

SIX METERS

Amateur Radio Station



LOG

AMERICAN RADIO RELAY LEAGUE
NEWINGTON, CONNECTICUT, U.S.A.

CALLSIGN

W4DFU

W4DFU
1984

Book No. _____

From July 7, 1984

To _____

Price \$1.75 in U.S.A.

OPTIONAL

ATTACH PHOTOCOPY OF YOUR LICENSE HERE.

IMPORTANT — FILL THIS OUT

CALLSIGN W4DFU

Unless otherwise noted in the "COMMENTS" column, the following pertains to all entries made in this log:

Station Location Box J-12 JHMHC D-1127
(Street Address)
Gainesville
(City/Town)
Florida
(State/Province) (Country)

Time entries are in (check one): Coordinated Universal Time (UTC)
 _____ Time


Operator's Signature Jamie Dupree K3IKE


EMISSION TYPES

- | | |
|--|--|
| A0 Steady, unmodulated, pure carrier. | F1 Frequency-shift keying (fsk). |
| A1 Telegraphy on pure continuous wave. | F2 Audio-frequency-shift keying (afsk). |
| A2 Amplitude tone-modulated telegraphy. | F3 Frequency or phase-modulated telephony. |
| A3 Amplitude-modulated telephony. A3 includes single and double sideband with full, reduced or suppressed carrier. | F4 Facsimile (frequency-modulated). |
| A4 Facsimile (amplitude-modulated). | F5 Television (frequency-modulated). |
| A5 Television (amplitude-modulated). | P Pulse. |

STATION NOTES:

This is the Six Meter Log
OPERATOR SIGNATURES :

WB4JCM ~~Robert~~ 

WA4NWD 

KB4TCV 

KO4FLM Eric K Black

KG4WKY BLM. 

ABOUT THIS LOG

THE ARRL UNIVERSAL LOG

Besides maintaining the minimum requirements, most radio amateurs keep a detailed log of their on-the-air activities. Such facilitates confirmation of QSL requests, investigation of potential TVI/RFI complaints, and detection of unauthorized use of your callsign. Keeping a neat accurate log is a matter of personal pride with the active radio amateur.

The ARRL Universal Log suits every type of amateur operation, DXing, contests, ragchews, casual. The left-hand segment of the log sheet contains generally fixed information which is not subject to change between contacts. This includes DATE, FREQ., MODE, and POWER. Consult the inside cover for mode designation unless you prefer to enter CW, SSB, FM, etc. The power should be indicated in watts input.

The right-hand segment of the log sheet contains the variable items that will change from contact to contact. This includes TIME (UTC recommended and indicated on inside cover), callsign of the STATION WORKED, and RST REPORT SENT and RECEIVED. The TIME OFF column may also be used to log EXCHANGE information for state QSO Parties and contests for which separate log sheets are not used. This column is located adjacent to the REPORT RECEIVED to facilitate this use. Otherwise, the station operator may use this column to log TIME OFF for ragchews and casual contacts. The COMMENTS column may be used for QTH, NAME, and QSL information, or any other information that the operator wishes to note. The COMMENTS column should also be used to indicate any variation from the standard information required on the inside cover. A checkmark will indicate QSL sent and received.

Be sure to fill out the required information on the inside cover.

LOG REQUIREMENTS

Although logging requirements have been relaxed in recent years, every Amateur Station in the U.S. must have a log with the following items as a minimum requirement:

- 1) The call sign of the station, the signature of the station licensee, or a photocopy of the station license.
- 2) The locations and dates upon which fixed operation of the station was initiated and terminated. If applicable, the location and dates upon which portable operation was initiated and terminated at each location.

3) The date and time periods the duty control operator for the station was other than the station licensee, and the signature and primary station call sign of that duty control operator.

4) A notation of third-party traffic sent or received, including names of all third parties, and a brief description of the traffic content. This entry may be in a form other than written, but one which can be readily transcribed by the licensee into written form.

5) Additional information as directed by the FCC.

6) Additional technical and other information when a station is remotely controlled, when a station has one or more associated stations, or when a station is operated in repeater operations. (See §97.103 of the Amateur Rules.)

RETENTION OF LOGS

The station log must be kept for a period of at least one year from the date of the last entry and be made available to the FCC for inspection if required.

PORTABLE AND MOBILE OPERATIONS

Amateurs do not need to notify the FCC of mobile or portable operations. However, as seen in number 2 (above), the licensee must make a notation in the station log setting forth the locations and dates upon which fixed operation of the station is initiated and terminated. In addition, the licensee must make a notation for each time portable operation is initiated and terminated.

FCC defines portable operation as radiocommunications conducted from a specific geographical location other than that shown on the station license. Mobile operation is radiocommunication conducted while in motion or during halts at unspecified locations.

AVAILABILITY OF LICENSE

You must have your original license (or a photocopy) with you when you are operating mobile, portable, or guest-operating at another station. At your own station location you may post your license (or a photocopy) near the operating position in lieu of having it on your person. A convenient place is provided on the inside cover of this logbook for attaching a photocopy of your license. If you are guest-operating, you must have available for inspection the station license (or a photocopy) for that station, in addition to your own operator's license.

See inside front cover. Input in Watts. UTC recommended. RST. See back inside cover. This column may also be used for contest exchange info. received.

FIXED				VARIABLE					COMMENTS	QSL VIA	QSL		
DATE	FREQ.	MODE	POWER	TIME	STATION WORKED	REPORT SENT	RECD	TIME OFF	QTH	NAME	S	R	
28 JUL	14.6.52	FM	10	0430	WA1CCR					Wellingford	Eric	NEW CONVERTER WORKS	
3 OCT	7.0	A1	150	2319	WAGVEF	001	322	CALIFORNIA QSO PARTY					
				22	N6OJ	002	157	SONO					
				24	KGNA	003	331	SD					
				31	NGOP/M	004	117	CALAV					
9 OCT	28.6	A3	1KW	0301	JA10CA	59	57		Tokyo	Isao	Buro	✓	
	21	A1		1545	EA9GD	559	579		Melilla	Jose	Box 348	✓	
				56	60ØDX	599	599		SOMALIA		I2YAE	✓	
5 NOV	3.8	A3	150	0030	W9NA	59+	59+	0117	Wausau, WI	Rena			
9 Nov	21	A1	10	1642	G4BUE	339	449	1657		1 watt!			

DATE	FREQ.	MODE	POWER	TIME	STATION WORKED	REPORT		TIME OFF	QTH	COMMENTS NAME	QSL	
						SENT	REC'D				QSL VIA	S
8/25	146.076	F3	MIN	9 PM	NA44		60+			JIM		NA4CT
8/31	145.61	PACKET	80	1200	W4YJCM					(HURRICANE)		WB4JCM, NA4CT
8/31	946.22	FM	10	1200	NET			2000 9/1		ELENA		KA4ZIU, WB4JCM, NA4CT
9/16	146.31-9	F3	MIN	1155 PM	WB4JCM, KP4TN							KA4ZIU
										6 METRES!		
1986 1/27	51.400	A3	10	5:50 PM	WB4SCM					WADFU Remote base		
5/21	51.398	F3	10	280 AM	WB4JCM					" " "		
"	"	"	"	940 PM	WA1YDY					" " "		
5/22	51.110	A3	10	1025 P	CA							WA4NWD
5/22	51.398	F3	10	1027 P	AAACG					VIA WADFU/A		
6/11	50.135	USB	10	1955 E	NJQX					EM29 Gladstone MO Bill		WB4JCM
"	50.109	"	"	2024	WB0VYV			2025		EN31 DAVE OTTUMWA IOWA		WB4JCM
"	50.140	"	"	2044	WB0ZMZ	59		2046		EM17 SHIRK #4689 ART, ARKANSAS CTY KS		WB4JCM
6/14	50.110			1126	W9UB					EN52 CHUCK NEW BERLIN WISCONSIN WANT QSL		KB4ABE
"	50.109	"	"	1220	KA9CFD	59	59			EN40 JAY West ILL		WB4JCM
"	50.109	"	"	1225	KC0P	57	57			EN34 Rochester Minn.		WB4JCM
"	50.120	"	"	14:21	WSFF	59	54			DM64 New Mexico		KB4ABE
"	50.120	"	"	14:21	AA4FL	59	54			EL89		KB4ABE
	50.109			1557	WA2TPE	59				FN22		WB4JCM
	50.120			1600	K3YTL					FN11		"
	50.132			1617	W9IP/2					FN24		
	"			1620	VE3BAS					FN14		
	50.133			1642	NA4MM					FM09		
	50.133			1642	WA2BPE					FN12		

DATE	FREQ.	MODE	POWER	TIME	STATION WORKED	REPORT		TIME OFF	QTH	COMMENTS NAME	QSL VIA		QSL S	R	
						SENT	REC'D								
					K4BUC					FU04					
					WBZEB					FU12					
					W3HDH					FU10					
					VE3ASO					FU15					
					AB4L					FU07					
					KY3K					FM29					
					N2CEI					FN20					
				Zulu	W P X										
7/20	50.116	A3J	10W	0102	W0SOE	59	59			DM98 DM98		WA4WUB	X		
	50.125			0115	W0OZL					✓ DM79	Harris Colorado	"	X		
	50.133			0117	KB0HH					✓ EM07		"	X		
	50.143			0128	W0KEA					✓ DM69		"	X		
	50.159			0132	N5DUQ					✓ EM15	Okla. City	"	X		
	50.132			0139	WA9JNE					✓ EL99		"	X		
	50.125			0147	KC0QR					✓ EN10		"	X		
	50.122			0148	N0LL					✓ EM09		"	X		
	50.113			0151	KD5RO					✓ EM13		"	X		
	50.138			0206	NW5E					✓ EM03		N4WUB	X		
	50.130			0210	KI3L/5					✓ DM55		"	X		
	50.133			0217	KA4WJA					✓ EL79		WA4WUB	X		
	50.115			0237	KB7IJ/5					✓ EM12		"	X		
	50.112			0244	WB0QYA	57	55			DM97		"	X		
	50.112			0253	W4WPK					✓ EM90		"	X		
	50.112			0256	W400					✓ EL96		"	X		
	50.133			0312	KA50WE					DM84		"	X		

SM 1000 5.0 METER ONLY USE EASTERN TIME

DATE	FREQ.	MODE	POWER	TIME	STATION WORKED	REPORT		TIME OFF	QTH	COMMENTS NAME	QSL VIA	QSL	
						SENT	REC'D					S	R
7/27/86	50.115	A3T	10W	12:58	WSUWB	+60	+60			EL 17 JOHN (CORP. CHIEF)	KBAABE		
7/27/86	50.110	A3T	10	1:44 EST	W6SKC	+20	+20			DM41 HANK (OSALAS)	KBAABE		
7/27/86	50.115	A3T	10	2:40 EST	NSDDT	+20	+20			EM10 ED (AUSTIN)	KBAABE		
7/27/86	50.115	A3T	10	2:44 EST	NSEAD	+20	+20			EM10 RICHARD (AUSTIN)	KBAABE		
2/22/87	50.110	A3T	10	1:40 EST	WA2TPR	44	54			FN13	Liverpool, New York	WA9NWO	✓
6/6/87	50.120	A3T	10	6:26	AA4FL	59+20		6:45	Hawthorne, FL	IAN	KBAABE		
6/27/87	50.110	A3T	10	6:54	K1GDH	55	55	6:57		FN42			
	50.116	A3T	10	7:01	VEZTH	53	53	7:04		FN46	George Mike		
	50.110	A3T	10	7:37	KASST1	51	50	7:40		FN20	Leone		
	50.110	A3T	10	7:34	W00CN	54				FN42			
	50.105	A3T	10	7:21	W00FS	50	50			FN42	Bob		
8/16	50.130	"	"	11:48	K8MFO	59+	59+			EN80 Don	WA9NWO		
8/12/12	50.121	"	"	1920 ^{EST}	K9VGE	59	59	1922		EN52 George	WA9NWO		
12/12	50.130	"	"	1922	N8ERM	57	54	1925		EN73 ^{mid} TERRY			✓
12/12	50.130	"	"	1925	WB9DWK	53	54	1930		EN63 wi Bernie			
12/12	50.139	"	"	1931	K9LCR	59	58	1943		EN62 III Bob			
12/12	50.145	"	"	2:58	CQ	-	-	2:00					
----- 1771 -----													
11/11	50.150	USB	10W	12:00		-	-	12:00		KED			
11/12/11	50.150	USB	10W	12:00		-	-	12:00		KED			
2/5/92	50.110	USB	10W	11:00 A	No contact								
2/20/92	51.000	USB	10W	21:00	WB400J	55	+10	21:07	TAMPA, FL	JULIO	KD4FLM		
2/20/92	51.000	USB	10W	21:00	N4RFN	55	+10	21:07	TAMPA, FL	RICH	KD4FLM		
2/21/92	50.110	USB	10W	10:38	CE8BH1	55		10:43	PUNTA ARENAS, CHILE	RICARDO	KD4FLM		
	50.110	USB	10W	10:50	No contact	-	-	10:55					

DATE	FREQ.	MODE	POWER	TIME	STATION WORKED	REPORT		TIME OFF	QTH	COMMENTS NAME	OSL VIA	
						SENT	REC'D				S	R
2/10/92	50.110	USB	10w	8:45A	No contact			8:50A				KD4CCG
7/1/92	50.110	USB	10w	12:00P	No contact			12:05P				KD4CCG
7/1/92	50.109.5	USB	10w	12:25P	N4TWX			12:35P		Terry 20 N of Gainesville		KD4CCG
11/9/92	50.200	USB	10w	12:00P	KB4PML			12:10A		Paul Jacksonville, FL		N4MRH
1/27/94										NO CONTACT		KD4SHQ
4/1/94		USB		1340						NO CONTACT		KD4SHQ
4/1/94										NO CONTACT		KD4SHQ
5/29/94	50.135.2	USB		11:04	KL5CCT			11:05		Tom Huston, TX EL 29		KD4SHQ
11/12/94	50.125	USB		12:51A	KR4U9	52	53			David Miller, KY		KD4SHQ
2003												
9/3	50.125	USB		0005Z	Call CQ					whole lot of nothing!		KG4WKY
										Need a tuner for the GSRV on the ICSS1		
10/30	50.125	USB	0	0210Z	CQ					IC 706 → GSRV NO RESPONSE		KG4WKY
11/4	50.125	USB	?	0149Z	KE4KVV	59	59	0200Z		EM80 Clayton Macclenny		KG4WKY
12/2	50.125	USB	high	0140Z	CQ					NOTHING		KG4WKY
2004												
02/04	50.130	USB		0150Z	CQ					NADA		KG4WKY
2/4	50.200	USB	100	0230Z	KE4KVV	59	59	0231Z		Clayton in Macclenny got 59 GSRV		
5/22	50.130	USB	100	1320Z	W4TRK	55	52	1330Z		Walt - fading		
				1325	W5ATX	55	52	1335		faint - faded out		