
 This content is prepared by Dave G7UZN 10th January 2006
 de Paul g4apl SysOP gb7cip.ampr.org

 Hi All, Since the end of June 2000 all 2M repeaters must now be 12.5 KHz spec, I assume that those 2M repeaters that do not have a "*" next to them are either working outside of their licensing conditions or I have not been informed of any changes to your local repeater! If the later is the case.. PLEASE let me know...Thanks.

 It is expected that the RA will require CTCSS only access by the year 2004 on ALL voice repeaters.

 These are the repeaters that are CTCSS active.

6 METRES

GB3AE	R50-1	50.720 MHz	94.8 Hz	Dyfed (Wales)
GB3BY	R50-1	50.720 MHz	67.0 Hz	Kidderminster (Worcs)
GB3EF	R50-1	50.720 MHz	110.9 Hz	Martlesham (East Anglia)
GB3UM	R50-3	50.740 MHz	77.0 Hz	Markfield (Leicestershire)
GB3HF	R50-5	50.760 MHz	103.5 Hz	Hastings (E Sussex)
GB3DB	R50-6	50.770 MHz	110.9 Hz	Danbury (Essex)
GB3PX	R50-7	50.780 MHz	77.0 Hz	Barkway (Herts)
GB3SX	R50-8	50.790 MHz	103.5 Hz	Stoke-On-Trent
GB3HX	R50-9	50.800 MHz	82.5 Hz	Huddersfield (West Yorks)
GB3FX	R50-10	50.810 MHz	82.5 Hz	Farnham (Surrey)
GB3RR	R50-11	50.820 MHz	CLOSED	Hucknall (Notts) **CLOSED**
GB3WX	R50-12	50.830 MHz	77.0 Hz	Nr Wincanton (Somerset)
GB3AM	R50-13	50.840 MHz	77.0 Hz	Amersham (Bucks)
GB3PD	R50-14	50.850 MHz	71.9 Hz	Portsmouth (Hants)

PLEASE NOTE....ALL 6M repeaters need continuous CTCSS to access and run.
 Input plus 500 KHz. Narrow deviation required.

 WHICH OF THESE HAS GONE 12.5 KHz SPACED ?

2 METRES

GB3CF	RV48 (R0)	145.600 MHz	77.0 Hz *	Leicester
GB3LY	RV48 (R0)	145.600 MHz	110.9 Hz	Limavady, N. Ireland
GB3SR	RV48 (R0)	145.600 MHz	88.5 Hz *	Brighton
GB3WR	RV48 (R0)	145.600 MHz	94.8 Hz	Wells
GB3YC	RV48 (R0)	145.600 MHz	88.5 Hz *	Yorkshire Coast
GB3GD	RV50 (R1)	145.625 MHz	110.9 Hz *	Isle of Man
GB3HG	RV50 (R1)	145.625 MHz	88.5 Hz *	Ripon
GB3KS	RV50 (R1)	145.625 MHz	103.5 Hz	Dover
GB3NB	RV50 (R1)	145.625 MHz	94.8 Hz *	Norwich
GB3NW	RV50 (R1)	145.625 MHz	67.0 Hz	Worcester
GB3PA	RV50 (R1)	145.625 MHz	103.5 Hz	Bishopston
GB3EC	RV52 (R2)	145.650 MHz	67.0 Hz	Birmingham
GB3HS	RV52 (R2)	145.650 MHz	88.5 Hz *	Hull
GB3OK	RV52 (R2)	145.650 MHz	103.5 Hz *%	Orpington, Kent
GB3PO	RV52 (R2)	145.650 MHz	110.9 Hz *%	Ipswich
GB3TR	RV52 (R2)	145.650 MHz	94.8 Hz	Torquay
GB3WH	RV52 (R2)	145.650 MHz	118.8 Hz *	Swindon
GB3KI	RV53	145.6625MHz	103.5 Hz *	Herne Bay, Kent
GB3SH	RV53	145.6625MHz	71.9 Hz *	South Hants
GB3YR	RV53	145.6625MHz	71.9 Hz *	Maltby

This content is prepared by Dave G7UZN 10th January 2006
 de Paul g4apl SysOP <http://gb7cip.ampr.org> <http://www.theskywaves.net>

GB3BX	RV54 (R3)	145.675 MHz	67.0 Hz *	Wolverhampton
GB3ES	RV54 (R3)	145.675 MHz	103.5 Hz	Hastings
GB3LD	RV54 (R3)	145.675 MHz	110.9 Hz *	Lancaster
GB3NA	RV54 (R3)	145.675 MHz	71.9 Hz	Barnsley
GB3PE	RV54 (R3)	145.675 MHz	94.8 Hz	Peterborough
GB3RD	RV54 (R3)	145.675 MHz	118.8 Hz *	Aldermaston
GB3SA	RV54 (R3)	145.675 MHz	94.8 Hz *	Swansea
GB3AI	RV55	145.6875MHz	77.0 Hz %*\$	Amersham
GB3WE	RV55	145.6875MHz	77.0 Hz *	Weston-Super-Mare
GB3AR	RV56 (R4)	145.700 MHz	110.9 Hz	Caernarfon, Gwynedd
GB3EV	RV56 (R4)	145.700 MHz	77.0 Hz *	Cumbria
GB3HH	RV56 (R4)	145.700 MHz	71.9 Hz \$	Harpur Hill, Buxton
GB3HI	RV56 (R4)	145.700 MHz	103.5 Hz	Oban
GB3KN	RV56 (R4)	145.700 MHz	103.5 Hz	Maidstone
GB3WD	RV56 (R4)	145.700 MHz	77.0 Hz *	Plymouth
GB3DX	RV57	145.7125MHz	67.0 Hz *\$	Yardley, Birmingham
GB3KD	RV57	145.7125MHz	118.8 Hz *\$	Kidderminster
GB3KY	RV57	145.7125MHz	94.8 Hz *	Kings Lynn
GB3AG	RV58 (R5)	145.725 MHz	94.8 Hz	Douglas Wood, Nr Dundee
GB3BI	RV58 (R5)	145.725 MHz	67.0 Hz *	Inverness
GB3CG	RV58 (R5)	145.725 MHz	118.8 Hz *\$	Cheltenham, Hants
GB3VT	RV58 (R5)	145.725 MHz	103.5 Hz	Stoke on Trent
GB3AL	RV59	145.7375MHz	77.0 Hz %	Amersham
GB3ZA	RV59	145.7375MHz	118.8 Hz *	Hereford
GB3BC	RV60 (R6)	145.750 MHz	94.8 Hz	Newport, Gwent
GB3CS	RV60 (R6)	145.750 MHz	103.5 Hz	Salsburgh
GB3FK	RV60 (R6)	145.750 MHz	103.5 Hz *	Folkstone, Kent
GB3MP	RV60 (R6)	145.750 MHz	110.9 Hz OA	Denbigh
GB3MX	RV60 (R6)	145.750 MHz	71.9 Hz OA	Mansfield
GB3PI	RV60 (R6)	145.750 MHz	77.0 Hz	Royston
GB3IK	RV61	145.7625MHz	103.5 Hz *=\$	Rochester Kent
GB3NE	RV61	145.7625MHz	118.8 Hz *	Newbury
GB3BO	RV62 (R7)	145.775 MHz	82.5 Hz \$*	Bolton
GB3FR	RV62 (R7)	145.775 MHz	71.9 Hz *	Spilsby
GB3PC	RV62 (R7)	145.775 MHz	71.9 Hz	Portsmouth
GB3PW	RV62 (R7)	145.775 MHz	103.5 Hz *	Newtown, Powys
GB3TE	RV62 (R7)	145.775 MHz	103.5 Hz	Clacton-on-Sea
GB3WW	RV62 (R7)	145.775 MHz	94.8 Hz *	Carmarthen
GB3BF	RV63	145.7875MHz >	77.0 Hz *	Bedford
GB3GO	RV63	145.7875MHz	110.9 Hz *	Llandudno, N.Wales
GB3KD	RV63	145.7875MHz	118.8 Hz *	Kidderminster

Input minus 600 KHz.

70 CM

GB3MD		430.850 MHz	71.9 Hz	Mansfield
GB3IB		430.900 MHz	77.0 Hz *\$	Weston Super Mare
GB3BN	RB0	433.000 MHz	118.8 Hz *\$	Bracknell
GB3CK	RB0	433.000 MHz	103.5 Hz	Ashford
GB3LL	RB0	433.000 MHz	110.9 Hz	Llandudno
GB3MK	RB0	433.000 MHz	77.0 Hz *	Milton Keynes
GB3NR	RB0	433.000 MHz	94.8 Hz *	Norwich
GB3SO	RB0	433.000 MHz	71.9 Hz	Boston
GB3SV	RB0	433.000 MHz	110.9 Hz	Bishops Stortford
GB3WN	RB0	433.000 MHz	67.0 Hz	Wolverhampton
GB3DV	RB1	433.025 MHz	71.9 Hz \$	Maltby
GB3MA	RB1	433.025 MHz	82.5 Hz	Bury, Manchester
GB3CH	RB2	433.050 MHz	77.0 Hz	Caradon Hill, Liskeard

GB3EK	RB2	433.050 MHz	103.5 Hz	\$	Margate
GB3FC	RB2	433.050 MHz	82.5		
GB3NN	RB2	433.050 MHz	94.8 Hz		Wells Next The Sea
GB3ST	RB2	433.050 MHz	103.5 Hz		Stoke on Trent
GB3YS	RB2	433.050 MHz	77.0 Hz	%	Yeovil
GB3CC	RB3	433.075 MHz	88.5 Hz		Chichester
GB3ER	RB3	433.075 MHz	110.9 Hz		Danbury
GB3KA	RB3	433.075 MHz	103.5 Hz		Kilmarnock
GB3KR	RB3	433.075 MHz	67.0 Hz		Kidderminster
GB3NH	RB3	433.075 MHz	77.0 Hz		Northampton
GB3TD	RB3	433.075 MHz	118.8 Hz		Swindon
GB3VS	RB3	433.075 MHz	94.8 Hz		Taunton
GB3IH	RB4	433.100 MHz	110.9 Hz	*	Ipswich
GB3IW	RB4	433.100 MHz	71.9 Hz	*	Stenbury Down, I.O.W
GB3LE	RB4	433.100 MHz	77.0 Hz	*	Leicester
GB3NK	RB4	433.100 MHz	103.5 Hz	\$	Erith, Kent
GB3OH	RB4	433.100 MHz	94.8 Hz		C. Scotland
GB3UB	RB4	433.100 MHz	118.8 Hz		Bath
GB3VE	RB4	433.100 MHz	77.0 Hz	*	Appleby Cumbria
GB3GH	RB5	433.125 MHz	118.8 Hz		Cheltenham
GB3HY	RB5	433.125 MHz	88.5 Hz		Haywards Heath
GB3OV	RB5	433.125 MHz	94.8 Hz		Huntingdon
GB3WJ	RB5	433.125 MHz	88.5 Hz	>\$	Scunthorpe
GB3BD	RB6	433.150 MHz	77.0 Hz		Amphill, Beds
GB3BR	RB6	433.150 MHz	88.5 Hz	*	Brighton
GB3CR	RB6	433.150 MHz	110.9 Hz		Clywd
GB3DI	RB6	433.150 MHz	118.8 Hz	(L2)	Didcot
GB3HC	RB6	433.150 MHz	118.8 Hz	*	Hereford
GB3LW	RB6	433.150 MHz	82.5 Hz		Central London
GB3SY	RB6	433.150 MHz	71.9 Hz		Barnsley
GB3BL	RB7	433.175 MHz	77.0 Hz		Bedford
GB3DE	RB7	433.175 MHz	110.9 Hz	*	Mendlesham, Suffolk
GB3HZ	RB7	433.175 MHz	82.5 Hz	+	Amersham
GB3MF	RB7	433.175 MHz	103.5 Hz		Macclesfield
GB3WY	RB7	433.175 MHz	82.5 Hz		Halifax
GB3LA	RB8	433.200 MHz	82.5 Hz		Leeds
GB3PY	RB8	433.200 MHz	77.0 Hz		Cambridge
GB3CL	RB9	433.225 MHz	103.5 Hz	\$	Clacton
GB3HD	RB9	433.225 MHz	82.5 Hz		Huddersfield
GB3AW	RB10	433.250 MHz	71.9 Hz		Newbury
GB3BS	RB10	433.250 MHz	118.8 Hz		Bristol
GB3DY	RB10	433.250 MHz	71.9 Hz		Derby
GB3LT	RB10	433.250 MHz	77.0 Hz		Luton
GB3WO	RB10	433.250 MHz	118.8 Hz	\$	Witney Oxon
GB3AH	RB11	433.275 MHz	94.8 Hz		Swaffham, Norfolk
GB3BK	RB11	433.275 MHz	118.8 Hz		
GB3HT	RB11	433.275 MHz	77.0 Hz	*	Hinckley, Leics
GB3LR	RB11	433.275 MHz	88.5 Hz		Newhaven
GB3RE	RB11	433.275 MHz	103.5 Hz		Maidstone
GB3WP	RB11	433.275 MHz	82.5 Hz		Stalybridge
GB3ZI	RB11	433.275 MHz	103.5 Hz		Stafford
GB3EE	RB12	433.300 MHz	71.9 Hz	*	Chesterfield
GB3GB	RB12	433.300 MHz	67.0 Hz		Great Barr
GB3MT	RB12	433.300 MHz	82.5 Hz		Bolton
GB3OX	RB12	433.300 MHz	118.8 Hz	(L2)	Oxford
GB3WB	RB12	433.300 MHz	77.0 Hz		Weston-Super-Mare
GB3LC	RB13	433.325 MHz	71.9 Hz		Louth, Lincs
GB3SM	RB13	433.325 MHz	103.5 Hz		Leek, Staffs
GB3CB	RB14	433.350 MHz	67.0 Hz		Birmingham
GB3CE	RB14	433.350 MHz	110.9 Hz	+	Colchester
GB3ED	RB14	433.350 MHz	94.8 Hz		Edinburgh

GB3HE	RB14	433.350 MHz	103.5 Hz	Hastings
GB3LF	RB14	433.350 MHz	110.9 Hz \$	Kendal Cumbria
GB3SD	RB14	433.350 MHz	71.9 Hz	Weymouth
GB3TL	RB14	433.350 MHz	71.9 Hz	Spalding
GB3WF	RB14	433.350 MHz	82.5 Hz	Nr Otley West Yorks
GB3FN	RB15	433.375 MHz	82.5 Hz	Farnham
GB3TH	RB15	433.375 MHz	67.0 Hz	Tamworth
GB3WI	RB15	433.375 MHz	94.8 Hz	Wisbech
GB3WU	RB15	433.375 MHz	82.5 Hz	Wakefield

Input plus 1.6 MHz.

GB3BZ		430.850 MHz	110.9 Hz	Braintree, Essex
GB3PZ		430.900 MHz	82.5 Hz @\$	Dukinfield, Manchester
GB3FJ		430.950 MHz	71.9 Hz	Asgarby, Lincs

Input plus 7.6 MHz

10M

GB3CJ		29.640 MHz	77.0 Hz	Northampton
-------	--	------------	---------	-------------

Input minus 100 KHz Audio now set to plus and minus 5KHz

23CM' s

GB3ME	RM0	1297.000 MHz	82.5 Hz	Winter Hill (Bolton)
GB3SE	RM3	1297.075 MHz	103.5 Hz	Stoke-On-Trent

TX shift is minus 6 MHz

- \$ Denotes, Internet linked
- > Denotes, Amendment
- * Denotes, 12.5KHz spaced
- = Denotes, New addition
- + Denotes, Change in CTCSS freq
- ! Denotes, CTCSS on decode (rx) only
- % Denotes, CTCSS access only (no 1750 Hz)
- OA Denotes. temp off air
- (L*) Denotes that the repeaters of the same (L) number are linked audibly

Thanks to all who sent info...Especially to Malcolm G6DAY who has trawled the Internet to find updates and amendments. If anything is wrong with the above, Don't moan TELL ME...(and I'll blame G6DAY hi)

Any corrections or additions would be gratefully received.

Please ensure that YOU try accessing any repeaters with CTCSS only, before sending me an addition.

If anyone wants to start a list of ALL repeaters that are 12« KHz spaced (i.e. All repeaters, regardless of if CTCSS is fitted) I'm sure people will find that of use!

Which repeaters have an Internet link ?

If you want to build a CTCSS encoder....Have a look at <http://www.qsl.net/vk5ah>