Volume 9, Issue 10

ARA VHF-UHF-SHF FREQUENCY LIST 1987

	KHZ TIME DAY SVC DETAILS
KHZ TIME DAY SVC DETAILS	
438325.0 **** *** RPT Output VX2REE N. Coast/Tatee	439705.0 **** *** RPT Output VK unallocated 439725.0 **** *** RPT Output VKJRFU Helbourne Arthur's Seat
438355.0 **** *** RPT Output VK unalicated 438375.0 **** *** RPT Output VK2RUT Blue Hountains - Kurrajong	
	439775.0 **** *** RPT Output VK Bmailsvated
438375 0 +*** see RPT Dutput VK4RWH Brisbane South	439825.0 **** *** RPT Output VK onallorated
#38400.0 **** *** RPT Output VK unallocated	aleaso, o saw are app output VK unallocated
436425.0 **** *** RPT Dutput VK2RUH Sydney/S, Subusbs 436425.0 **** *** SPT Dutput VK4RHU Mackay - Roveys Lobkout	ales75.0 **** *** SPT Output VX unallocated
A38450 0 sere see SPT Dutput VK unallocated	439900.0 **** *** RPT Output VK unallocated
418415 0 #### ### SPT Dutout VK2RRS Sydney/W. Suburbs	439925.0 **** *** RPT Output VK Unallocated
438500.0 **** *** RPT Output VK unallocated	algars a sees see apy output VK unallocated
438500.0 **** *** RPT Dutput 2L Auckland 438500.0 **** *** RPT Dutput 2L Gisborne	440000.0 **** *** H/E Vs General Expenti segment till 443000
438500.0 **** *** SPT Output ZL Wellington	443000.0 **** *** H/E VK General Experimental sedment onds 443650.0 **** *** RPT Output 2L Gisborne ATV siden
434500.0 **** *** MPT Output IL Nornby	443750.0 **** *** RPT input 2L Belmont ATV wideo
438500.0 **** *** RPT Output 2L Dunedin 438525.0 **** *** RPT Output VKIRUC Canberra City	
A18575.0 AND AND RET DUTDAL VEIROC CANDERIA CITY	444250.0 **** *** BFT input WEIRTW Magas Madas ATV vision Hof' 444250.0 **** *** BFT input VEIRTV Helboarne Video
436525.0 **** *** RPT Dutput YX2RPM Hid N. Coast - Pt Macquarle 436525.0 **** *** RPT Dutput YX2RPM Hid N. Coast - Dt Macquarle	444250.0 **** *** RPT Input VEIRTV Helboarne Video 444250.0 **** *** RPT Input VEARAT ATV vinton
19525.0 1910 SUN BOT WIA WE Division Strast Sydney 19525.0 100 SUN BOT WIA WE Division Strast Sydney 19525.0 100 SUN BOT WIA WE Division Strast Sydney 19525.0 ******* WF Dutput WY SHAD We Dourne - Hitcham	
438525.0 1100 SUN BCT WIA VKZ Division B/cast Sydney	
438525.0 **** THE RET OUCPUL VEIKAD MELDOURNE - HI Starley	444250.0 HER SUN BCT VIEW WERKEN C. Horff ATV VIEWE NO 444250.0 HER SUN BCT VIEWE WERKEN STATE STATE 444250.0 HER SUN BCT VIEWE WERKEN STATE STATE STATE 444250.0 HER STATE ST
436525.0 **** *** RFT Output VK3RRD Welbourne Hittham 43625.0 **** *** RFT Output VK3RRU Mildura - Hittalley 836525.0 **** *** RFT Output VK3RRU Mildura - Herbein	444250.0 **** *** RPT logut VK7RAE Devenport ATV vision ver
438525.0 **** *** RPT Output VK4RBC Brisbane - Mt Cooths	444250.0 **** *** RPT input VKTRTV N.W. Tasmania ATV vision Ver 448750.0 **** *** RFT Dutput 21 Gisborne ATV sdund
18525.0 ***** BFT Output VX SHAU Milduts - Marbains 13825.0 ***** BFT Output VXSB C Mahame - Mi Cootha 13825.0 ***** BFT Output VXSB Adelaide - Craiss 13825.0 ****** BFT Output VXSB V Factor - Soleyatohe	
436550.0 **** *** RPT Output VK unallocated	419750.0 **** *** RFT input VK2RTW Wagga Wagga ATV nound Hot 449750.0 **** *** RFT input VK3RTV Melbourne sound
418550.0 **** ##* RPT Output 2L Rotorua	
438575.0 **** *** RPT Output VK unallocated 438660.0 **** *** PPT Output VK7RTC Hobart - Mt Nelson	
438600.0 **** #** RPT Output 2L Walkato	449756.0 **** *** RPT Output VKSRCH C. North ATV sound Hor 449756.0 0900 SUN BCT WIA VK5 Division ATV 8 cant sound
Alason o sees see RPT Output 7L Climic	449750.0 0900 SUN BCT VIA VKS DIVISION ATV B cant sound 449750.0 **** *** RPT Input VK7RAE Devonport ATV sound Ver
Alson a cont ply LCN NIART Upper Hutt Br net	19755 o **** *** SPT (oput VETRTV N.W. Tapment)s ATV sound Ver
438625.0 **** *** RPT Output VK2RUM Hunter Region/NewCastle	449750.0 444* *** B/E 2L 70cm band ends
438636 A **** *** ppt output VKARWI WICEN Portable State Wide	450000.0 **** *** B/E VK 70cm band ends
ALASIS O PART AND DOT OUTDUT VETRAR N. KANT - HE Arthur	576000.0 **** *** B/E VK S0cm band starts 576000.0 **** *** H/E VK Earth-Moon-Earth segment till 576010
418650.0 **** *** RPT Dutput VR7RAC N. West - Table Cape	576000.0 **** *** N/E VK EME segment enda
438650.0 **** *** RPT Dutput IL Tokoroa 438650.0 **** *** RPT Dutput IL Queenstown	Autority and an and autority and
418675.0 **** *** RET Output VK2RAN Hunter Region/Newcastle	FTO FOF MUS ATU DANDS
Alaston asses and ppr notods VK2RSC Far-M. Coast/Lismone	576-585 MHZ ATV BANDS
418675 0 **** *** PPT Dutput VX RVU Gramplans Ht William	
a restance of any output we have or astrong an elition	
416615.0 **** *** RPT Output VK4RBU Bandaberg - Mt Counanemen	KHZ TIME DAY SVC DETAILS
418615,0 **** *** RPT dutput VK4880 Bundaberg - Mt Codhanemen 418675,0 **** *** RPT dutput VK488N Burselton 18700 * *** *** RPT dutput VK488N Burselton	KHZ TIME DAY SVC DETAILS
418473.0 **** *** PET Gutput VX4080 Bundaerra - Mt Oschandmenn (18475.0 **** *** PET Gutput VX6828 Bundaerra 19700.0 **** *** PET Gutput VX6828 Bulby - Ht Hindbullan (18700.0 **** *** PET Gutput XX688 Bulby - Ht Hindbullan (18700.0 ******* PET Gutput IL Hawkes Bay	576010.0 **** *** H/B WK only DXing ICW1 till 576050
416475_0 **** *** PFT Output VK4080 Bundaberg - Ht Ochanemen 416475_0 **** *** RPT Output VK4080 Bunzelton 415700_0 **** *** RPT Output VK400 Balby - Ht Hexbultan 415700_0 **** *** RPT Dutput IL Hawkes Bay 418700_0 0 foi TVE LEV HART Hawkes Bay VHF Group net	576010.0 **** *** N/K VK only DXing (DV) 1111 576050 576025.0 **** *** C/F VX CW Calling trequency 57603.0 **** *** C/F VX CW Calling trequency
11615.0 *** *** pir Output W.4000 Bundaters - Mt.Oblatement (1615.0 *** *** pir Output W.4000 Bundelten (1615.0 *** *** pir Output W.4000 Bully - Ht Hewbullan (1700.0 *** *** pir Output W.4000 Bully - Ht Hewbullan (1700.0 2010 TUS ECH HEART Maxies Bay WFF Group net (1700.0 *** *** pir Output IL Maxies Bay WFF Group net (1700.0 *** *** pir Output IL Maxies Bay WFF Group net (1700.0 *** *** pir Output IL Maxies Bay WFF Group net (1700.0 *** *** pir Output IL Maxies Bay WFF Group net (1700.0 *** *** *** pir Output IL Maxies Bay WFF Group net (1700.0 *** *** *** pir Output IL Maxies Bay WFF Group net (1700.0 *** *** *** pir Output IL Maxies Bay WFF Group net (1700.0 *** **** *** pir Output IL Maxies Bay WFF Group net (1700.0 **** **** pir Output IL Maxies Bay WFF Group net (1700.0 **********************************	576030.0 *** *** K/K WK Only Bilms (CM) 111 576050 576035.0 *** *** C/F WK Only Bilms (CM) 111 576050 576005.0 ****** C/F WK ONLY Dila septent olds
<pre>(1615), **** *** *** *** *** Veter burger Veters burgers *** *** *** *** *** **** Veters incomparing the second seco</pre>	576020.0 **********************************
<pre>ilitity, **** *** *** *** *** *** **** ********</pre>	55605.0 ***********************************
<pre>viiii: 0 *** *** pr output Wideb involvers to Doublers 0 **** *** pr output Wideb involvers to Doublers 0 **** *******************************</pre>	55605.0 ***********************************
110151, 0 ***********************************	19625.0 ************************************
118113, a rest are provided to the second se	Trade.d *** *** NK WC cdy blies irw 1.11 57650 Trade.d *** *** KW Cdy blies irw 1.11 57650 Trade.d **** Cdy WC Cd blies irregency to compare the second s
1981), and an error of compared Wides bunchers at Containant 1980, and an error of compared Wides bunchers at Containant 1980, and an error of compared Wides bunchers at 1980, and an error of compared Wides bunchers 1980, and an error of compared Wides bun	Sizes.e. **********************************
118151,0 **** *** pro Dicky Wideb Bundlarr: ** Dockawan 118151,0 ***** pro Dicky Wideb Bundlarr: ** Dockawan 118050,0 ***** pro Dicky fi sever hor 118050,0 ****** pro Dicky fi sever hor 118150,0 ***********************************	11202.0 **********************************
<pre>1101113 event of property Middle Bundlarder, M. Donlander, 1010113 event of property Middle Bundlarder, M. Donlander, 101010 event of Data Middle Bundlarder, M. Donlander, 101010 event of Data Middle Bundlarder, 101010 event of Data Middle Bundlarder, 101010 event of Data Middle Bundlarder, 101010 event of Data Middle Bundlarder 101010 event of Data Middle Bundl</pre>	STARLE
118151,0 ************************************	Sizes.e. **********************************
118113, a rest are per deput Wides Bundlarer, st. Containant 118113, a rest are per deput Wides Bundlarer, st. Containant 118103, a rest deput Vides Bundlarer, st. Language 118103, a rest deput Vides Bundlarer, st. Language 118104, a rest deput Vides Bundlarer, st. Language 118105, a rest deput Vides Bundlarer, st. Language 118104, a rest deput Vides Bundlarer, st. Language 118105, a rest deput Vides Bundlarer, st. Language 118104, a rest deput Vides Bundlarer, st. La	STGRER, 0 ************************************
<pre>Nikii, **********************************</pre>	Signal a **** ** ** ** ** ** ** ** ** ** ** **
<pre>Nietics ************************************</pre>	Signal 0 **** ** ** ** ** ** ** ** ** ** ** **
118113, ***********************************	Signal 0 **** ** ** ** ** ** ** ** ** ** ** **
<pre>Nieti, **** *** *** *** **** **************</pre>	Signal 0 **** ** ** ** ** ** ** ** ** ** ** **
<pre>110111, ********************************</pre>	11202.0 **********************************
<pre>110111, ********************************</pre>	1972 2012 2014 2014 2014 2014 2014 2014 201
<pre>Nieti, *** *** *** *** *** ****************</pre>	11202.0 **********************************
<pre>Nikii, **********************************</pre>	112222.0 *********************************
<pre>Nikii, **********************************</pre>	STGGLG G *** ** ** ** ** ** ** ** ** ** ** **
<pre>Nieti, ************************************</pre>	Siggs 0 ************************************
<pre>110111, ********************************</pre>	STORE & THE REAL PLAN AND A DIA THE STUP STUP STUP STORE & THE STORE AND A DIA STUP STUP STUP STUP STORE & THE STORE AND A DIA STUP STUP STUP STUP STORE & THE STORE AND A DIA STUP STUP STUP STUP STORE & THE STORE AND A DIA STUP STUP STUP STUP STORE & THE STORE AND A DIA STUP STUP STUP STUP STORE & THE STORE AND A DIA STORE AND A DIA STORE STORE & THE STORE AND A DIA STORE AND A DIA STORE STORE & THE STORE AND A DIA STORE AND A DIA STORE STORE & THE STORE AND A DIA STORE AND A DIA STORE STORE & THE STORE AND A DIA STORE AND A DIA STORE STORE & THE STORE AND A DIA STORE AND A DIA STORE STORE & THE STORE AND A DIA STORE AND A DIA STORE STORE & THE STORE AND A DIA STORE AND A DIA STORE STORE & THE STORE AND A DIA STORE AND A DIA STORE AND STORE & THE STORE AND A DIA STORE AND A DIA STORE AND STORE & THE STORE AND A DIA STORE AND A DIA STORE AND STORE & THE STORE AND A DIA STORE AND A DIA STORE AND STORE & THE STORE AND A DIA STORE AND A DIA STORE AND STORE & THE STORE AND A DIA STORE AND A DIA STORE AND STORE & THE STORE AND A DIA STORE AND A DIA STORE AND STORE & THE STORE AND A DIA STORE AND A DIA STORE AND STORE & THE STORE AND A DIA STORE AND A DIA STORE AND STORE & THE STORE AND A DIA STORE AND A DIA STORE AND STORE & THE STORE AND A DIA STORE AND A DIA STORE AND A DIA STORE AND STORE & THE STORE AND A DIA STORE AND A D
<pre>110111, **** *** *** *** *** **** **** *</pre>	Siggs 0 ************************************
<pre>110111, *** *** *** *** *** *** **********</pre>	STGGL 0 **** ** ** ** ** ** ** ** ** ** ** **
<pre>Nikii, **********************************</pre>	1972 2012 0 000 000 000 000 000 000 000 000
<pre>Nint() **** *** *** *** *** **** **** *******</pre>	1972 2012 0 000 000 000 000 000 000 000 000
<pre>Nikii, **********************************</pre>	STG20.0 ************************************
<pre>Ninti, ************************************</pre>	STGLED OF THE CONTROL OF DISE 100 1110 Frequency STGLED OF CONTROL OF STGLED AND STGLED
<pre>Nieti, ************************************</pre>	Siggs 0 ************************************
<pre>Ninti, ************************************</pre>	STGGL 0 **** ** ** ** ** ** ** ** ** ** ** **
<pre>Ninti, ************************************</pre>	STGLED_0 ************************************
<pre>Nint() ************************************</pre>	STGGL 0 **** ** ** ** ** ** Coly Biss 191 1912 Frade StGGL 0 **** ** ** ** ** ** Coly Biss 199 1912 Frade StGGL 0 **** ** ** ** ** ** ** ** ** ** ** **
<pre>Ninti, ************************************</pre>	STGLED_0 ************************************

Regular Features

- 4 BEGINNERS' PAGE: The first stop for first-time readers.
- 5 QSP: Editorial comment by Tony Gilbert VK3CE.
- 7 YL FORUM: A YL viewpoint with Kirsti VK9NL.
- 9 FEEDBACK: Where ARA readers have their say.
- 10 NEWS DESK: News, views and new products.
- 36 HAM WORD: Another Greg Baker brain-teaser.
- 51 DX & BAND REPORT: Latest DX news from Jim VK9NS.
- 55 SCATTER: VHF-UHF news with Jim Hunt VK3AZY.
- 58 PREDICTIONS: February Grafex charts from IPS.
- 60 SHORTWAVE: Broadcast news by Peter Bunn.
- 62 CLASSIFIEDS: Where the best bargains are found.
- 66 ADVERTISERS' INDEX: Where to find that ad.

Or	n Sale: 27 January 1987
In T	This Issue
13	AMATEUR OPINION POLL: Your responses to ARA's 2nd Reader Survey.
19	SIMPLE SIGNAL SOURCES: A projects for the UHF experimenter.
23	THAT TROPO TIME OF YEAR: A timely look at tropospheric ducting.
25	HAMMING IT UP: HMAS Nirimba's 75th Anniversary amateur display.
27	DO IT YOURSELF BESSELS: What??? Read it and find out!
29	NEW VHF/UHF BAND PLANS: What the WIA says you can do and where.
31	ANNOUNCING THE DXCC: Commemorating 50 years of DXCC.
37	BETTER BEAM PERFORMANCE: Time to tune up your weathered yagis.
39	OPERATION AOCP UPGRADE: More on AM Transmitters for AOCP students.
43	VHF-UHF-SHF FREQUENCY LIST: What's where and when from 50-2500 MHz!

Cover: ARA's second reader survey produced lots of interesting results. See page 13 for details.