identify the airspace						
	Name	Text	The name given to the airspace by a responsible authority						
	Lateral limits	Polygon	The surface defining the horizontal shape of the airspace	Geographical coordinates provided must be converted to WGS84 format					
	Vertical limits	Altitude		The upper limit of the airspace					
		Altitude		The lower limit of the airspace					
	Restriction	Text	Type of restriction if any						
	Activation	Text		Information on system and means of activation announcements together with information pertinent to civil flights and applicable ADIZ procedures.					
Time of activity	Schedule		Time interval when the special activity takes place						
ATS CONTROL SECTOR									
ATS Control Sector	Identification	Text	The identification given to the sector						
	Lateral limits	Polygon	The surface defining the horizontal shape of the ATC-sector	Geographical coordinates provided must be converted to WGS84 format	1/100th sec				
	Vertical limits	Altitude		The upper limit of the sector		1FT/FL			
Altitude			The lower limit of the sector		1FT/FL				
ATS ROUTE			A specified route designed for channelling the flow of traffic as necessary for the provision of air traffic services						
ATS Route	Designator	Text	Designators for ATS routes according to Annex 11 Appendix 1 (or Appendix 3 for standard departure and arrival routes).						
OTHER ROUTE			A specified route designed for channelling the flow of traffic as necessary without provision of air traffic services						
Other Route	Designator	Text	Designator of the route						
	Type	Text	Type of route (e.g. VFR uncontrolled navigation routes)						
	Flight rules	Code list	Information on the flight rules that apply on the route (IFR / VFR)						

Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin
ROUTE SEGMENT								
Route Segment	From point		Reference to the first point of a route segment					
		Text	The coded designators or name-codes of significant point					
		Code list	Indication of ATS / MET reporting requirement "compulsory" or "on-request"					
	To point		Reference to the second point of a route segment					
		Text	The coded designators or name-codes of significant point					
		Code list	Indication of the ATS / MET reporting requirement "compulsory" or "on-request"					
	Track	Bearing	Track, VOR radial or magnetic bearing of a route segment		System calculated	1/10 degree (terminal arrival departure)	Routine (terminal arrival departure)	Calculated (terminal arrival departure)
	Change-over point	Point	The point at which an aircraft navigating on an ATS route segment defined by reference to very high frequency omnidirectional radio ranges is expected to transfer its primary navigational reference from the facility behind the aircraft to the next facility ahead of the aircraft.	In case of VOR radial Geographical coordinates provided must be converted to WGS84 format				
	Length	Distance	The geodesic distance between from point and to point		System calculated	1/10 km	Routine	Calculated
	Upper limit	Altitude	The upper limit of the route segment		Multiples of 100FT			
	Lower limit	Altitude	The lower limit of the route segment		Multiples of 100FT			
	MEA	Altitude	Minimum en-route altitude (MEA). The altitude for an en-route segment that provides adequate reception of relevant navigation facilities and ATS communications, complies with the airspace structure and provides the required obstacle clearance.	Lower ATS Routes		50 m	Routine	Calculated
	MOCA	Altitude	Minimum obstacle clearance altitude (MOCA). The minimum altitude for a defined segment of flight that provides the required obstacle clearance.	Lower ATS routes		50 m	Routine	Calculated
	Minimum flight altitude	Altitude	Minimum flight altitude	Helicopter route		50 m	Routine	Calculated
	Lateral Limits	Distance	Lateral limits of route					
	Restrictions	Text	Indication on any area speed and level/altitude restrictions where established.					
	Direction of cruise levels			Indication on the direction of the cruising level (even, odd, NIL)				
		Code list		Indication on the direction of the cruising level (even, odd, NIL) from first point to second point of route segment				
		Code list		Indication on the direction of the cruising level (even, odd, NIL) from second point to first point of route segment				
	Availability	Text	Information on the route availability					
Class of airspace	Text	Classification of airspace (A, B, ... G) which determines the operating rules, flight requirements, and services provided. According to Annex 11, Appendix 4						

Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin	
Route Segment	PBN requirements		Area navigation based on performance requirements for aircraft operating along an ATS route, on an instrument approach procedure or in a designated airspace requirements	PBN only					
		Text	Designation of the navigation specification(s) applicable to a specified segment(s) - There are two kinds of navigation specifications: Required navigation performance (RNP) specification. A navigation specification based on area navigation that includes the requirement for performance monitoring and alerting, designated by the prefix RNP, e.g. RNP 4, RNP APCH. Area navigation (RNAV) specification. A navigation specification based on area navigation that does not include the requirement for performance monitoring and alerting, designated by the prefix RNAV, e.g. RNAV 5, RNAV 1.						
		Text	The navigation accuracy requirement for each PBN (RNAV or RNP) route segment						
		Text	Indication on the sensor requirements including any navigation specification limitations						
	Controlling unit	Text	Name of the unit providing the service						
		Text	Operating channel / frequency of controlling unit						
	Controlling unit	Text	A specified code used for data link logon to the controlling ATS unit		if applicable				
AMA									
AMA	Lateral Limits	Distance	Lateral limits of the sectors						
	Vertical Limit	Altitude	Area Minimum Altitude (AMA) - The minimum altitude to be used under instrument meteorological conditions (IMC), that provides a minimum obstacle clearance within a specified area, normally formed by parallels and meridians.						
MVA									
MVA	Lateral Limits	Distance	Lateral limits of the sectors						
	Vertical Limit	Altitude	Minimum Vector Altitude						
WAYPOINT									
Waypoint	Identification	Text	Names, coded designators or name-codes assigned to the significant point.						
	Position	Point	Geographical location of the waypoint	Geographical coordinates provided must be converted to WGS84 format	1/100th sec	100 m	Essential	Surveyed/ Calculated	
	Formation	Text	The station identification of the reference VOR/DME						
		Bearing	The bearing from the reference VOR/DME, if the waypoint is not collocated with it.					See Note 1)	
		Distance	The distance from the reference VOR/DME, if the waypoint is not collocated with it.					See Note 2)	
	Notes	Note 1)	Bearing used for the formation of an en-route fix				1/10 degree	Routine	Calculated
Note 2)						1/10 km	Routine	Calculated	

Subject	Property	Type	Description	Note	Required Resolution	Accuracy	Integrity	Origin	
EN-ROUTE HOLDING			A predetermined manoeuvre which keeps an aircraft within a specified airspace while awaiting further clearance						
En-route Holding	Identification	Text	Identification of the holding procedure						
	Fix	Text	Identification of the holding procedure fix						
	Waypoint	Point	Geographical location of the holding waypoint	Geographical coordinates provided must be converted to WGS84 format	1/100th sec	100m	Essential	Surveyed/ Calculated	
	Inbound track	Bearing	The inbound track of the holding procedure						
	Turn Direction	Text	Direction of the procedure turn						
	Speed	Value	Maximum indicated airspeed						
	Level	Altitude	Altitude	Minimum holding level of the holding procedure					
		Altitude	Altitude	Maximum holding level of the holding procedure					
	Time/distance outbound	Value	Time/distance value of the holding procedure						
	Controlling unit	Text	Text	Indication of the controlling unit					
Value		Value	The operating frequency/channel of the controlling unit						
Special holding entry procedure	Text	Text	Textual description of the Special VOR/DME entry procedure	In case an entry radial to a secondary fix at the end of the outbound leg has been established for a VOR/DME holding pattern					

Data Quality Requirements - Part 171

GREY sections - Some information requested may not be published in IAIP products however, it is stored in the database/system for calculations and/or future requirements.

Attribute	Description	Purpose	Note	Accuracy	Integrity	Origin	Pub Resolution	Chart Resolution	
NDB (BASIC DETAILS)									
NDB	Identifier	THREE LETTER IDENT	AIXM, AIP, DATA REPORTS						
	Latitude	Latitude in DD MM SS.ss format in WGS-84 standards	AIXM, AIP, DATA REPORTS	For Aeodrome Navaid:	3m	Essential	Surveyed	1/10 sec	as plotted
	Longitude	Longitude in DDD MM SS.ss format in WGS-84 standards	AIXM, AIP, DATA REPORTS	For Enroute Navaid:	100m	Essential	Surveyed	1 sec	
	Name	NAME OF THE AERODROME WHERE IT SERVES	AIXM, AIP, DATA REPORTS						
	Sub Type	Select one of the options below: • Homer • Locator	AIP						
	Frequency	NDB Frequency in KHz	AIXM, AIP, DATA REPORTS						
	Organisation - Authority	Name of the organisation owned by	AIP, AIXM						
	Navaid Power	Power of NDB in WATT	AIXM, AIP, DATA REPORTS						
	Limitation Flag	YES/NO. If NDB is having limitations, relevant NDB limitation attributes and a note describing it must be provided. Attributes data is for AIXM and note for ERSa FAC	Trigger for limitation data						
	range_overland_day	Range of NDB during day over LAND in NM	AIP						
	range_overland_night	Range of NDB during night over LAND in NM	AIP						
	range_overwater_day	Range of NDB during day over WATER in NM	AIP						
	range_overwater_night	Range of NDB during night over WATER in NM	AIP						
NDB (LIMITATION DETAILS)									
NDB	NDB	Three letter IDENT of the NDB	AIXM						
	FROM Bearing	Bearing in TRUE degrees	AIXM						
	TO Bearing	Bearing in TRUE degrees	AIXM						
	Inner Limit	Inner limit of an angle sector volume	AIXM						
	Lower Limit	Lower limit of an angle sector volume in FT	AIXM						
	Outer Limit	Outer limit of an angle sector volume	AIXM						
	Upper Limit	Upper limit of an angle sector volume in FT	AIXM						
	Upper Limit Reference	AGL/MSL/BCTA/FL	AIXM						
	Lower Limit Reference	AGL/MSL/BCTA/FL	AIXM						

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Attribute	Description	Purpose	Note	Accuracy	Integrity	Origin	Pub Resolution	Chart Resolution
VOR (BASIC DETAILS)								
Identifier	THREE LETTER IDENT	AIXM, AIP, DATA REPORTS						
Latitude	Latitude in DD MM SS.ss format in WGS-84 standards	AIXM, AIP, DATA REPORTS	For Aeodrome Navaid:	3m	Essential	Surveyed	1/10 min	as plotted
Longitude	Longitude in DDD MM SS.ss format in WGS-84 standards	AIXM, AIP, DATA REPORTS	For Enroute Navaid:	100m	Essential	Surveyed	1/10 min	
Name	NAME OF THE AERODROME WHERE IT SERVES	AIXM, AIP, DATA REPORTS						
Sub Type	Select one of the options below: <ul style="list-style-type: none"> • DVOR – Doppler VOR • OTHER - Other • VOR – Conventional VOR • VOT – VOR test Facility 	AIXM, DATA REPORTS						
Navaid Frequency	VOR Frequency in MHz	AIXM, AIP, DATA REPORTS						
Organisation - Authority	Name of the organization owned by	AIXM						
Navaid Power	Power of VOR in WATT	AIXM						
Limitation Flag	YES/NO. If VOR is having limitations, relevant VOR limitation attributes and a note describing it must be provided. Attributes data is for AIXM and note for ERSFA FAC	Trigger for limitation data						
VOR (LIMITATION DETAILS)								
VOR	Three letter IDENT of the VOR	AIXM						
FROM Bearing	From Angle - Bearing in TRUE degrees	AIXM						
TO Bearing	To Angle - Bearing in TRUE degrees	AIXM						
Inner Limit	Inner limit of an angle sector volume	AIXM						
Lower Limit	Lower limit of an angle sector volume in FT	AIXM						
Outer Limit	Outer limit of an angle sector volume	AIXM						
Upper Limit	Upper limit of an angle sector volume in FT	AIXM						
Upper Limit Reference	AGL/MSL/BCTA/FL	AIXM						
Lower Limit Reference	AGL/MSL/BCTA/FL	AIXM						

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Attribute	Description	Purpose	Note	Accuracy	Integrity	Origin	Pub Resolution	Chart Resolution
DME (BASIC DETAILS)								
Identifier	THREE LETTER IDENT	AIXM, AIP						
Latitude	Latitude in DD MM SS.ss format in WGS-84 standards	AIXM, AIP	For Aeodrome Navaid:	3m	Essential	Surveyed	1/10 min	as plotted
Longitude	Longitude in DDD MM SS.ss format in WGS-84 standards	AIXM, AIP	For Enroute Navaid:	100m	Essential	Surveyed	1/10 min	
Name	NAME OF THE AERODROME WHERE IT SERVES	AIXM, AIP						
Sub Type	Narrow Spectrum	AIXM, AIP						
Navaid Frequency	DME Frequency in MHz	AIXM, AIP						
Ghost Frequency	Provide frequency of virtual VHF facility paired with DME in MHz (as per ICAO Annex 10 table A, chapter 3).	AIXM, AIP						
Channel	Specify channel number	AIXM, AIP						
Channel Code	Select one of the options below: • W • X • Y • Z • OTHER	AIXM, AIP						
Elevation	Elevation of DME (top most tip) above mean sea level in Metres	AIXM, AIP	PANS-AIM	3m	Essential	Surveyed		
Organisation - Authority	Name of the organization owned by	AIXM, AIP						
Navaid Power	Power of DME in WATT	AIXM, AIP						
Limitation Flag	YES/NO. If DME is limited, relevant note describing the limitation need to be provided in DME Limitation section	Trigger for DME Limitation						
DME (LIMITATION DETAILS)								
DME	Three letter IDENT of the DME	AIXM						
FROM Bearing	From Angle - Bearing in TRUE degrees	AIXM						
TO Bearing	To Angle - Bearing in TRUE degrees	AIXM						
Inner Limit	Inner limit of an angle sector volume	AIXM						
Lower Limit	Lower limit of an angle sector volume in FT	AIXM						
Outer Limit	Outer limit of an angle sector volume	AIXM						
Upper Limit	Upper limit of an angle sector volume in FT	AIXM						
Upper Limit Reference	AGL/MSL/BCTA/FL	AIXM						
Lower Limit Reference	AGL/MSL/BCTA/FL	AIXM						

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Attribute	Description	Purpose	Note	Accuracy	Integrity	Origin	Pub Resolution	Chart Resolution
ILS GP (BASIC DETAILS)								
Identifier	THREE LETTER IDENT	AIXM, AIP						
Latitude	Latitude in DD MM SS.ss format in WGS-84 standards	AIXM, AIP		3m	Essential	Surveyed	1/10 min	as plotted
Longitude	Longitude in DDD MM SS.ss format in WGS-84 standards	AIXM, AIP		3m	Essential	Surveyed	1/10 min	as plotted
Name	NAME OF THE AERODROME WHERE IT SERVES	AIXM, AIP						
Sub Type	ILS (default)	AIXM						
Frequency	Provide frequency of Glide Path equipment in MHz	AIXM, AIP	Annex 10, Chapter 3, 3.1.6.1					
Navaid Power	Power of ILS GP in WATT	AIXM						
Limitation Flag	YES/NO. If Glide Path is limited, relevant note describing the limitation need to be provided.	Trigger to Limitation						
Runway Aligned	Provide Runway number aligned to	AIP						
ILS GP (LIMITATION DETAILS)								
ILSgp	Three letter IDENT	AIXM						
GPLim.ValAngleFm	Value of from (beginning) angle of an angle sector volume. The angle sector begins at VAL_ANGLE_FM and ends at VAL_ANGLE_TO. Notes: • When VAL_ANGLE_FM is greater than VAL_ANGLE_TO, it means from VAL_ANGLE_FM to 360 degrees and from 0 degree to VAL_ANGLE_TO; • When VAL_ANGLE_FM is equal to VAL_ANGLE_TO, it means for that angle only; • 3) A full circle is indicated with the values VAL_ANGLE_FM=0 and VAL_ANGLE_TO=359.	AIXM						
GPLim.ValAngleTo	End of the angle sector volume	AIXM						
GPLim.ValDistInner	Inner limit of an angle sector volume	AIXM						
GPLim.valdstverlwr	Lower limit of an angle sector volume	AIXM						
ValDistOuter	Outer limit of an angle sector volume	AIXM						
ValDistVerUpper	Upper limit of an angle sector volume	AIXM						

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	Attribute	Description	Purpose	Note	Accuracy	Integrity	Origin	Pub Resolution	Chart Resolution
ILS GP	UOMDistVerUpper	UoM of upper limit of an angle sector volume. Select one of the options below: <ul style="list-style-type: none"> • CEILING • FL • FLOOR • FT • GND • M • OTHER • SM • UNL 	AIXM						
	CodeDistVerUpper	Reference of measure of upper limit of an angle sector volume. Select one of the options below: <ul style="list-style-type: none"> • AGL • BCTA • HEI • MSL • NOTAM • OTHER • SFC • STD • UNL • WGS84 	AIXM						
	UOMDistVerLower	UoM of lower limit of an angle sector volume. Select one of the options below: <ul style="list-style-type: none"> • CEILING • FL • FLOOR • FT • GND • M • OTHER • SM • UNL 	AIXM						

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Attribute	Description	Purpose	Note	Accuracy	Integrity	Origin	Pub Resolution	Chart Resolution
ILS LLZ (BASIC DETAILS)								
Identifier	THREE LETTER IDENT	AIXM, AIP, DATA REPORTS						
Latitude	Latitude in DD MM SS.ss format in WGS-84 standards	AIXM, AIP, DATA REPORTS		3m	Essential	Surveyed	1/10 min	as plotted
Longitude	Longitude in DDD MM SS.ss format in WGS-84 standards	AIXM, AIP, DATA REPORTS		3m	Essential	Surveyed	1/10 min	as plotted
Name	ADELAIDE	AIXM, AIP, DATA REPORTS						
Sub Type	Select one of the options below: • ILS (if GP exist) • NPA (if there is no GP)	AIP						
Frequency	Localizer Frequency in MHz	AIXM, AIP, DATA REPORTS	Annex 10, Chapter 3, 3.1.6.1					
Navaid Power	Power of Localizer in WATT	AIXM						
Limitation Flag	YES/NO. If LLZ is having limitations, relevant LLZ limitation attributes and a note describing it must be provided. Attributes data is for AIXM and note for ERSA FAC	AIP Charts						
ILS LLZ (LIMITATION DETAILS)								
ILSLz	Three letter IDENT	AIXM						
LLZLim.ValAngleFm	Value of from (beginning) angle of an angle sector volume. The angle sector begins at VAL_ANGLE_FM and ends at VAL_ANGLE_TO. Notes: • When VAL_ANGLE_FM is greater than VAL_ANGLE_TO, it means from • VAL_ANGLE_FM to 360 degrees and from 0 degree to VAL_ANGLE_TO; • When VAL_ANGLE_FM is equal to VAL_ANGLE_TO, it means for that angle only; • 3) A full circle is indicated with the values VAL_ANGLE_FM=0 and VAL_ANGLE_TO=359.	AIXM						
LLZLim.ValAngleTo	End of the angle sector volume	AIXM						
LLZLim.ValDistInner	Inner limit of an angle sector volume	AIXM						
LLZLim.valdstverlwr	Lower limit of an angle sector volume	AIXM						
ValDistOuter	Outer limit of an angle sector volume	AIXM						
ValDistVerUpper	Upper limit of an angle sector volume	AIXM						

GREY sections - Some information requested may not be published in IAIP products however, it is stored in the database/system for calculations and/or future requirements.

	Attribute	Description	Purpose	Note	Accuracy	Integrity	Origin	Pub Resolution	Chart Resolution
ILS LLZ	UOMDistVerUpper	UoM of lower limit of an angle sector volume. Select one of the options below: <ul style="list-style-type: none"> • CEILING • FL • FLOOR • FT • GND • M • OTHER • SM • UNL 	AIXM						
	CodeDistVerUpper	Reference of measure of lower limit of an angle sector volume. Select one of the options below: <ul style="list-style-type: none"> • AGL • BCTA • HEI • MSL • NOTAM • OTHER • SFC • STD • UNL • WGS84 	AIXM						
	UOMDistVerLower	UoM of lower limit of an angle sector volume. Select one of the options below: <ul style="list-style-type: none"> • CEILING • FL • FLOOR • FT • GND • M • OTHER • SM • UNL 	AIXM						
	CodeDistVerLower	Reference of measure of lower limit of an angle sector volume. Select one of the options below: <ul style="list-style-type: none"> • AGL • BCTA • HEI • MSL • NOTAM • OTHER • SFC • STD • UNL • WGS84 	AIXM						

GREY sections - Some information requested may not be published in IAIP products however, it is stored in the database/system for calculations and/or future requirements.

Attribute	Description	Purpose	Note	Accuracy	Integrity	Origin	Pub Resolution	Chart Resolution	
MARKER									
MARKER	Identifier	Three letter IDENT	AIP, AIXM						
	Latitude	Coordinate in DD MM SS.ss in WGS-84 format	AIP, AIXM		3m	Essential	Surveyed	1/10 min	as plotted
	Longitude	Coordinate in DDD MM SS.ss in WGS-84 format	AIP, AIXM		3m	Essential	Surveyed	1/10 min	as plotted
	Name	Name of the location where it is served	AIP, AIXM						
	Marker Subtype	Outer Marker/Inner Marker/Middle Marker	AIP						
	Sub Type	ILS (default)	AIP						
	Frequency	75 MHz (default)	AIP, AIXM						
	Runway Aligned	Ident of the runway to which marker is aligned to	AIP						
GBAS (RECEIVER)									
GBAS	glsrefpathident	GLS Path Ident reference	AIP, AIXM						
	glscategory	GLS Category	AIP, AIXM						
	glschannel	Channel Number of GLS	AIP, AIXM						
	stationlat	Receiver Latitude in DD MM SS.ss format in WGS-84	AIP, AIXM		1m	Essential	Surveyed	1/10 sec	as plotted
	stationlon	Receiver Longitude in DDD MM SS.ss format in WGS-84	AIP, AIXM		1m	Essential	Surveyed	1/10 sec	as plotted
	GBAS (TRANSMITTER)								
	Location	Aerodrome to which GLS serves	AIP, AIXM						
	glscategory	GLS Category	AIP, AIXM						
	Glsfrequency	Frequency of GLS transmitter and UoM	AIP, AIXM						
	stationlat	GBAS Reference point (Transmitter) Latitude in DD MM SS.ss format in WGS-84	AIP, AIXM		1m				
stationlon	GBAS reference point (Transmitter) Longitude in DDD MM SS.ss format in WGS-84	AIP, AIXM		1m					
Elevation	GBAS reference point elevation	AIXM	PANS-AIM	0.25m	Essential		1m or 1ft		
Ellisoidal Height	Ellipsoid height of GBAS reference point	AIXM	http://www.ga.gov.au/ausgeoid/		Critical		1m or 1ft		
Coverage Volume	Coverage area notes	AIXM							