SIX METERS

Amateur Radio Station



LOG

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

CALLSIGN

W4DFU

なり

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

Gainesville

Florida

(City/Town)

Florida
(State/Province) (Country)

Time

Operator's Signature Jamie Dypree KASIKE

EMISSION TYPES

- AØ Steady, unmodulated, pure carrier. F1 Frequency-shift keying (fsk).
- Al 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 F4 Facsimile (frequency-modulated).
- includes single and double sideband with full, reduced or supressed carrier.

 F5 Television (frequency-modulated).
- A4 Facsimile (amplitude-modulated).

 P Pulse.
- A5 Television (amplitude-modulated).

Publication No. 7 of the American Radio Relay League, Twenty-ninth Edition, Copyright 1981 by The American Radio Relay League, Inc. Newington, Connecticut, U.S.A. Printed in the U.S.A.

STATION NOTES:

This is the Six Meter Log OPERATOR SIGNATURES;

WB4JCM Bolove for WAGNWO L

KBYTCV WAKE

KOYFLM ENC K Black

KGHWKY BAIM +

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.

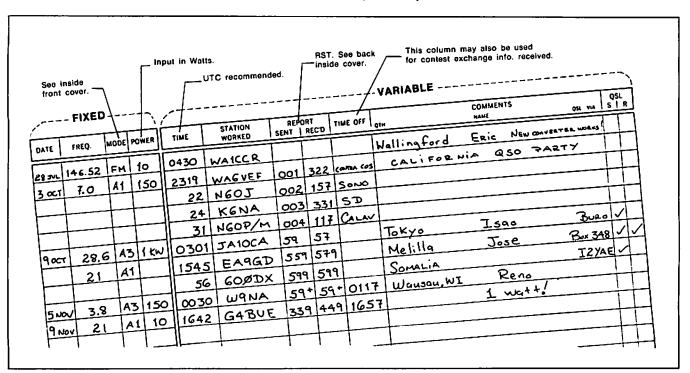
PORTABLE AND MOBILE OPERATIONS

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.



	110		_		11.11					
	DATE	FREQ.	MODE	POWER	TIME	STATION WORKED	REF SENT	PORT REC'D	TIME OFF	COMMENTS QSL VIA S R
	20Aug	50,110	A3	10 W	20460	ca	_	_	2050	NOTHING hOA-d WAZTHV
	11.000	50.104	A3	1000	2025	KAGCSI	3-1	5-\$	2027	Tour town WANWO
		501115	1 1	1000	2033	WATPKL	59	3-8	2094	Jim Akron Indiana Eli 11 V
	11	50:115	N	11	2100	KFØY	52	41	201	Min Nebroska DN92 11 V
		50:100	11	11	1825	WD4M6-B	9.1	3-1	1825	Bob Seminde 11
	Ma	50,100	il	/(2228	WDASFR	5.1	55	2229	Randy Drange DK 11
1985	12mgB	50,102	11	11	2105	K9 HHH	4-5	4-5	2125	MEL, SB-620 ST AHG ST. Pete Way will
		50.110	11	11	2145	K9QXX	5-9	5-9	2150	BB, Brandon
	24/14				2255	F				
4						WIRDEDB				GLENN, CALLAHA
	4/12/85	50,110	11	11		WIND XGD	58	5-6		GLENN, CALLAHAN FL. KBYABE
		50.110	11	11		WYZND	56	5-6		BOB, ST AUGUSTING FL KBYABE
	4/2/85	50:110	11	11	700PM					WAYZIM
	5/31		A3J	10	930PM	KAYDVH			1100rm	uryzru
	6.5	- 1	A3	10.	11:35PM	WB4GAZ	5-5		1145 DAM	BUD Sebestian N4C4F
		50NIS		10	5:41PM	WYUWH/W	25-9	5-9		ST. MOMAS, U.S. VIRUN MAYZIU FKTS
7	6-8	50.149	AB			WBBBKC		5-3		ISLANDS WAYZIY EN72
		50,130		10	549P		-	7 (VAYZIU ANY
	P ₂	50.130				WBYGAD				NAYZIY EL89
		50.170		,	556 PM		5-0			UNIVERSITY OF ILLINOIS MAYZIU EN50
		50,199		-		NBBBI	5-9	5-9		KAYZÎN AN 20
	C .			80W		the ADVH	5-9	5-9		
111		50.110	Q3T	-8		WAZND	5-9	5-9		BOB ST. AUGSTINGKAABE
			135		959 Pm	CQ	- Allina	, ,		WAGNWO
5		50.150	-	80	1020	\$BAKEC	1026			WA-10 100
						I and the second	1,7			

	DATE	FREQ.	MODE	POWER	TIME	STATION WORKED	REP SENT	ORT REC'D	TIME OFF	COMMENTS QSL VIA S R
	8-25	146.076	F3	MINO	9 pm	Naty		40 ⁺		JIM HYCUT
	Z/31	145.01	1		\$ 1200	2				GURRICANE WBYJCH ME
	8/31	446,22			1200	NET			2000	
	9 16	146,31-9)	F3	MIN	1155PM	WBYTUM, KPY	W			KAYZIU
	\times		\times		\rightarrow			\downarrow	17	RFS () X
1001	1/22		1		6.50	215	/_	1 /		
1986	1/27	51,400		10	3:50pm					WADFU Remute base
		51, 398	F3	10		WBAJCM				
	5/22		ļ		940 Pin	<u>-</u>				WAANUO
	5/2	51.110 51.398	A3 F3	10	1025P	Ca				VIA WADFUJA
\ 6 5	1/20		 							
	<i>P/11</i> ,.	50,135	U35	10	1955E	WBØVYV			305	EN31 DAVE OTTUMENTOWA WOLTEN
à	"	50.109	,,	.,		W BOZNZ	ļ	59		SMIRK #4689
3		50,140 50,110			2044	WGUB		39_	2046	ENSZ CHICK WENDERLY WANT KBYABET
	9 	50,109	1	1'	1220	KAGCED	59	59	-	EN40 JAY West FLL WRITCH
	, (50,109	7	4	1225	KCOP	57	57		EN34 Rochester Minn WRYTEM
	પ	50.120	1	Ų	14:11	WSFF	59	54		DM 64 New Mexico 184 AST
	k	50,120	Į.	در	14:21	AAHFL	59	54		EL 85
		50.109				WEZTRE	59			FNZZ WBYJCH
		50.120				K3YTL				FN11 "
		50,132				W9IP/Z				FNZ4
		11			1620	VE3BAS				i ·
		50, 133			1642	NYMM				FN14 FM09
		50.133			1642	WAZBRE	· 			FN12

DATE	FREQ.	MODE	POWER	TIME	STATION WORKED	REF SENT	PORT REC'D	TIME OFF	ртн	COMMENTS NAME	QSL VIA		SL R
					K4BUC				FNQY				
					WBZEBS				FN1Z				
					W3HDH				FNID				
					VE3ASO				FN15				
					AB4L				FMOT				
					KY3K				FMZ9			ļ	
					NZCEI				FNZØ				
				Zulu	W		X						
7/20	50.116	A3J	low	0102	WØSOE	59	59		Eto Dn	198	WAJNIS	EX EX	5 .
	50,125			0115	WOOZL			\ 	Dm79	Herry Colorado	//	X	
	50.133			0117	KBØHH				EMPT		.11	X	
	50,143			1	WOKEA			\	1 DM69		11	X	
	50.159				N5 DUR			_	EM15	OKb. City	11	X	
	50.132				WAYINE			V	/EL99		(1	X	
	50.125			0147	KCPQR			,	ENIO		"(X	
	50.122			0148	NOLL			,	Emo9		(1	X	
	50.11.3				KD5RO			\downarrow	EM13		11	X	
	50.138			0206	NW5E			\	Æmo3		NYNUB	X	X
	50.130			0310	KI3L/5				DM55		()	X	
	50.133			0217	KAYWJA			\	/EL79	l	VAYNUCO	X	
	50.115				KB7IJ/5			,	Em 12		11	X	
	50.112				WBØRYA		55		DM97		11	X	
	50.112				WAWHK				EM90		11	X	
	50,112				W400				EL96		Ц	X	
	50,133			0312	KA50WE			,	Dm 84		h	K	

		5r	Ø	ر الما	<i>"</i>) '	1 ME	16	<u> </u>	11/1/2	76 6	USE EASIER	N TIME	
	DATE	FREQ.	MODE	POWER	TIME	STATION WORKED	REP SENT	ORT REC'D	TIME OFF	отн	COMMENTS NAME	QSL VIA	QSL S R
	1/27/86	50,115	437	انيدا	12:58	WSUWB	+60	+60		EL 17	JOHN (CORPUS CO	HIGH /CB9ABE	
	7/27/186	50,110.	AST	10	1:44 85	W6SKC	420	20		DM41	HANK (OGALAS	KA4ZIU	
	7/2186	50,115	TEA	10		NSDDT	+20	+20		EMIO	ED Austi	W) KBABE	
			A3J	10	2:44 est	NSEAD	720	+20		EMIO	BICHARD AUG		
	2/22/87	50.110%	A3J	.10	1:40EST	WAZTPR	99	54		FN13	Liverpo New Y	col, WAANUO	
	6/6/87	50.120	AZJ	10	6:26	AA4FL	59+20		6:45	Hawther ne, FL	- lay	FAVE	
,,,,	6/29/87	SO.110	45)	10	6:54	KIGDH	S S	96,	657	FNAL			
		50.116	ل: ۲۹	(5)	7:01	VEZTH	67	5	7:04	FN46 1.15		Halm In	
Ì		50.10		, 5	7:57	KASETI	51	5	1:10	MI FIJEO	Leonie	n 17 (2)	
		of junior		:	7:74	しのこと	~"& \			E 1 4 2			
		501.00		i	7:21	ユ <i>ダ</i> ンとう	<i>/</i> * . •	20		も10分2	. Rod -	in Impia	
	8/16	50,130		/1	11:48	K8 MFO	59.	59+		EN80	Dur 6	WAGNUO	
81			IN.	17	1920 ES		<i>5</i> 9	59	1922	EN52	Creorge	WAGNWO	
۷		50,130	11	11	1922	NBERM	57	54	P25	EN73 MIC	,	/1	
		50.130	11	t ₁	1925	WB9DWK	<i>5</i> 3	54	1930	EN63 W	i Bernie	11	
	13/12	50.139	Ħ	1(1931	#K9LCR	59	57	1943	EN62 III	Bab	//	
		50,145	, ,	()	2158	CQ		-	2190			HALIRIK	
-							-			177/-			
	11/11	50,150	V53	10 (0	12.00	10 10 10	_	_	12.0	2 VCF		VC LITO	
		50,150				1)	_	_	12.0	NO.		KD IIC	
		50.110	USB	1 1	11:00 A	No contait							
		51,000				WBYOOJ	55	+10	21:07	TAMPA, FL	JULIO	KD4FLM	
		51,000			21:00	NYRFN	55			TAMPA, FL		KD4FLM	
<	2/21/9	250.110	USB	IOW		CE8BHI	55				CHILE RICARDO		
مر۱	•-	50.10			10:50	No Confet	/		10:55	3		KPYCC	-
					T			•					

DATE	FREQ.	MODE	POWER	TIME	STATION WORKED	REP SENT	ORT REC'D	TIME OFF	COMMENTS QTH NAME QSL VIA	QS S	
7/16/92	50.110	0,50	10 %	S:45 A	No condid			S. 40 A	1<04	100	î P
3) 1 ₇ 1 ₇₀		13,3	ري	- 125	No Back			12 53	Kra		
	50.1094	فائلا	144/	1225,	l			12: 33/	Terry 20 N of Goinsolk KD41	<u> </u>	G
	50.200	i .		12:000	KBYPML			12:10A	Paul Jacksonville, FI NYM	nRI	4
1/27/94									No contact KDG	54	8
4/14/94		ME		1340		ļ <u> </u>			No Corter S.	2/4	<i>7</i>
4/:79					•				do consing		
5/29/4	50135.2	USB		11.64	KLECCT			11.05	Tom Huston, Tx EL 29 KP4		
11/12/19	50:25	US		2157A	ドアロハン	52	53		Tres fadica Catalante	- / 4	-
			į								
					2003-						
9/3	50.125	USB		2005	્તા (વ				ionale lot of nothing! xexwxy		
									Need a tuner for the GSRV on the 1C551		
10/30	50,125	USB	2	5Z 10 Z	cq				IC 706 -> GSRV NO EGSPONSE KGHWKY		
1	50.125	NB	7	149 2	KEHKYW	59	59	02002	EMBD clayby Micheny KG4nd	4	
12/2	50.125	USB	high	0140 2	CQ				NOTHINE KGYWKY	(
\sim	~~				2004						
02/04	50.130	USB		OISD 3	69				NADA KENWKY		
2/4	50,200	U18	100	02302	KEYKVW	59	59	02312	Clayton in Macchenny good sig GSRV		TQ.
5/22	20.130	USB	100	13 20 2	WHTKE	55	52	13302	walt - fading		•
				13 > 5	WEATK	55	52	(3 35	faint - tadel out		
					,					1	
											1
								,			\neg
		<u> </u>	<u>. </u>				L				