

9A2EU	6	342	19	18	JN75
9A3UE	6	99	11	9	JN75
9A4AA	6	1	1	1	JN75
9A2KQ	Q	336	21	8	JN75
9A5IP	Q	256	16	8	JN74
9A3BSE	Q	160	20	4	JN75
9A0V	M	18,424	188	49	JN95
9A5G	M	14,994	154	51	JN75

OK1DC	A	14,136	136	62	JN69
OK1KZ	A	972	47	12	J070
OK1DOL	2	27,084	222	61	JN69
OK1ATP	6	30	6	5	JN79
OK7N	Q	660	30	22	JN69

G0LGS	A	1,200	38	30	I081
M0MVCV	6	418	22	19	J001
G3RLE	6	320	20	16	I083
G3YRZ	6	196	14	14	J001
MSZ	6	36	6	6	I091

R6CS	2	2,772	42	33	KN95
RW7A	2	1,056	24	22	KN95
UA6AX	2	720	24	15	KN84
R5DC	2	450	25	9	K095

EA3AKY	6	32,805	243	135	JN11
EA1ASC	6	22,145	215	103	IN70
EA4DE	6	21,840	208	105	IN80
ED3Y	6	6,032	104	58	JN11

EA1HRR	6	3,724	76	49	IN83
EA5BB	6	2,475	55	45	IM98
EB5CS/P	6	2,394	57	42	IN90
EA3TJ	H	49	7	7	JN01
EA1SI	Q	3,108	74	42	IN73
EO4AA	Q	306	18	17	IN80
EA1BYA	Q	168	14	12	IN70
EA1AER	Q	4	2	2	IN72

SM7I	2	8	2	2	J065
PA5WT	6	2,132	52	41	J022
PA0O	6	2,052	45	38	J033
PA5KT	6	210	15	14	J011

UY1HY	A	7,320	96	60	K060
US7VF	A	5,457	78	51	KN58
UW8SM	A	2,278	43	34	KN28
UY5QQ	A	2,208	43	32	KN77
UT2QQ	A	1,943	41	29	KN77

UX0FF	A	850	26	25	KN45
UX1VT	A	630	24	21	KN48
UX13A	A	369	23	9	KN87
UT5DV	2	5,658	69	41	KN18
UR4EWZ	2	4,838	59	41	KN87

US4IEK	2	2,784	58	24	KN87
UX0QQ	2	1,428	34	21	KN87
UT2EM	2	1,302	31	21	KN67
US0GB	2	952	28	17	KN67
US5IUF	2	832	32	13	KN88

UR8QAF/A	2	552	23	12	KN77
UW2Q	2	456	19	12	KN77
UT5EL/A	2	420	15	14	K031
UT3LL	2	374	17	11	K080
US5EY	2	252	14	9	KN67

UR3CMA	2	242	11	11	KN59
UR4LIN	2	60	6	5	K080
US5WE	6	8,362	113	74	KN18
UT7QF	6	3,290	70	47	KN77
UW1HM	6	2,562	61	42	KN69

UV7E	6	1,023	33	31	KN77
UX1UA	6	851	37	23	K050
UY5YA	6	704	32	22	KN87
UY9VY	6	667	29	23	KN88
UT4XU	6	621	27	23	K040
UY5OZ	6	300	20	15	KN77
UT1UL	6	286	22	13	K050
UR8BF	6	110	11	10	KN88

UY2LIQ	6	105	15	7	K050
UT5CB	6	60	10	6	KN59
UR5LAK	6	49	7	7	KN89
UR3MP	6	20	5	4	KN98
UR5IUV	H	104	13	4	KN98
US2IFR	H	104	13	4	KN88
US5ID/P	H	84	14	3	KN98
UT5UUV/P	H	72	12	6	K050
UX3IB	H	72	12	3	KN88
UT11C	H	64	32	1	KN87
US5IPH	H	42	7	3	KN88
UR5TU	H	30	5	3	KN88
UT4UEI/P	H	28	6	4	K050
UT4IF/P	H	16	4	2	KN97
UT4UG/P/P	H	10	4	2	K050
UT4UUL/P	H	8	4	2	K050
UR8AL	Q	2,001	47	23	K061
UY7L0	Q	1,344	32	21	K080
UR8GZ	Q	616	25	14	KN66
UR8QV	Q	525	22	15	KN77
US9ID	Q	158	37	7	KN98
UT2VY	Q	360	20	9	KN98
UR70DO	Q	304	19	8	KN77
UT2L	Q	224	28	4	KN88
UT5UN	Q	112	16	7	K050
UY2UR	Q	88	11	8	K050
UR3QTN	Q	80	8	5	KN77
UX2QL	Q	65	7	5	KN77
UT5ECZ	Q	64	8	8	KN68

Keep your Power Flowing

Uninterruptible power solutions & distribution options

RIGrunner 4008



RIGRunners offer a convenient & safe way to connect all your 12 VDC equipment to a power source.



Super PWRgate PG40S

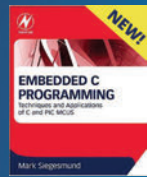
PWRcheck

DC Power Accessories

For more information visit:
www.westmountainradio.com/cqpower

Create your own PIC®

Microcontroller Projects Today!



Embedded C Programming Book
 Hands-on Introductory Course with:
 -Examples, Exercises, Graphs & Charts
 Includes Single Chip Compiler
 & Development Board

SKU # S-191 Book & Board Bundle Only \$84.95

To view more detailed information visit:
www.westmountainradio.com/CQPIC



sales@westmountainradio.com
 (262) 522-6503 x 35

PIC® MCU is a registered trademark of Microchip Technology Inc.

Don't Miss Our Winter Sales!

Checkout the CQ Store at:
<http://store.cq-amateur-radio.com>

UT4IF/M	Q	48	8	3	KN98	PU2LJH	2	132	22	3	GG66
UT4UFZ	Q	36	12	3	K050	PY2DV	2	72	9	4	GG57
UX7UW	Q	6	6	1	K050	PY2ITM	2	74	12	3	GG66
UT1ZZ	Q	4	2	1	KN56	PY2TYA	2	64	16	2	GG66
UT7E	M	3,952	64	38	KN78	PY2RFU	2	56	14	2	GG67
UW9I	M	882	27	18	KN86	PY2KOB	2	36	9	2	GG56
US3ITU/M	R	1,870	55	17	4	PU2TNA	2	30	5	3	GG68
						PU2KNM	2	20	5	2	GG55
						PP5EK	2	2	1	1	GG53
						PT3IR	2	2	1	1	GG29
						PY2VTC	H	80	10	4	GG68
						PU2KVE	H	32	8	2	GG66
						PY2VJI	Q	450	45	5	GG66
						PY2BI	Q	344	24	8	GG67
						PY2BN	Q	132	22	3	GG67
						PU2OAG	Q	36	9	2	GG66
						PY2UV	M	1,261	54	13	GG66
						PY2AE	M	1,261	53	13	GG66
						PY2LE	M	1,080	50	12	GG67
						PR2SJC	M	546	44	7	GG76

OCEANIA

DUIXX	2	18	9	1	PK04	PU2ZXC	2	722	19	19	GF25
DUIEV	6	16	4	4	PK04						

INDONESIA

YB1TJ	6	2	2	1	OI33						
YB0NDT	6	1	1	1	OI33						

SOUTH AMERICA

PU2XIZ	A	1,512	60	14	GG66						
PY2EDY	A	312	28	6	GG66						
PY2SPW	A	168	14	7	GG59						
PY2MC	A	68	10	4	GG67						
PU2UAF	2	752	47	8	GG66						
PU2TRO	2	420	42	5	GG66						
PY2LCD	2	330	33	5	GG66						
PY2KS	2	304	38	4	GG66						
PY2KG	2	186	31	3	GG66						
PY2TTE	2	152	19	4	GG76						
ZV2K	2	138	23	3	GG66						

CHECK LOGS

These logs were used for cross-checking. Checklogs are always appreciated. BA4MY, CT1EXR/P, EA2XR, EA3WD, EA7HLB, F8LPN/P, F9DK, IK3XTY, KG7DMI, N4FR, PY2DS, R3KBF, UR0IQ, Y02IS, Z31VWV.