

## ARRL - 10 GHz Award

The ARRL awards the 10 GHz Award to amateurs who submit confirmations for contacts with 5 or more Maidenhead grid squares. The following listing of the VUCC membership contains the call signs and totals as recorded at ARRL HQ today (27 Nov 2024). Awards are NOT activated automatically; participants must apply to have the 10 GHz Award activated when the qualifying number of credits is obtained.

See the [ARRL VUCC page](#) for details.

<b>192</b>	<b>22</b>	K2CS	N2ZN (FN02XU)	KB2VGH	W1JHR
W5 LUA	N1 JEZ		VA3 CW	KD0 AR	W1 JR
		<b>11</b>	VA3 TO (EN93)	KE8 RJU	W2 DYY
<b>71</b>	<b>21</b>	N6 LL(DM04MS)	VE2 PIJ	KH6/WA0 QII	W4 FIG
W3 SZ		W4 SW(FM08)	VE3 SST	KI5 WL	W4 SW
W8 BYA		WA2 VOI	W2 DRZ	KO0 Z	W4 WSR
	<b>20</b>		W5 VY	KT8 O	W4 ZRZ
<b>60</b>	KT1 J (FN34BI)	<b>10</b>	W9 FF	N0 EDV	W5 AFY
KM0 T	W5 ZN	DM3 CW	W9 XA	N0 UGY	W5 VSI
		K2 AXX	WA3 GFZ	N1 EUX	W6 DL
<b>59</b>	<b>18</b>	K2 TER	WA3 NUF	N1 FOJ	W6 HCC/0
AA5 C	KB8 U	KB0 PE	WB2 BYP	N1 SZ	W6 IZU
		KG6 CIH	WB8 TGY	N2 EZS	W7 GLF
<b>56</b>	<b>17</b>	NA4 N	XE2 HWH	N2 JMH	W7 QQ
VE3 KH	KT1 J	UZ5 DZ		N2 KXS	W7 YOZ
		VE6 TA (DO33)	<b>5</b>	N2 OA	WA0 QII/G
<b>50</b>	<b>16</b>	W3 IPA	AA7 VT	N2 UO	WA1 HOG
VA3 TO (FN03)	N6 JV	W6 DL/6	AA9 IL	N4 HB	WA2 FGK
	N6 VI	WA0 SSN	AF4 JF	N5 BF	WA5 TKU
<b>46</b>	WW2 R	WA3 TTS	K0 KFC	N5 MU	WB4 SLM
UR7 DWW	WW8 M		K0 NR	N6 VHF	WB8 TGY/8
		<b>9</b>	K0 SHF	N7 EPD	WB9 PNU
<b>33</b>	<b>15</b>	KG6 EG	K0 VXM	N7 MWV	WE1 P
W0 LGQ	KC0 IYT	N6 LL(DM04XF)	K1 DS	N9 ZL	WO2 P
	NT0 V	VE2 JWH	K1 ZE	NM5 M	WQ5 S
<b>32</b>	W1 LE	WB8 TGY (EN72)	K1 ZZ	NQ2 O	XE2 D
K1 TEO	W1 VT		K2 KIB	NU7 Z	
	WB5 ZDP	<b>8</b>	K2 UA	VE2 BP	
<b>30</b>	XE2 HWB	WA2 IID	K3 WGR	VE2 DCP	
N2 WK			K4 QF	VE2 JWH (FN45)	
			K4 XR	VE2 JWH - FN25	
<b>26</b>	<b>14</b>	KA1 OJ	K5 RHR/5	VE2 JWH - FN45	
VA3 ELE	N1 AV	KF0 Q	K6 JEY	VE2 JWH - FN46	
	N9 LB	W2 HRO	K6 QG	VE3 EG	
<b>24</b>	<b>13</b>	W5 UWB	K6 RRA	VE3 MSC	
AA5 AM	DL1 KDA	WA9 FWD	K7 NQ	VE3 SMA	
W3 IP	K1 LPS		K8 DP	VE3 TFU	
	K5 VH	<b>6</b>	K8 EB	W0/G0 RYR	
<b>23</b>	W3 HMS	K3 TUF	K8 WW/P	W0 AUS	
KB8 VAO EN91 KT		K6 VHF	K8 ZR	W0 GHZ	
	<b>12</b>	K8 EB (EN81)	KA1 ZD	W1 AW/0	
	AC0 RA	N1 GJ	KB0 SAK	W1 EX	