

## OFFICIAL ADF FREQUENCY LISTS – RAAF – NTHN NSW / SE QLD

\* Confirmed in use - heard from Tweed Heads South, NE NSW (from November 2022 onwards)

### AIP AUSTRALIA, FAC YAMB, 08 SEP 2022

[https://www.crc.id.au/xplane/charts/ERSA-2022-SEP-08/Amberley%20\(YAMB\)%20FAC.pdf](https://www.crc.id.au/xplane/charts/ERSA-2022-SEP-08/Amberley%20(YAMB)%20FAC.pdf)

110.700 AM AMBERLEY – NAV (ILS + LOC)  
114.700 AM AMBERLEY – NAV (TAC)  
118.300 AM\* AMBERLEY – TOWER (TWR)  
121.200 AM AMBERLEY – BRISBANE CENTRE (FIA) *AIRBORNE*  
121.925 AM AMBERLEY – GROUND (SMCV)  
125.250 AM AMBERLEY – AMBERLEY CENTRE (ACC) *MILITARY A/C USE ONLY*  
125.700 AM AMBERLEY – BRISBANE CENTRE (FIA)  
126.200 AM\* AMBERLEY – AMBERLEY APPROACH (APP) *FOR CIV TRANSIT THRU RESTRICTED AREAS*  
129.350 AM AMBERLEY – GROUND (SMC)  
134.300 AM AMBERLEY – BRISBANE CENTRE (CTR) *ON GROUND*  
134.600 AM\* AMBERLEY – AMBERLEY CLEARANCE DELIVERY (ACD)  
-----  
234.550 AM\* AMBERLEY – AMBERLEY CENTRE (ACC)  
243.000 AM AMBERLEY – EMERGENCY GUARD FREQUENCY  
264.600 AM\* AMBERLEY – AMBERLEY TOWER (TWR)  
330.200 AM AMBERLEY – NAV (GP)  
316.200 AM AMBERLEY – AMBERLEY ATIS (ATIS) *BCST WHEN CTR ACT*  
335.800 AM\* AMBERLEY – AMBERLEY APPROACH (APP)  
359.000 AM AMBERLEY – AMBERLEY APPROACH (APP) – *This may refer to 359 kHz for the airfield NDB (Non Directional Beacon)?*

### ADF FLIGHT INFORMATION HANDBOOK AUSTRALIA, AD2 SUPPLEMENT AMBERLEY (YAMB), EFFECTIVE 1 DEC 2022

[https://ais-af.airforce.gov.au/sites/default/files/2022-11/2212%20Amberley%20FIHA%20AD2%20Supp\\_0.pdf](https://ais-af.airforce.gov.au/sites/default/files/2022-11/2212%20Amberley%20FIHA%20AD2%20Supp_0.pdf)

122.000 AM\* AMBERLEY – TRAINING AREA: SOUTHERN/EVANS HEAD AIRSPACE – VHF CIVILLIAN  
123.300 AM AMBERLEY – ATIS (REBROADCAST ON 316.200 AM)  
125.250 AM AMBERLEY – TRAINING AREA: WESTERN AIRSPACE – VHF CIVILLIAN  
131.825 AM\* AMBERLEY – TRAINING AREA: NORTHERN/CENTRAL AIRSPACE – VHF CIVILLIAN  
232.200 AM AMBERLEY – TRAINING AREA: WESTERN AIRSPACE – SECONDARY UHF  
241.300 AM\* AMBERLEY – TRAINING AREA: NORTHERN/CENTRAL AIRSPACE – SECONDARY UHF  
243.000 AM AMBERLEY – TRAINING AREA: ALL – GUARD FREQUENCY  
252.550 AM\* AMBERLEY – TRAINING AREA: SOUTHERN/EVANS HEAD AIRSPACE – SECONDARY UHF  
268.900 AM AMBERLEY – TRAINING AREA: WESTERN AIRSPACE – COMMON AREA UHF (PRIMARY)  
270.350 AM\* AMBERLEY – TRAINING AREA: NORTHERN/CENTRAL AIRSPACE – COMMON AREA UHF (PRIMARY)  
302.250 AM\* AMBERLEY – TRAINING AREA: SOUTHERN/EVANS HEAD TRAINING AREA – COMMON AREA UHF (PRIMARY)

### OTHER INFORMATIVE LINKS

[https://pathfinderaviation.com.au/wp-content/uploads/2020/11/general\\_05NOV2020.pdf](https://pathfinderaviation.com.au/wp-content/uploads/2020/11/general_05NOV2020.pdf)

### FREQUENCIES FROM OTHER SOURCES:

77.8250	FMN	GREENBANK – ARMY ( <i>user from Scanning NSW FB Page confirmed</i> )
121.6000	AM	AMBERLEY – 36SQN AIR TO AIR (C17 GLOBEMASTER)
133.9000	AM	RAAF – ROULETTES
136.2000	AM	RAAF - ROULETTES

163.2250	FMN	GREENBANK – ARMY ( <i>user from Scanning NSW FB Page confirmed</i> )
234.2000	AM	AMBERLEY – TRAFFIC ( <i>as noted on SWLD.com</i> )
235.6000*	AM	33SQN frequency - THUMPER / DRAGON ( <i>found myself during band search with scanner</i> )
259.8000	AM	AMBERLEY – GROUND SMC ( <i>no MilAir SMC referred to in official docs</i> )
279.8000*	AM	AMBERLEY – 1SQN AIR TO AIR (F/A18 HORNET)
282.8000	AM	RAAF – SAR VOICE CHANNEL (SEARCH AND RESCUE)
301.5000*	AM	AMBERLEY – 33SQN AIR TO AIR (KC30 AIRBORNE REFUELLING)
315.0000*	AM	AMBERLEY – 1SQN AIR TO AIR (F/A18 HORNET)
320.5000*	AM	AMBERLEY – 1SQN AIR TO AIR (F/A18 HORNET)
344.1000*	AM	AMBERLEY – 1SQN AIR TO AIR (F/A18 HORNET)
361.6000	AM	AMBERLEY – AIR MOVEMENTS
362.800*	AM	AMBERLEY – 1SQN AIR TO AIR (F/A18 HORNET)
375.4000	AM	RAAF - ROULETTES
380.9500	FMN P25	AMBERLEY – BASE OPS
382.1750	FMN P25	AMBERLEY – BASE OPS
382.6750	FMN P25	AMBERLEY – BASE OPS (VHF/UHF TO UHF CROSSBAND REPEATER)
383.1750	FMN P25	AMBERLEY – BASE OPS (VHF/UHF TO UHF CROSSBAND REPEATER)
392.4500	FMN	AMBERLEY – 38SQN AIR MOVEMENTS?
393.7000	FMN	AMBERLEY – 1/6SQN AIR MOVEMENTS? (F/A18 HORNET)
394.4000	FMN	AMBERLEY – GROUND SMC ( <i>AERODROME CROSSBAND</i> )
395.0250	AM	AMBERLEY – GROUND SMC?
395.0250	FMN	AMBERLEY – GROUND SMC?
395.3500	FMN	AMBERLEY – 6SQN AIR MOVEMENTS?
397.5250	FMN	AMBERLEY – AIR MOVEMENTS ( <i>AERODROME CROSSBAND</i> )
398.3500	FMN	AMBERLEY – TOWER ( <i>AERODROME CROSSBAND</i> )

### ACMA ADF REGISTRATIONS (as at 23/11/2022)

2.1160	AXAF	3K00J3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 3 kHz, 5000W pX
2.2200	AXAF	1K50F1B	AMBERLEY – RAAF BASE – SIMPLEX, 1.5 kHz, 5000W pY
4.5570	AXAF	3K00J3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 3kHz, 400W pX ( <i>also licensed to State Police</i> )
4.5600	AXAF	3K00J3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 3 kHz, 400W pX ( <i>also licensed to State Police</i> )
4.5915	AXAF	3K00J3E	AMBERLEY – RAAF BASE – SIMPLEX, 3 kHz, 400W pX
7.6570	AXAF	3K00J3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 3kHz, 400W pX ( <i>also licensed to State Police</i> )
7.6600	AXAF	3K00J3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 3 kHz, 400W pX ( <i>also licensed to State Police</i> )
17.5230	AXAF	3K00J3E	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – SIMPLEX, 3 kHz, 100W pX
26.5150	AXAF	6K00A9B	AMBERLEY – RAAF BASE – SIMPLEX, 6 kHz
27.6115	AXAF	3K00J3E	AMBERLEY – RAAF BASE – SIMPLEX, 3 kHz, 5W Px
31.1000	AXAA	36K0F3E	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – SIMPLEX, 50 kHz, 50W Py
31.1500	AXAA	26K0F3E	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – SIMPLEX, 26 KHz, 35W Py
31.2000	AXAA	36K0F3E	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – SIMPLEX, 50 kHz, 50W Py
31.2500	AXAA	26K0F3E	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – SIMPLEX, 26 kHz, 35W Py
31.3000	AXAA	36K0F3E	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – SIMPLEX, 50 kHz, 35W Py
32.5000	VL1DEF	1M00XXX	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – SIMPLEX, 1000 kHz, 0W Px

33.0000	VL1DEF	36K0F3E	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – SIMPLEX, 18 kHz, 50W Py
33.0500	AXAA	36K0F3E	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – SIMPLEX, 50 kHz, 35W Py
33.1000	AXAA	26K0F3E	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – SIMPLEX, 26 kHz, 35w Py
33.1500	AXAA	26K0F3E	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – SIMPLEX, 26 kHz, 35W Py
33.2000	AXAA	26K0F3E	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – SIMPLEX, 26 kHz, 35W Py
<i>More to add – up to 79mhz</i>			
33.6500	VKA442	26K0A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE
72.3250	VL4DF	16K0F3E	CANUNGRA – FEATURE 402, MILITARY TRAINING AREA – 25 kHz, VERTICAL ANT, 20W pY
72.3250	VL4DEF	16K0F3E	CANUNGRA – TACS MAST, MILITARY TRAINING AREA – SIMPLEX, 25 kHz, VERTICAL ANT, 20W pY
72.4750	VL4DEF	16K0F3E	GREENBANK – RANGE CONTROL OFFICE – SIMPLEX, 25 kHz, VERTICAL ANT, 20W pY
77.2625	AXAM	10K1F3E	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – SIMPLEX, 12.5 kHz, 25W Py
77.8250	VL4DEF	16K0F3E	GREENBANK – RANGE CONTROL OFFICE – SIMPLEX, 25 kHz, VERTICAL ANT, 20W pY
78.1250	VL4DF	16K0F3E	CANUNGRA – FEATURE 402, MILITARY TRAINING AREA – DUPLEX, 25 kHz, VERTICAL ANT, 20W pY
78.1250	VL4DEF	16K0F3E	CANUNGRA – TACS MAST, MILITARY TRAINING AREA – 25 kHz, VERTICAL ANT, 20W pY
78.2200	AXAM	16K0F3E	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – SIMPLEX, 25 kHz, 25W Py
78.8200	AXAM	16K0F3E	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – SIMPLEX, 25 kHz, 25W Py
79.0000	AXAM	16K0F3E	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – SIMPLEX, 25 kHz, 40W pY
80.1000	AXAF	16K0F3E	AMBERLEY – RAAF BASE – SIMPLEX, 25 kHz, VERTICAL ANT, 10W pY
82.3250	VL4DF	16K0F3E	CANUNGRA – FEATURE 402, MILITARY TRAINING AREA – 25 kHz, VERTICAL ANT, 20W pY
82.3250	VL4DEF	16K0F3E	CANUNGRA – TACS MAST, MILITARY TRAINING AREA – SIMPLEX, 25 kHz, VERTICAL ANT, 20W pY
82.4750	VL4DEF	16K0F3E	GREENBANK – RANGE CONTROL OFFICE – SIMPLEX, 25 kHz, VERTICAL ANT, 20W Py
113.1000	AXA210	6K00A3W	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – 25 kHz, 10W Py
113.3000	AXA210	6K00A3W	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – 25 kHz, 10W Py
113.5000	AXA210	6K00A3W	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – 25 kHz, 10W Py
114.0000	AXA210	6K00A3W	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – 25 kHz, 10W Py
114.7000	AXA210	6K00A3W	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – 25 kHz, 10W Py
115.7000	AXA210	6K00A3W	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – 25 kHz, 10W Py
117.4000	AXA210	6K00A3W	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – 25 kHz, 10W Py
118.3000	AXAF	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – 25 kHz, 200W pY
119.7000	VL6DEF	6K00A3E	ADF – AUSTRALIA WIDE AERONAUTICAL – SIMPLEX, 25 kHz, 200W pY
120.1000	AXAA	6K00A3E	OAKEY – ARMY AVIATION CENTRE – SIMPLEX, 25 kHz, VERTICAL ANT, 100W pZ
121.0000	AXA210	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 100W pY
121.3500	VL1DEF	6K00A3E	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – SIMPLEX, 25 kHz, 15W pZ
121.4000	VL1DEF	6K00A3X	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – SIMPLEX, 6 kHz, 1W pY
121.6000	AXG212	6K00A3E	AMBERLEY – 36SQN MAINTINENCE FACILITY – SIMPLEX, 6 kHz, VERTICAL ANT, 50W pY
121.9000	AXAA	6K00A3E	OAKEY – ARMY AVIATION CENTRE – SIMPLEX, 25 kHz, VERTICAL ANT, 10W pY
123.3000	AXAF	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 25 kHz, 200W pX (SAR frequency?)
125.4000	VL4DEF	6K00A3E	OAKEY – ARMY AVIATION TRAINING CENTRE – SIMPLEX, 25 kHz, VERTICAL ANT, 20W pY
126.2000	AXAF	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 25 kHz, 200W pY
126.2500	VL1DEF	6K00A3E	AUSTRALIAN AERO (37)- DEPARTMENT OF DEFENCE – SIMPLEX, 25 kHz, 16W pZ
126.3000	AXA210	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 100W pY
126.4000	AXA210	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 5W pY
129.1500	VKG581	6K00A3E	AMBERLEY – RAAF BASE – BOEING DEFENCE – SIMPLEX, 25 kHz, VERTICAL ANT, 5W pY
130.5750	VMG581	6K00A3E	AMBERLEY – RAAF BASE – BOEING DEFENCE – SIMPLEX, 25 kHz, VERTICAL ANT, 5W Py
132.5000	AXAF	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 10W pY
133.1000	AXAA	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 25 kHz, 25W Py
133.3000	VL1DEF	6K00A3E	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – SIMPLEX, 25 kHz, 20W pY
133.3500	VL4DEF	6K00A3E	OAKEY – ARMY AVIATION CENTRE – SIMPLEX, 6 kHz, VERTICAL ANT, 50W pZ

133.5000	AXAF	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 25 kHz, 25W Py
133.9000	VL6DEF	6K00A3E	EVANS HEAD AIR WEAPONS RANGE – SIMPLEX, 25 kHz, 200W Py
134.1000	VL1DEF	6K00A3E	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – SIMPLEX, 25 kHz, 20W pY
134.1000	AXAF	6K00A3E	AMBERLEY – RAAF BASE – SIMPLEX, 25 kHz, 100W Py
134.3750	VL1DEF	6K00A3E	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – SIMPLEX, 6 kHz, 0W Py
<i>AUSTRALIA WIDE – MORE TO ENTER</i>			
134.6000	AXA210	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 25W pY
134.7750	VMK879	6K00A3E	Oakey – ARMY AVIATION CENTRE – SIMPLEX, 25 kHz, VERTICAL ANT, 10W pY
134.8000	AXAF	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 25 kHz, 200W pY
134.8750	VL1DEF	6K00A3E	ADF – AUSTRALIA WIDE AERONAUTICAL – SIMPLEX, 6 kHz, 0W Py
135.1500	VL1DEF	6K00A3E	ADF – AUSTRALIA WIDE AERONAUTICAL – SIMPLEX, 25 kHz, VERTICAL ANT, 20W Py
135.3500	VL2DEF	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 10W Py
135.5750	AXI499	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 10W Py
135.6250	VKA471	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 13W Py
135.7750	VKA472	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 13W Py
135.9250	VKA473	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 13W pY
135.8500	VL4DEF	6K00A3E	Oakey – ARMY AVIATION CENTRE – SIMPLEX, 25 kHz, VERTICAL ANT, 50W pY
135.8750	VL1DEF	6K00A3E	ADF – AUSTRALIA WIDE AERONAUTICAL – SIMPLEX, 6 kHz, 0W pY
135.9750	VL1DEF	6K00A3E	ADF – AUSTRALIA WIDE AERONAUTICAL – SIMPLEX, 25 kHz, VERTICAL ANT, 16W Pz
136.0000	AXAF	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 25 kHz, 20W Py
136.7000	VL1DEF	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 25 kHz, VERTICAL ANT, 100W pY
136.7250	VL1DEF	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 25 kHz, VERTICAL ANT, 100W Py
136.7500	VL1DEF	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 25 kHz, 100W Py
136.7750	VL1DEF	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 25 kHz, 100W Py
136.8000	VL1DEF	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 25 kHz, 100W pY
136.8250	VL1DEF	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 25 kHz, 100W Py
136.8500	VL1DEF	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 25 kHz, 100W pY
136.8750	VL1DEF	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 25 kHz, 100W Py
149.8000	VL1DEF	6K00A3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 12.5 kHz, 15w pZ
150.6625		10K1F9W	CANUNGRA – FEATURE 402, MILITARY TRAINING AREA – DUPLEX, 12.5 kHz, VERTICAL ANT, 50W Py
150.6625		10K1F9W	GREENBANK – DEFENCE SITE MTR – DUPLEX, 12.5 kHz, VERTICAL ANT, 50W pY
150.7000		12K5F2E	CANUNGRA – FEATURE 402, MILITARY TRAINING AREA – DUPLEX, 12.5 kHz, VERTICAL ANT, 50W Py
150.7000		12K5F2E	GREENBANK – DEFENCE SITE MTR – DUPLEX, 12.5 kHz, VERTICAL ANT, 50W pY
150.7500		12K5F2E	CANUNGRA – FEATURE 402, MILITARY TRAINING AREA – DUPLEX, 12.5 kHz, VERTICAL ANT, 50W Py
150.7500		12K5F2E	GREENBANK – DEFENCE SITE MTR – DUPLEX, 12.5 kHz, VERTICAL ANT, 50W pY
150.7878		10K1F9W	CANUNGRA – FEATURE 402, MILITARY TRAINING AREA – DUPLEX, 12.5 kHz, VERTICAL ANT, 50W Py
150.7875		10K1F9W	GREENBANK – DEFENCE SITE MTR – DUPLEX, 12.5 kHz, VERTICAL ANT, 50W pY
150.8125		10K1F9W	CANUNGRA – FEATURE 402, MILITARY TRAINING AREA – DUPLEX, 12.5 kHz, VERTICAL ANT, 50W Py
150.8125		10K1F9W	GREENBANK – DEFENCE SITE MTR – DUPLEX, 12.5 kHz, VERTICAL ANT, 50W Py
157.6750	VL1DEF	16K0F3E	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 25 KHz, 10w Py
232.5000	VL1DEF	5M00XXX	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – 5 mHz, 0W Px
251.0000	VL1DEF	32M0XXX	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – 32 mHz, 0W Px
269.5000	VL1DEF	5M00XXX	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – 5 mHz, 0W Px
272.5000	VL1DEF	1M00XXX	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – 1000 kHz, 0W Px
292.5000	VL1DEF	39M0XXX	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – 39 mHz, 0W Px
313.5000	VL1DEF	3M00XXX	AUSTRALIA WIDE – DEPARTMENT OF DEFENCE – 3 mHz, 0W Px
<i>Australia wide – more to add</i>			
402.0000	VKA440	75K0F9D	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 75 kHz, 4W Py

403.0000	VKA439	75K0F9D	AUSTRALIAN AERO (37) – DEPARTMENT OF DEFENCE – SIMPLEX, 75 kHz, 4W pY
440.2000		10K1F2D	OAKEY – ARMY AVIATION CENTRE – SIMPLEX, 12.5 kHz, VERTICAL ANT, 5W Py
441.5000		10K1F2D	OAKEY – ARMY AVIATION CENTRE – SIMPLEX, 12.5 kHz, VERTICAL ANT, 5W pY

**MILITARY CALLSIGNS LOGGED (from Tweed Heads, NE NSW - Starting November 2022);**

<i>Callsign heard</i>	<i>Dept</i>	<i>User</i>	<i>Designation</i>	<i>Unit</i>	<i>Originating Base</i>	<i>Notes</i>
AMBERLEY CENTRE	RAAF	Military Air Traffic Control	-		452SQN Amberley QLD	
CANNON	RAAF	F/A-18F Super Hornet	Multi-role fighter		1SQN Amberley QLD	Formation Leader C/S

CARBINE C/S	RAAF	F/A-18F Super Hornet	Multi-role fighter	1SQN	Amberley QLD	Formation Leader
COLT	RAAF	F/A-18F Super Hornet	Multi-role fighter	1SQN	Amberley QLD	Formation Leader C/S
DRAGON - various	RAAF	Airbus KC-30A MRTT	Multi Role Tanker Transport	33SQN	Amberley QLD	
HIPSHOT	RAAF	F35 Lightning II	Stealth fighter	2OCU	Williamtown NSW	Formation leader C/S
SABRE	RAAF	EA-18G Growler	Electronic Warfare	6SQN	Amberley QLD	Formation leader C/S
STALLION - various	RAAF	C-17A Globemaster III	Heavy Transport	36SQN	Amberley QLD	
TAIPAN - various flood event)	RAN					Civilian rescue operations (Feb 22)
THUMPER	RAAF	Airbus KC-30A MRTT	Multi Role Tanker	33SQN	Amberley QLD	
WALLABY 13 Marine Ch 16)	RAAF	C27J Spartan	Light Tactical Airlift	35SQN	Richmond NSW	SAREX off Gold Coast (VHF)
WOLF - various	RAAF	EA-18G Growler	Electronic warfare	6SQN	Amberley QLD	Individual aircraft C/S

### ADVICE FOR SCANNING ENTHUSIASTS ON THE GOLD COAST / TWEED COAST

To scan military aviation on the Gold Coast QLD / Tweed Coast NSW, the following channels are recommended to be programmed into your scanner;

1. 125.250 AM RAAF AMBERLEY - CENTRE
2. 235.550 AM RAAF AMBERLEY - CENTRE
3. 264.600 AM RAAF AMBERLEY - TOWER
4. 335.800 AM RAAF AMBERLEY APPROACH
5. 122.000 AM RAAF AMBERLEY - TRAINING AREA - SOUTHERN / EVANS HEAD - VHF
6. 302.250 AM RAAF AMBERLEY - TRAINING AREA - SOUTHERN / EVANS HEAD - UHF - PRIMARY
7. 252.550 AM RAAF AMBERLEY - TRAINING AREA - SOUTHERN / EVANS HEAD - UHF - SECONDARY
8. 125.250 AM RAAF AMBERLEY - TRAINING AREA - WESTERN - VHF
9. 268.900 AM RAAF AMBERLEY - TRAINING AREA - WESTERN - UHF - PRIMARY

10. 232.200	AM	RAAF AMBERLEY – TRAINING AREA – WESTERN – UHF – PRIMARY
11. 131.825	AM	RAAF AMBERLEY – TRAINING AREA – NORTHERN / CENTRAL – VHF
12. 270.350	AM	RAAF AMBERLEY – TRAINING AREA – NORTHERN / CENTRAL – UHF – PRIMARY
13. 241.300	AM	RAAF AMBERLEY – TRAINING AREA – NORTHERN / CENTRAL – UHF – SECONDARY
14. 279.800	AM	1SQN – SUPER HORNET
15.315.000	AM	1SQN – SUPER HORNET
16. 320.500	AM	1SQN – SUPER HORNET
17. 344.100	AM	1SQN – SUPER HORNET
18. 362.800	AM	1SQN – SUPER HORNET
19. 235.600	AM	33SQN – KC30A MRTT
20. 301.500	AM	33SQN – KC30A MRTT
21. 121.600	AM	36SQN – C17A GLOBEMASTER
22. 133.900	AM	RAAF ROULETTES
23. 136.200	AM	RAAF ROULETTES
24. 375.400	AM	RAAF ROULETTES
25. 263.900	AM	RAAF AIR WEAPONS RANGE – EVANS HEAD NSW – UHF – PRIMARY
26. 260.000	AM	RAAF AIR WEAPONS RANGE – EVANS HEAD NSW – UHF – SECONDARY
27. 123.300	AM	RAAF AIR WEAPONS RANGE – EVANS HEAD NSW – VHF – PRIMARY
28. 133.900	AM	RAAF AIR WEAPONS RANGE – EVANS HEAD NSW – VHF – SECONDARY
29. 394.400	P25-FM	RAAF AIR WEAPONS RANGE – EVANS HEAD NSW – RANGE CONTROL
30. 243.000	AM	INTERNATIONAL MILITARY AVIATION GUARD FREQUENCY
31. 282.800	AM	INTERNATIONAL MILITARY AVIATION SAR VOICE FREQUENCY (NATO ALLIED COUNTRIES)
32. 241.300	AM	RAAF SAR
33. 245.100	AM	RAAF SAREX
34. 256.900	AM	RAAF SAR
35. 33.650	FM	ADF – AUSTRALIA WIDE AERONAUTICAL SIMPLEX
36. 123.300	AM	ADF – AUSTRALIA WIDE SAR