



#	Callsign	Mix	Ph	CW	Dig	Sat	160	80	40	30	20	17	15	12	10	6	Chal	Hon
49	VU3NPI	124	114								102		101					
50	VU2RCK	120																
51	VU2DPD		117															
52	VU2DIG		116															
53	VU2HFR	114																
54	VU2KWJ	114	104										100					
55	VU2SDU		113															
56	VU2CVS	111		100														
57	VU2FWW			111														
58	VU2FOT		110								110							
59	VU2MRG	110																
60	VU2DPN					109												
61	VU2ABU	108			108													
62	VU2OXX	108																
63	VU2GSW	107																
64	VU2KFC	107																
65	VU2SJV				107													
66	VU2LOC	105	105															
67	VU3NSF	105																
68	VU2DM	104																
69	VU2EEI	104			102													
70	VU2NFJ				101						104							
71	VU2POL	104			104													
72	VU2GMN	103	103															
73	VU2RC	103																
74	VU2ZAP	103																
75	VU2EOJ	102			101												103	
76	VU2PEB		102															
77	VU2ATB	101																
78	VU2SBJ	101			100													
79	VU2SDN		101															
80	VU2WE		101															
81	VU2AMW	100			100													
82	VU2FI	100			100													
83	VU2GGL	100																
84	VU2HOT		100															
85	VU2IVV	100	100															
86	VU2JAW	100																
87	VU2JII					100												
88	VU2JO	100																
89	VU2NSL	100																
90	VU2UCR	100																
91	VU3ESV	100																
92	VU3KBU	100																
93	VU3OBP	100																
94	VU3OUM	100																

Notes: Contains 94 VU callsigns sorted by max credits across band/mode columns (Mix, Ph, CW, Dig, Sat, 160–6 m), descending. Green background = maximum value in that column. Light red background = changed since previous snapshot (23 Apr 2026); darker red on a callsign cell = entry is new. Data compiled from ARRL DXCC Standings published at [arrrl.org/dxcc-standings](http://arrrl.org/dxcc-standings). Table layout adapted from the original VU DXCC list template by VU2DCC.