

Gator Amateur Radio Club
525 E & I Bldg.
University of Florida
Gainesville, Florida

Amateur Radio Station



LOG

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

HW 12

Book No. Gator Amateur Radio Club
525 E & I Bldg.

From University of Florida
Gainesville, Florida

To

Nov. 27, 1965

Mar 26, 1966

Gator Amateur Radio Club
525 E & I Bldg.
University of Florida
Gainesville, Florida



Price 50¢ in U.S.A. proper

IMPORTANT—FILL IN

The call of this station,, is indicated by X. Unless otherwise noted in the "Other Data" column of this log: The operator for all transmissions is, times recorded are in Time.
(signature)

Station location

Q CODE

For brevity and clearness use the internationally known Q Code. A question is indicated by use of the interrogation sign after the Q signal.

- QRG Will you indicate my exact frequency in kilocycles? Your frequency is kc.
 - QRH Does my frequency vary? Your frequency varies.
 - QRI How is the tone of my transmission? The tone of your transmission is . . . (1. good; 2. variable; 3. bad).
 - QRJ Are you receiving me badly? Are my signals weak? I cannot receive you. Your signals are too weak.
 - QRK What is the legibility of my signals (1 to 5)? The legibility of your signals is . . . (1 to 5).
 - QRL Are you busy? I am busy (or busy with). Please do not interfere.
 - QRM Are you being interfered with? I am being interfered with.
 - QRN Are you troubled by static? I am troubled by static.
 - QRO Must I increase power? Increase power.
 - QRP Must I decrease power? Decrease power.
 - QRQ Must I send faster? Send faster (. . . . words per min.).
 - QRS Must I transmit more slowly? Transmit more slowly (. . . . w.p.m.).
 - QRT Must I stop transmission? Stop transmission.
 - QRU Have you anything for me? I have nothing for you.
 - QRV Are you ready? I am ready.
 - QRW Must I advise that you are calling him on kc? Please advise that I am calling him on kc.
 - QRX When will you call again? I will call you again at hours (on kc.).
 - QRZ By whom am I being called? You are being called by
 - QSA What is the strength of my signals (1 to 5)? The strength of your signals is . . . (1 to 5).
 - QSB Does the strength of my signals vary? The strength of your signals varies.
 - QSD Is my keying correct? Are my signals distinct? Your keying is incorrect; your signals are bad.
 - QSG Must I transmit telegrams (or one telegram) at a time? Transmit telegrams (or one telegram) at a time.
 - QSK Shall I continue the transmission of all my traffic? I can hear you between my signals. Continue: I shall interrupt you if necessary.
 - QSL Can you acknowledge receipt? I am acknowledging receipt.
 - QSM Shall I repeat the last telegram I sent you? Repeat the last telegram you sent me.
 - QSO Can you communicate with directly (or through)? I can communicate with directly (or through).
 - QSP Will you relay to? I will relay to free of charge.
 - QSV Shall I send a series of VVV? Send a series of VVV.
 - QSX Will you listen for (call sign) on kcs? I am listening for on kcs.
 - QSY Shall I change to kilocycles without changing the type of wave? Change to kc. without changing type of wave.
 - QSZ Shall I send each word or group twice? Send each word or group twice.
 - QTA Shall I cancel nr as if it had not been sent? Cancel nr as if it had not been sent.
 - QTB Do you agree with my word count? I do not agree with your word count; I shall repeat the first letter of each word and the first figure of each number.
 - QTC How many telegrams have you to send? I have telegrams for you or for
 - QTH What is your position (location)? My position (location) is
 - QTR What is the exact time? The exact time is
 - CQ General call to all stations having no special or emergency significance.
- Special abbreviations adopted by the A.R.R.L.:
- QST General call preceding a message addressed to all amateurs and A.R.R.L. Members. This is in effect "CQ ARRL".
 - QRRR Official A.R.R.L. "land SOS." A distress call for emergency use only.

THE R-S-T SYSTEM OF SIGNAL REPORTS

A standard system of reporting signals is recommended by the A.R.R.L. The R-S-T system is the abbreviated method of indicating the main characteristics of a received signal, the Readability, Signal Strength, and Tone. Using the R-S-T system is extremely simple. The letters R-S-T determine the order of sending the report. In asking for a report, one transmits RST?

Such a signal report as "RST 367X" which may be further abbreviated to 367X whenever it is clearly understood that reports follow the R-S-T system) will be interpreted as, "Your signals are readable with considerable difficulty; good signals (strength); near d.c. note, smooth ripple; crystal characteristic noticed." Unless it is desired to comment in regard to a crystal characteristic of the signal, a single three-numeral group will constitute a complete report on an amateur signal. Various report combinations are based on the following tables:

READABILITY

- 1 — Unreadable
- 2 — Barely readable, occasional words distinguishable
- 3 — Readable with considerable difficulty
- 4 — Readable with practically no difficulty
- 5 — Perfectly readable

SIGNAL STRENGTH

- 1 — Faint — signals barely perceptible
- 2 — Very weak signals
- 3 — Weak signals
- 4 — Fair signals
- 5 — Fairly good signals
- 6 — Good signals
- 7 — Moderately strong signals
- 8 — Strong signals
- 9 — Extremely strong signals

TONE

- 1 — Extremely rough hissing note
- 2 — Very rough a.c. note, no trace of musicality
- 3 — Rough, low-pitched a.c. note, slightly musical
- 4 — Rather rough a.c. note, moderately musical
- 5 — Musically modulated note
- 6 — Modulated note, slight trace of whistle
- 7 — Near d.c. note, smooth ripple
- 8 — Good d.c. note, just a trace of ripple
- 9 — Purest d.c. note

If the signal has the characteristic steadiness of crystal control, add the letter X to the RST report. If there is a chirp, the letter C may be added to so indicate. Similarly for a click, add K.

In radiotelephone operating, say "READABILITY . . . STRENGTH . . ." and use just the R and S columns.

ABOUT THIS LOG

FCC requires every U. S. amateur to keep a log of every transmission . . . stations called, CQs, tests. Logs must be kept whether stations are at a fixed location, or portable, or mobile.

A bound log is best so pages will not be lost. A log should lie flat for writing purposes. The prime requirement for an amateur radio service log is that it meet FCC's regulations for log-keeping. This log meets every such requirement. It is designed to make it as easy as possible for you to keep a running record complying with the legalities.

In this bound form the log can be much more than an FCC record. It will contain a progressive story of your operating achievements, a documentary and permanent record to be scanned with interest and pride in future years. When the dates covered have been indicated on the cover, the log can become one of a uniform series covering many years. FCC requires station records kept for at least one year. When that long-delayed DX card arrives or any transmission must be verified for FCC or others, your logs will be ready to help you come up with a correct answer if you have a proper log record.

Starting the Log

In starting this log: First fill in and sign the box on the opposite page (inside cover). Show the name of the operator, the kind of time, and the station call. For a visiting or relief operator the signature must be entered in the OTHER DATA column, together with the time that such operator takes over the station. It is also required by the FCC's regulations that you must name or record any person talking over a phone transmitter, if other than the operator named in the blanket statement on the opposite page.

The initial entry on opening the station is usually the date, recorded in the first (left-hand) column. The rest of the line may be left blank if there are no changes to be indicated. The left-hand column will thenceforth (until the date changes) show the time of each transmission. It is only necessary to separate each day's activity by a single line for the date. Some amateurs start a new page each day.

The second column for the "station called" will have an entry whenever you call an individual station or call CQ. An X, or your own call, will then go in the third column. If you hear W9ARE being called by W6RBQ, these calls may be recorded in the second and third columns, with full information on W6RBQ's signal in the fourth and fifth columns. R, S, and T indicate Readability, Signal Strength and Tone. Voice reports are shown by just two entries for Readability and Strength. The frequency or dial setting may be logged in column four for future reference in finding this station. Signal report defini-

tions for use in columns five and six are listed on the inside cover page.

Entering Other Required Information

Date, time of transmission and call are "must" entries. "His frequency", "His Signals RST", and "My Signals RST" are not required but often are desired information. The four last columns before "Other Data" are for FCC-required entries. The five columns at the right of the double line are grouped to show together all information about the station for which this log is kept.

FREQ. MC. FCC requires that the frequency band used be logged. It is simplest to note it in megacycles . . . 3.5, 7, 144, etc., as the case may be. Actual frequency may be entered if desired. An example of such an entry might be 3.825 or 14.013. All entries in the FREQ. MC., EMISSION TYPE, and POWER INPUT WATTS columns cover all transmissions logged by you until a change in one or more of these items is indicated.

EMISSION TYPE. FCC requires statement of the type of emission. This may be accomplished by entries that follow the pattern of Section 12.232 of our FCC regulations. It is suggested that entries be made most simply as follows:

- AØ Steady, unmodulated, pure carrier.
- A1 Telegraphy on pure continuous waves.
- A2 Amplitude tone-modulated telegraphy.
- A3 Amplitude-modulated telephony.
- A4 Facsimile.
- A5 Television.
- F1 Frequency-shift keying (f.s.k.).
- F2 Audio-frequency-shift keying (a.f.s.k.).
- F.M. Frequency modulation. (Phone unless tone-mod. telegraphy is indicated.)
- N.F.M. Narrow band f.m. (Phone unless tone-mod. telegraphy is indicated.)
- S.s.b. Single sideband telephony (A3a).
- P Pulse.

POWER INPUT WATTS refers to the input power to the final amplifier stage (plate voltage times milliamperes divided by 1000).

TIME OF ENDING QSO, the last column before "Other Data", is definitely required by FCC to show the full period during which your communication took place. An entry must be made in this column for each station contacted, recording the time of signing off with that station.

The blank back of each log page is customarily used by operators for recording dial settings, trans-

ABOUT THIS LOG

mitter adjustments for particular frequencies, and major station changes for reference.

OTHER DATA and sent-received columns for QSLs are provided at the right of the spaces for FCC-required information. The location (QTH) of stations worked, especially the *required* geographical location of your own station, when working mobile or portable can be recorded in this column. FCC requires the notation as to the type and identity of vehicle or mobile unit. Normally this column is available to record 'handle', remarks exchanged, traffic information, rotary beam headings, interference, or test results, if desired. N.B. Whenever the *date* changes, or any of the information such as recorded with your signature in the front of this book changes, it should be recorded at the proper place in the logging pages, with a clear indication showing how many entries it covers.

Whenever *any* calls are made, an entry must be shown in the column on the extreme left. Subsequent entries are not required during several sequences of transmission with the same station. If a station does not answer a call there will be no entry in the "time of ending QSO" column. But at the conclusion, when "signing off" with a station, always fill in the time of ending.

Regarding message traffic: The FCC requires that a copy of each message sent and received either be entered in the log or retained on file for at least one year. Traffic may be copied on the blank page opposite the log, but most hams prefer to keep a separate file of messages handled. Every *message* should show call signs, time and date handled on the message itself.

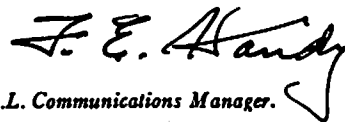
A sheet of cross-section paper has been provided as the last page of this log for plotting calibration charts for the station frequency-meter, listening monitor or receiver, etc. Dial readings should be shown as ordinates on the left and the corresponding frequencies (kc.) indicated on the horizontal line (abscissa). Both scales should be spread out so the chart can be read to within a few kilocycles.

An Official ARRL Number Sheet (next to last sheet) has been included for keeping track of the numbers of radiograms originating at your station. Additional sheets may be obtained by requesting Form 3 from the ARRL Communications Department.

A complete list of ARRL Numbered-Text Messages, including those suited to emergency and holiday situations has been printed on the reverse of the Number Sheet for your convenience. Left-hand pages have been left blank to use for extensive entries on tuning adjustments and ranges, experiments, changes in or life of equipment, circuit diagrams or message copies. On the inside covers of this log you will find tabulations of the Q Code, international amateur prefixes and signal-reporting scales for your convenience.

Snappy clean-cut amateur operating is most worthwhile. A few operating periods given up to study of standard practice in calling, getting fills, handling messages and so on, will pay rich dividends in the satisfaction that comes as you establish a reputation for proficiency and better-than-average operating ability.

In operating aim to add to the stature of the fraternity by all you do. Courtesy and sportsmanship are assets in radio operating as in every human activity. Frequency observance is of tremendous importance. *Checking frequency often* is especially important if a v. f. o. determines the frequency of the transmitter. Keep in our amateur frequency bands at *all* times. Have fun, promote fraternalism, lend *part* of your time to useful objectives in operation that will add to the record of amateur training or our readiness for public emergency. Accept constructive appointments that build an *organized* amateur radio!


A.R.R.L. Communications Manager.

Additional copies of this log can be purchased at your dealer's or direct from American Radio Relay League, Newington, Conn., at 50 cents each postpaid in the U. S. A. proper, 60 cents elsewhere. We also publish a Minilog, 4 x 6 inches, more convenient for portable and portable-mobile stations, at 30 cents postpaid in the U. S. A. proper, 35 cents elsewhere, our Publication No. 17.

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs		
											NAME	S	R
		Nov 29, 1965											
1700	X	Wayden				3945	A3a	200	1715	TPTN			
1730	K4Nup	X				3940	"	"	1740				
1805	X	Waypsd				"	"	"	1810	FAST WAYLHK			
Nov. 30, 1965													
1209	WAYCOR	X				3945	A3a	200	1215	FMTN			
1230	K4TQL/4	X				3940	A3a	200	1242				
1236	WAYPGB	X				3940	A3a	200	1240				
1242	WAYDEL	X				3940	A3a	200	1300				
1700	X	Waydel				3945	"	"	1715	TPTN			
1715	Wayufd	X				3935	"	"	1730				
1746	WayBMg	✓				3945	"	"	1800				
"	Waydel	X				"	"	"					
"	WayCOR	X				"	"	"					
1800	X	Waynbe				3940	"	"	1815	FAST			
1954	WAYMGG	X	3940			3940	A3a	200	2007	Jerry			
1954	WAYDLN	X	3940			3940	A3a	200	2000	Dave			
1954	WAYGDC	X	3940			3940	A3a	200	2028	Kris			
1954	WB4BCZ	X	3940			3940	A3a	200	2028	Marr			
DEC 1													
1200	WAYDR	X				3945	A3a	200	1220	FMTN			
1215	WAYBMC	X				3945	A3a	200	1217	TFX			
1550	WAYAD	X				3955	"	"	1555				
1700	TPTN	X				3945	"	"	1715	TPTN			
1728	WAYGDC	X	3945			3945	A3a	200	1736	Kris			
2055	WAYJM	X	3938			3938	"	"	2107	Ray			
2055	WAYUJX	X	"			"	"	"	2107	Doc			
2055	WAYGDC	X	"			"	"	"	2138	Kris			
2055	WB4BCZ	X	"			"	"	"	2138	Marr			

S. Donahue Wayden
 ↓

R.L. Marchman WAYKDC
 R.L. Marchman WAYKDC
 R.L. Marchman WAYKDC
 R.L. Marchman WAYKDC
 S. Donahue Wayden

R. Elliott WAYVLC
 }
 }
 }

Bauer Hibayan K4TQC
 " "
 S. Donahue Wayden

R. Elliott WAYVLC
 }
 }
 }

~~Wale~~ Wale GP out of hospital
wanted Thursday Noon 12/14/33
88
/1

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs	
											NAME	S
Dec. 1, 1965												
2055	K4VVV	X	39 38			39 38	A3a	200	2102	Ron	} R. Elliott WA4VLO	
2104	K4QCG	X	"			"	"	"	2107	Ken		
2132	WA4LBM	X	"			"	"	"	2135	Don		
Dec. 2, 1965												
1500	W4299	X				3940	"	"	1515		S. Donahue WA4YBY	
1540	WA4RM9	X				"	"	"	1500		↓	
1600	W4YPA	X				"	"	"				
"	W4FPO	X				"	"	"				
"	W4LDM	X				"	"	"				
1643	WA4BMG	X				3940	A3a	200	1700		R. L. Marchman WA4KDC	
1647	X	WA4DEL				3940	A3a	200			R. L. Marchman WA4KDC	
1700	X	K4YSN				3945	"	"	1715	TPTN	S. Donahue WA4YBY	
1730	K4RDB	X				3945	"	"	1738		"	
1738	X	WA4WBM				3945	A3a	200	1742		R. L. Marchman WA4KDC	
1800	X	WA4NEV				3940	"	"	1830	FAST K4PNZ	S. Donahue WA4YBY	
1815	WA4209	X				3830	"	"	1820	WPTN	"	
Dec. 3, 1965												
1200	WA4DEL	X				3945	A3a	200	1228	FMTN	B. Debagan K4TCL	
1700	X	WA4DEL				3945	A3a	200	1717	TPTN	R. L. Marchman WA4KDC	
1745	K4LMS/4	X				3945	A3a	200	1746		R. L. Marchman WA4KDC	
1803	X	W4MVB				3940	A3a	200	1815	FAST	R. L. Marchman WA4KDC	
2045	6Y5XG	X		59	59	3938	A3a	200	2055		R. L. Marchman WA4KDC	
DEC. 4, 1965												
1647	WA4BMG	X				3955	A3a	200	1700		R. L. Marchman WA4KDC	
1655	X	WA4WBM				3955	A3a	200	1700		R. L. Marchman WA4KDC	
1700		TPTN										
1720	H17XRB					3945	"	"	1735		G. Friend WA4BGW	
1722	WA4BMG					"	"	"	1735			
1722	W4FJN					"	"	"	1730			

TPTN Dec 3

WB4AIW

WA4COR

WA4DEL

WA4FGH

W4FP

WA4NEU

WA4OWG

WA4SCK

WA4SHJ

W4SMK

W4VDC

W4LDM

K4OER

K4BV

WA4BMG

[Faint, mostly illegible handwritten notes and markings, possibly including call signs and dates, scattered across the right side of the page.]

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA		
										NAME	S	R
DEC 4												
1853	W4YOH0	X					A3A	200	1404			
2022	K4YFG	X				3938	"	"	2034			Don Moe W4Y1H
DEC 5												
1012	W4YFG	W4YFG	3945			3945	A3A	200	1018			ED Johnston W4VUZ
1016	W4YFG	W4YFG	3945			3945	A3A	200	1018			
1020	W4YBMC	X	3940			3940	A3A	200	1022			
1022	W4YBMC	X	3945			3945	A3A	200	1037			
1103	CQ	NO GO	3978			3978	A3A	200	1107	NO GO		
1235	W2GT	X	3945			3945	A3A	200	1256			
1257	W4YOH0	<	"			"	"	"	1354			
1340	K4YSN	X	"			"	"	"	1354			
1400	W4KUM	X	3810			3810	A3A	200	1414	Don		R. Elliott W4VLR
1400	W4QZL	X	3810			3810	A3A	200	1414	ant		
1623	CQ	NO GO	3948			3948	A3A	200	1627	NO GO		ED Johnston W4VUZ
1628	K4ALS	X	3941			3941	A3A	200	1628	NO GO		
1705	X	W4IRA	3940			3940	A3A	200	1800			R.L. Marchman W4VLR
1758	X	W4BMC	3950			3950	A3A	200	1800			R.L. Marchman W4VLR
1800	W4OEX	X				3940	"	"	1815			
1822	W4LOR	X				"	"	"	1823			Don Moe W4Y1H
1823	X	W4EDC				3935	"	"	1827			"
2205	CQ	K1BQT				3941	"	"	2212			"
2213	W4RQD	X				"	"	"	2219			"
Dec 6												
1205	W4ISDR					3945	"	"	1250			Bruce Kellogg K1VLR
1229	W4ALB					3945	"	"	1230	+fx		"
1231	W4LOR					3945	"	"	1232	Tfx		"
1438	CQ	W4IRA				3943	"	"	1520			Don Moe W4Y1H
1450	X	W4EWS				"	"	"	1524			"

TPTN

Dec. 7

WB4AIW

W4DEL

W4FGH

W4FP

W4LYD

W4SCK

W4SMK

W4VDC

K4QAY

K4EV4

W4SCY

W4YOWG

K4TQL

W4YUFJ

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	
										NAME	QSLs S R
Dec 6											
1516	X	K4ZFA/4				3943	A3A	200	1520		Don Moe WA4YIH
1640	W4647	X				3940	"	"	1650		S. Donahue W4647
1800	X	K4YSN				3945	"	"	1820		"
1922	W4DS1	X				3968	"	"	2015		Don Moe WA4YIH
1922	W5SCE	X				"	"	"	1948		"
2018	WA4NFM	X				"	"	"	NR		"
2031	X	WA4ILT				"	"	"	2038		"
Dec 7											
0955	K4RHL	X				3933	"	"	1002		Don Moe WA4YIH
1631	K4ZFA/4	X				3944	"	"	1649	(with Charles Tate on mike)	"
1649	X	K4TQL/4				"	"	"	1655		R.L. Marchman WA4KDL
1700	TPTN	X				3945	A3A	200	1722		R.L. Marchman WA4KDL
1722	WA4DEL	X				3945	A3A	200	1749		S. Donahue W4647
1722	K4ADD/4	X				3945	A3A	200	1800		
1722	K4VDX	X				3945	A3A	200	1730		
1730	W4FP	X				3945	A3A	200	1750		
1730	WA4BAG	X				3945	A3A	200	1750		
1750	X	WA4NFM				3945	A3A	200	1813		Don Moe WA4YIH
1917	WB4BCZ	X	3943			3943	A3A	200	1930	man-	} R. Elliott WA4VLR
1917	WA4GDC	X	3943			3943	A3A	200	1930	kis	
1925	WA4VZD	X	3943			3943	A3A	200	1930	Frank	
Dec 8, 1965											
1056	X	W4FQG				3950	"	"	1104	Roy	Don Moe WA4YIH
1700	X	W4Twe				3945	"	"	1730	TPTN, W4SUK W4YOR	S. Donahue W4647
1730	W4del										"
1730	W4WGM	X	3945			3945	A3A	200	1735		R.L. Marchman WA4KDL
11	W4B46	X				3945	"	"	1738		S. Donahue W4647
1955	W4OVE	X				3940	"	"	2008	WA4FGH	a friend WA4BGM
2131	WA4FGH	X				"	"	"	2135		

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs	
											NAME	S
Dec. 9 1965												
1645	K4FC	X				3945	A3a	200	1655	Roger - Sustung		
1700	X	TPTN				"	"	"	1715	TPTN - reverse		
1715	K4TQL	X				"	"	"	1730			
"	W4UDC	X				"	"	"	"			
1805	X	WAYNEV				3940	A3a	200	1817			
December 10, 1965												
1555	W4DU	X	3940			3940	A3a	200	1604	Stan		
1555	K4YPT	X	3940			3940	A3a	200	1604	Norm		
1608	CQ	X				3940	A3a	200	NC			
1625	W4MPM	X	3923			3923	A3a	200	1650	Bob		
1625	K4FC	X	3923			3923	A3a	200	1650	Roger		
1700	X	Waydel				3945	"	"	1715			
1720	WA4WBM	X	3955			3955	A3a	200	1725			
1800	X	W4MVB	3940			3940	A3a	200	1815			
1935	K4WWQ					3980	A3a	200	2024	Tenn SSB Net		
1940	WA46QM					3980	A3a	200	1950	Tfx Paul		
Dec 11, 1965												
1203	K4BNE	X				3945	"	"	1255			
1225	K4YSN	X				"	"	"	1227			
1255	WANLZ	X				59 3940	"	"	1324	C		
1256	X	K4SR1/4				59 3940	"	"	1313	Charley		
1308	X	WA4GDC				3939	"	"	1324	Cris		
1325	W4HOM					"	"	"	1331			
1600	WA4LBM	X				3955			NC			
1605	"	X				"			NC	Vinson		
1609	"	X				"			NC			
1613	"	X				"			NC			
1615	"	X				"			NC	Barley		

Stan Elliott
 ↓

R.L. Marchman WA4KDC

Stan }
 Norm } Roger Elliott WA4VLR
 Bob }
 Roger } Ro Elliott WA4VLR

Silvanie
 R.L. Marchman WA4KDC
 R.L. Marchman WA4KDC

Tenn SSB Net - B. Nebergall K4TQL
 " "

Don Moe WA4V14

o'Frien WA4B6W

Barley WA4NAB

WOTQW
 WYBQ
 WYCOR
 WYDCC
 WYDST
 WYOWG
 KYDB
 WYSCY
 WYSHZ
 KYQLH
 WYVDC
 KYVDX
 KYUNA
 KYFBE
 KYQBF
 WYXK
 WYVDB
 WYVDM
 WYLYD
 KYLBE

1441
 1442
 1443
 1444
 1445
 1446
 1447
 1448
 1449
 1450
 1451
 1452
 1453
 1454
 1455
 1456
 1457
 1458
 1459
 1460
 1461
 1462
 1463
 1464
 1465
 1466
 1467
 1468
 1469
 1470
 1471
 1472
 1473
 1474
 1475
 1476
 1477
 1478
 1479
 1480
 1481
 1482
 1483
 1484
 1485
 1486
 1487
 1488
 1489
 1490
 1491
 1492
 1493
 1494
 1495
 1496
 1497
 1498
 1499
 1500

KY 1000
 KY 1001
 KY 1002
 KY 1003
 KY 1004
 KY 1005
 KY 1006
 KY 1007
 KY 1008
 KY 1009
 KY 1010
 KY 1011
 KY 1012
 KY 1013
 KY 1014
 KY 1015
 KY 1016
 KY 1017
 KY 1018
 KY 1019
 KY 1020
 KY 1021
 KY 1022
 KY 1023
 KY 1024
 KY 1025
 KY 1026
 KY 1027
 KY 1028
 KY 1029
 KY 1030
 KY 1031
 KY 1032
 KY 1033
 KY 1034
 KY 1035
 KY 1036
 KY 1037
 KY 1038
 KY 1039
 KY 1040
 KY 1041
 KY 1042
 KY 1043
 KY 1044
 KY 1045
 KY 1046
 KY 1047
 KY 1048
 KY 1049
 KY 1050

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs	
											NAME	S
1700	X	TPTN				3945	A3a	200	1730	TPTN - see reverse	Sandy Donahue	
1730	Waydel	X				"	"	"	1745			
"	KYTC	X				"	"	"	"			
"	Waydel	X				"	"	"	"			
1740	X	WAYWBM				3942	A3A	200	1746		R.L. Marchman WAYKDL	
2338	CQ	WAYWBF				2991	A3A	200	2346		ED Johnston WAYULZ	
December 12, 1965												
1300	W4TKE	X	3940			3940	A3a	200	1302	Walt	R. Elliott WAYVLC	
1300	WAYGDC	X	3940			3940	A3a	200	1328	Kris		
1400	W4KUM	X	3817			3817	A3a	200	1445	Sam		
1400	WAYQZL	X	3817			3817	A3a	200	1445	art		
1400	WAYQBLH	X	3817			3817	A3a	200	1445	Roy		
1415	WN4ZDH	X	3745			3817	A3a	200	1445	Roger		
1440	WAYC	X	3817			3817	A3a	200	1445	Res		
1700	W4IRA	X				3940	A3a	200	1800	SBA B. Neumann K4TQ		
"	"	X				"	"	"	1800	FSBA S. Donahue Waydel		
"	"	X				"	"	"	1800	FSBA R.L. Marchman WAYKDL		
December 13, 1965												
1200	W4SR	X	3945			3945	A3a	200	1227	FMTN	R. Elliott WAYVLC	
1227	WAYGDC	X	3955			3955	A3a	200	1230	Kris		
1700	WayBME4	X				3955	"	"	1710	FMTN	S. Donahue Waydel	
1710	X	KYXW				3945	"	"	1725	TPTN	"	"
1715	WayWBM4	X				3955	"	"	1725		R.L. Marchman WAYKDL	
1750	WayBME6	X				3955	"	"	1755		S. Donahue Waydel	
"	"	X				"	"	"	"		R.L. Marchman WAYKDL	
DEC 17												
1257	WAYCOR	X				3945	"	"	1338			
1339	WayBME4								1402			

WB491W

12/11

WAYCOR

KYEVY

26-36

WAYFgh

WYEP

WAYgdc

WAYLYD

KYQcg

WAYdel

KYRBB

WAYshy

WAYsmk

WAYtub

KYUNA

WAYgfk14

WAY05A

KYQBF14

KY00F

WAYowg

WAYLbm

KYTA14

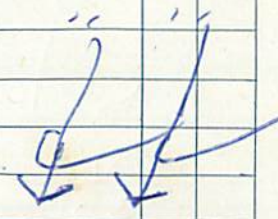
KYQAY

WAYmu

WAYPN

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA		
										NAME	S	R
1640	W4EBOM	X				3940	A3a	200	1700			
"	W4GME	X				"	"	"	"			
"	W4DEL	X				"	"	"	"			
"	K44SN	X				"	"	"	"			
1700	TPTN	X				3945	"	"	1800			
1800	X	W4 MEG				3940	A3a	200	1822			
1825	W4OEX	X				3940	A3a	200	1827			
1912	K4VFA	X				3983	A3a	200	1930	Heard		
1520	W4ACT	X				3.86	A3a	200	1545	Ed		
1700	X	W4KDL				3945	"	"	1710	TPTN		
Dec 17												
1136	W4COR	X				3945	"	"	1145			
1138	X	W4ZTC				"	"	"	1143			
1157	X	W4SCY				"	"	"	1158			
1158	X	W4LRW				"	"	"	1159			
1159	X	W4KDL/m				"	"	"	1200			
1204	W4DEL	X				"	"	"	1242			
1223	X	W4ZTC				"	"	"	1225			
1821	W4KXM					3975	A3a	200	1830	GASSR Net		
1821	W4HER					3975	A3a	200	1855	Atlanta		
Dec 19												
1845												
2030	W4KPP	X				3975	A3a	200	2045	Jay		
Dec 27												
1250	W4SDR	X				3.945	A3a	200	1310	FMTN		
1309	W4TSC	X							1310			
1310	X	K4TAL/4				3.95			1322			
31 1244	W4DEL	X				3.945			1300			

S. Donahue W4TAL



R. L. Marchmont W4KDP

Heard Mandarins Tenn B. Melberg W4KDL

Ed John Hoover W4KPP
S. Donahue W4TAL

Don Mac W4Y14

" "

" "

" "

" "

" "

L4TGH

"

"

Jay Mabel W4KPP John Hoover W4KPP

Oliviana K4MZR

JEO Oliviana K4MZR

787N 12/13

W4CRW

24-31

W4C4W

W4COR

K4DAX

W4DEL

K4EDY

W4FGH

W4F8

K4C-B

W4KRL

W4LYD

W4NEV

W4BOWY

W4SCK

W4SHJ

K4F9LY

K4URX

K4YSN

W4IE

W4OOD

W4SMK

W4SOY

W4UXX

K4E6SM

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs	
											NAME	S
Dec 1965												
31 1300	WA4RBR	X	3.955			3.955	A3a	200	1303		Joe St Pete	
Jan 1966												
3 1300	W4SDR	X	3.945			3.945			1302	FMTN	Joe St Pete	
	1302 WA4F6H	X	3.955			3.955			130	Joe St Pete		
4 1243	W4SDR	X	3.945			3.945			1245			
Jan 4 1966												
1710	X	WA4BGW				3959	"	"	1715		Donnie W44YKH	
Jan 6, 1966												
1700	X	W4SMK				3945	"	"	1720	TPTN	S. Donnie W44YKH	
1720	Waydel	X				"	"	"	1800			
"	W4FP	X				"	"	"	1730			
"	WayBng	X				"	"	"	1800			
"	WayCOR	X				"	"	"	"			
1800	W4 X	WayNew				3940	"	"	1815	FAST	Waygdc	
1815	W4OGH	X				"	"	"	1830			
1820	WayWzy	X				"	"	"	"			
1945	X	W4CNA				3945	"	"	1953			
2050	K2RZE/4	X	3971			3971	A3a	200	2142	Sebring, Fla	andy R. Elliott	
2217	K2RZE/4	X	3917			3917	A3a	200	2220	" "	" SWAHULE	
1750	W4UP	X				3940	"	"	1500		S. Donnie W44YKH	
"	K2Fa	X				"	"	"	"			
1600	WayBng	X				"	"	"	1610			
"	Waygdc	X				"	"	"	"			
"	WayBng	X				3985	"	"	1200			
1420	WayBGW	X				3945	"	"	1650			
"	Waydel	X				"	"	"	1700			
1650	WayCOR	X				"	"	"	"			
"	WayFP	X				"	"	"	"			

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	NAME		
											S	R	
		Jan 7,	1949										
1700	x	Waldel				3945	430	200	1740	TPTN KY2ka			
1900	W4WQM	x				3915	"	"	1915	SCSSB KY2ab			
2000	W4UQU	x				3875	"	"	2010	Alvin - Tampa, Fla.			
		Jan 8											
1700	TPTN	x				3945	"	"	1737	TPTN			
1757	Waldel	x							1850				
11	Waldel	x							1750				
1-9 → 1840	CQ	NOGO				3975	A ₃ A	200	1844	NOGO ED Johnston W4UQU			
1930	CQ	WYKEE				3887	A ₂ A	200	2004				
1-16 → 1105	CQ	NOGO				3933	A ₃ A	200	1112	NOGO			
1200	x	W4SDR				3945	"	"	1230	FMTN W4SCK W4YAW			
1600	KYUDX	x				3940	"	"	1700				
"	W4Fog	x				"	"	"					
"	W4Bing	x				"	"	"					
1630	W4BHX	x				"	"	"					
"	Waldel	x				"	"	"					
1700	x	OK4YSN				"	"	"	1735	TPTN W4SLG W4WBM			
1800	W4G1+	x				3950	"	"	1815	W. Fla.			
1815	W4IRA	x				3940	"	"	1816	FAST			
1-11-46													
1246	W4DEL	x				3945	A ₃ A	200	1653				
1700	x	TPTN				3915	"	"	1745	TPTN-reverse			
1745	Waldel	x				3945	"	"	1800				
1800	FAST	x				3940	"	"	1815	FAST-reverse			
1-12-46													
1208	K4DAX	x				3945	A ₃	200	1215	FMTN			
1215	K4PAX	x				"	"	"	1300	" W4YAW			

Shirley W. Kelly

W4YAW S. Donahue

R.L. Marchman W4YKZ

R.L. Marchman W4YRD

S. Donahue

TOTN 1/8

W4COR
 W491W
 KYDAX
 W4DEL
 W4DSH
 KYEUY
 W4FGH
 W4GDC
 KYILB
 W4LYD
 KYOER
 W4OSDLY
 W4OWG
 KYQCY
 W4SHZ
 W4SMK
 KYURK
 W4WEB
 W4NEV
 W4WYL
 W4KDL
 W4SCY
 W4GGY
 KYYSN
 W4QK

TPTN 1/11 EAST 1/11

W491W
 W4BUG
 W4DEL
 W4FGH
 W4FR
 KYILB
 W4NLI
 W4OWG
 KYQCY
 W4SHZ
 W4SMK
 W4VPC
 KYUNA
 W4WEB
 KYRNR
 KYEUY
 W4SEY
 KYADD
 KYCAP
 W4MVB
 KYEBO
 W4LYD
 W4OSDLY
~~W4VPC~~
 W4YRK

W4IRAM
 W4MVB
 W4BUG
 W4DEL
 KYEUY
 W4SHZ
 W4CWI
 W4OWG
 W4LSD
 W4VZI
 W4FGH
 W4DLN
 W4VZO
 W4EDZ
 W4GDC
 W4NEV
 W4TGLY
 W4VSC
 KYADD
 W4LKY
 KYTWC
 W4YRK

22-
 5

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs	
											NAME	S
1540	X	Waybright				3940	A3a	200	1700			
1610	W4GDC	X				"	"	"	1620			
1620	W4GDC	X				"	"	"	1700	Prof - Nabonis		
1630	W4YKIM	X				"	"	"	"			
1635	W4OAO	X				"	"	"	"			
1640	W4DEL	X				"	"	"	"			
1700	X	TPTN				3945	"	"	1715	TPTN reverse		
1800	FAST	X				3940	"	"	1830	FAST		
	Jan 13											
1545	W4BMY	X				3980	"	"	1700			
"	W4BHX	X				"	"	"	1630			
1600	K4LMS	X				"	"	"	1700			
"	W4UAF	X				"	"	"	1645			
"	K4UAK	X				"	"	"	1645			
1645	W4DEL	X				"	"	"	1700			
1700	X	W4SMK				3945	"	"	1720	TPTN W4DEL K4ZDB K4XSN		
1720	W4WOM	X				3955	"	"	1730	R. L. Marchman W4KDC		
1800	X	W4NEV				3948	"	"	1815	FAST W4OAK W4BUG S. Donahue W4LQ		
	Jan 14											
1200	X	W4DEL				3945	"	"	1240	FMTN W4GDC R. Elliott W4VLR		
1545	W4BMY	X				3940	A3a	200	1600	R. L. Marchman W4KDC		
1700	X	W4DEL				3945	"	"	1715	TPTN W4SXX W4SMK S. Donahue W4LQ		
1740	W4SEY	X				"	"	"	1745	"		
1/15/66												
1203	W4BNE	X				3945	"	"	1259	midday Traffic Net Don Moore W4YX1H		
1300	W4GDC	X				3945	A3a	200	NC	R. Elliott W4VLR		
1320	K4ZFA/4	X				3980	A3a	200	1324	Island, Rod		
1500	W4LBM	X				3955	"	"	1710	Vinson & Baird W4NN3		
1715	W4GDC	X	3932			3932	A3a	200	1717	Rice R. Elliott W4VLR		

W4YDL
W4YFZL
W4YGD
W4YVDM
K4OEN
W4YOWG
W4YSCK
W4YSMK
K4ONA
W4YWEB
K4ONA
W4YWEB
K4YEN
K4EUY
W4YMOB
W4YIZZ
K4YQY
K4EUB
W4YSCY
K4EBO
K4YDX

QW1-20
QTC-4

W4YMOB/M
W4YBUG
W4YISA
W4YD
W4YDFU
W4YUZX
W4YSHJ
W4YUOC
W4YCWJ
W4YOWG
W4YADEJ
W4YUZA
W4YGD
W4YSCY
W4YUZI
W4YFGL
W4YDLN
W4YUZZ
W4YBNE
W4YIAD
W4YSCK
W4YTBM
K4EUY
W4YDAA
W4YDEL
W4YHCK/14

QW1-26
QTC-7

1312 1313 1314 1315 1316 1317 1318 1319 1320 1321 1322 1323 1324 1325 1326 1327 1328 1329 1330 1331 1332 1333 1334 1335 1336 1337 1338 1339 1340 1341 1342 1343 1344 1345 1346 1347 1348 1349 1350 1351 1352 1353 1354 1355 1356 1357 1358 1359 1360 1361 1362 1363 1364 1365 1366 1367 1368 1369 1370 1371 1372 1373 1374 1375 1376 1377 1378 1379 1380 1381 1382 1383 1384 1385 1386 1387 1388 1389 1390 1391 1392 1393 1394 1395 1396 1397 1398 1399 1400

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs	
											NAME	S
1240	W4IRA					3940	Q3g	200	1245		S. Donahue	W4YAL
"	W4SOY					"	"	"	"		"	"
January 16, 1966												
1300	WA4GDE	X	3937			3937	A3a	200	1337	Kris	R. Elliott	WA4ULQ
1323	K4ZFA/4	X	3937			3937	A3a	200	1340	Deland, Ron		
1530	W4BING	X				3940	"	"	1605		S. Donahue	W4YAL
"	W4BHX	X				"	"	"	1605			
"	W4UDM	X				"	"	"	"			
"	KYUDX	X				"	"	"	"			
1700	W4IRA	X				"	"	"	1800		R.L. Marchman	WA4...
Jan 17												
1200	X	W4SDR				3945	"	"	1705	TMTN	S. Donahue	W4YAL
1520	W4DFU	X				3940	A3a	200	1525		R.L. Marchman	WA4KDC
1550	W4Mpm	X				3925	"	"	1615	Buf - Deland	S. Donahue	W4YAL
1600	KYUMSY	X				"	"	"	1635			
1620	W4WZI	X				"	"	"	"			
1635	W4del	X				3945	"	"	1700			
1645	W490sd/4	X				"	"	"	1650			
1450	W4gdc	X				"	"	"	1700			
1700	X	KYYSN				"	"	"	1735	TPTN	W4WBM	W4YMC
1815	W4IRA	X				3940	"	"	1820	FAST	W4MVB	
Nov 18-66												
1207	WA4GDT	X				3945	"	"	1230	✓ Bailey	WA4N NB.	
1700	X	W4Wad				"	"	"	1715	TPTN	S. Donahue	W4YAL
1715	W4del	X				3930	"	"	1810		"	"
1735	K4UDX	X				"	"	"	1750		"	"

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs	
											NAME	S
1/19/66												
1151	X	WAHBMG				3.95	A3g	200	1259	R.L. Marchman WAYKDL		
1210	WAYDEL	X				3.95	A3g	200	1300	" "		
1230	WAYZFA	X				3.95	A3g	200	1235	R.L. Marchman WAYKDL		
1615	Waydel	X				3940	"	"	1700	S. Donahue WAYKDL		
"	Waybmg	X				"	"	"	"			
"	Wayzce	X				"	"	"	1630			
1630	WAYUDC	X				"	"	"	1700			
"	WAYIGA	X				"	"	"	"			
1200	TPTN	X				3945	"	"	1750	TPTN - atms on reverse		
2/20/65												
1204	WAYAKB	X				3944	"	"	1315	FMTN	Don Moe WAYYIH	
1231	X	WAYRORR				"	"	"	1232		" "	
1250	X	WAYCOR				3959	"	"	1314		" "	
1530	KYALD	X				3945	"	"	1700	Jack-Oakland	S. Donahue WAYKDL	
"	KYUMS	X				"	"	"				
"	WayBmg	X				"	"	"				
"	KYXSN	X				"	"	"				
"	WAYK/M	X				"	"	"				
1615	WAYDLR/4	X				"	"	"		Grant - Auburndale,		
1630	WAYBPW	X				"	"	"				
1640	Waydel	X				"	"	"				
1700	X	Waydel				"	"	"	1740	TPTN WAYCOR		
1730	WAYWBM	X				3950	A3g	200	1735	R.L. Marchman WAYKDL		
1730	WAYRDB	X				3950	A3g	200	1740	S. Donahue WAYKDL		
1740	Waydel	X				3945	"	"	1746	R.L. Marchman WAYKDL		
1745	WAYWBM	X				"	"	"	1746	R.L. Marchman WAYKDL		

W4COR

KYDAX

W4DEL

W4FGH

TNN

W4FP

W4GDC

KY113

Q1127

W4NEDMPT-10

KYOR

W4SHY

W4SMK

W4UDC

KYUNA

W4WEB

W4FEH

WB6T014

KYADDM

KYUPX

W4SCP

KYTMN

W4INA

W4KRL

KYQ09

KYYSN

W4MVBIM

W4BUD

KYEVY

32107

32603

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA		
										NAME	QSLs S R	
1208	WAYCOR	X	3.9			3945	A3a	200	1245	R.L. Marchman	WAYKDL	
1210	WAYBMG/4	X	3.9			3940	A3a	200	1335	R.L. Marchman	WAYKDL	
1215	Wayobe	X				"	"	"	"	S. Donohue	Wayabe	
1306	Wayoo	X				"	"	"	1335	"	"	
1440	WAYBMG/4	X	3.9			3940	A3a	200	1455	R.L. Marchman	WAYKDL	
Jan 24 1965												
1205	WayBMG/4	X				"	"	"	1335	S. Donohue	Wayabe	
1220	WYYPXM	X				"	"	"	1225			
1230	Waydel	X				"	"	"	1335			
1300	Waygdc	X				"	"	"	1315			
1600	WayCOR	X				3940	"	"	1700			
11	WayUNA	X				"	"	"	1630			
1610	WayBMG	X				"	"	"	1700			
1615	W3api	X				"	"	"	1625	clbe - New Beth		
1645	WayNEW	X				"	"	"	1700			
1615	WYYPXM	X				"	"	"	1700			
1650	WayUFY	X				"	"	"	1700	R.L. Marchman	WAYKDL	
1655	WAYWBM	X				"	"	"	1700	R.L. Marchman	WAYKDL	
1700	X	Waydel				3945	"	"	1745	TPTN	Waygdc	
1807	X	WAYPSD				3940	A3a	200	1825	FAST	R.L. Marchman	WAYKDL
1817	WAYBMG	X				3955	A3a	200	1825		R.L. Marchman	WAYKDL
1830	WAYWBM	X				3945	A3a	200	1820		R.L. Marchman	WAYKDL
Jan 25												
1700	X	WayNEW				3945	"	"	1515	TPTN	WayNEW	
1800	X	Waynbe				3940	"	"	1820	FAST	WayBMG	
1017	WayJM	X				3955	A3a	200	1045			
1019	WayMK	X				3955	A3a	200	1045		R.L. Marchman	WAYKDL
1019	WayIRAL/4	X				3955	A3a	200	1045			
1019	WayBML	X							1045			

S. Donohue Wayabe

clbe - New Beth

TPTN Waygdc S. Donohue Wayabe

FAST R.L. Marchman WAYKDL

R.L. Marchman WAYKDL

R.L. Marchman WAYKDL

TPTN WayNEW WayNEW WayBMG S. Donohue Wayabe

FAST WayBMG

RAY

R.L. Marchman WAYKDL

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs	
											NAME	S
	26 Jan											
1600	W4BMY	X				3940	A3a	200	1700			
11	W4KC	X				11	11	11	1615	Bill - St. Pete		
1630	W4del	X				3950	11	11	1700			
1700	TPTN	X				3945	11	11	1720	TPTN stop on reverse		
1720	W4del	X				11	11	11	1755			
11	W4YPR	X				11	11	11				
11	W4FP	X				11	11	11				
11	W4del	X				11	11	11				
1730	W4UDX	X				11	11	11				
1730	W4NEU	X				11	11	11				
11	W4BMB	X				11	11	11				
1755	W4VED	X				3940	11	11	1800			
Jan 27 1966												
1203	W4COR	X				3945	11	11	1239	Midday Net	Don Moe W4Y1H	
1235	X	W4GDC				3935	11	11	1236		" "	
1700	W4BMC	X				3955	A3a	200	1706		R. L. Marchman W4XDR	
1706	W4SMK	X				3945	A3a	200	1730		R. L. Marchman W4KTL	
1724	W4WBM	X				3960	A3a	200	1730		R. L. Marchman W4KTL	
1730	X	W4BMC				3960	A3a	200	1800		S. Donahoe W4KTL	
1800	X	W4B46				3940	11	11	1810		S. Donahoe W4KTL	
Jan 28, 1966												
1200	W4DEL	X	3945			3945	A3a	200	1222	FMTN, (Leannet, Fla; Jim)	R. Elliott W4VLR	
1209	W4GDC	X	3935			3935	A3a	200	1222	Bris		
1700	W4del	X				3945	11	11	1705			
1745	W4COE	X				3945	11	11	1755			
1755	W4ENA	X				3940	11	11	1800			
11	W4UZX	X				11	11	11	11			
1800	X	W4MVB				11	11	11	1815	PAST W4TOM W4BMB		

TPTN 1120
KTRNR
W0Yalw
W4Bug
W4COR
K4DOK
Waldel
W4DFU
W4Hgh
W4FP
W4gdc
W4lyd
K4oer
W4osd/4
K4gcg
K4udB
W4sck
W4scy
W4shz
W4UDC
K4UNA
W4wEB
W4BMG
W4DDW
W4Izz
K4ozw

K4ebelm
W4swh
W4Ypx
W4TUB
QNI-30
Ptc-8

FAST 1120
W4Bug
W4del
W4Nbe
W4DFU
W4shz
W4UDC
W4FP
W4CWI
W4mgd
W4ogx
W4gdc
W4UZI
W4EgR
W4DLN
W4BNE
W4BMG
W4SK
W4SYM
W4IPZ
W4wEB
W4IAD
K4LPS
W4NEV
K4SSR/4
W4IPA
W4MUB
W4hxy
W4UZE
K4RNR

QNI'-30
Ptc-6

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS- SION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs	
											NAME	S
	Jan 29, 1966											
1600	W4BME	X				3945	A3a	200	1615			
11	W4CVD	X				11	11	11	11			
1630	W4del	X				11	11	11	1700			
11	W4190M	X				11	11	11	11			
1645	W42AG	X				11	11	11	1650			
1653	W3BPI4	X				11	11	11	1655	QW - Oberholser		
1700	TPTN	X				11	11	11	1720	TPTN status on reverse		
1720	W4UPC	X				11	11	11	1800			
11	W4FP	X				11	11	11	11			
11	W4del	T				11	11	11	11			
11	K457H	T				11	11	11	11			
1800	K4WZ	X				3950	11	11	1815	WPTN - W4YRSH		
2245	W4Y6T	X				3448	11	11	2300			
	Jan 30, 1966											
1404	W44QZL	X	3810			3810	A3q	200	1421	ant } R. Elliott W44VLC		
1404	W4KUM	X	3810			3810	A3a	200	1422	Sam }		
1500	W4YFX/M	X				3940	11	11	1515			
1515	K4MNB	X				11	11	11	1515			
1520	W4Scy	X				11	11	11	1700			
11	W4BME	X				11	11	11				
11	W4UPX	X				11	11	11				
11	W420T	X				11	11	11				
11	W4BHX	X				11	11	11				
11	W4GOR	X				11	11	11				
1700	W411a	X				71	11	11	1710	FSBA		
1730	11	X				11	11	11	1740	11		
1800	X	W4BME				11	11	11	1825	FAST		

S. Donahue W4Y6T

QW - Oberholser
TPTN status on reverse

WPTN - W4YRSH

ant } R. Elliott W44VLC
Sam }

S. Donahue W4Y6T

R.L. Manderson W44KPK
S. Donahue

WBTEW

KTDAX WATWBM

WARDL WATIPP

KFEVY

FRTN 129

WATGZ

QV, - 29

WYFD

WATGDC

QTC - 6

KULB

WTKBC

WATLYD

WATNEJ

- KTOER

- KFAQY

- W4SCY

W4SMK

W4TUB

WATWEB

W4BP/4

W4ZAC

WATZZ

W4IAD

K4MNB

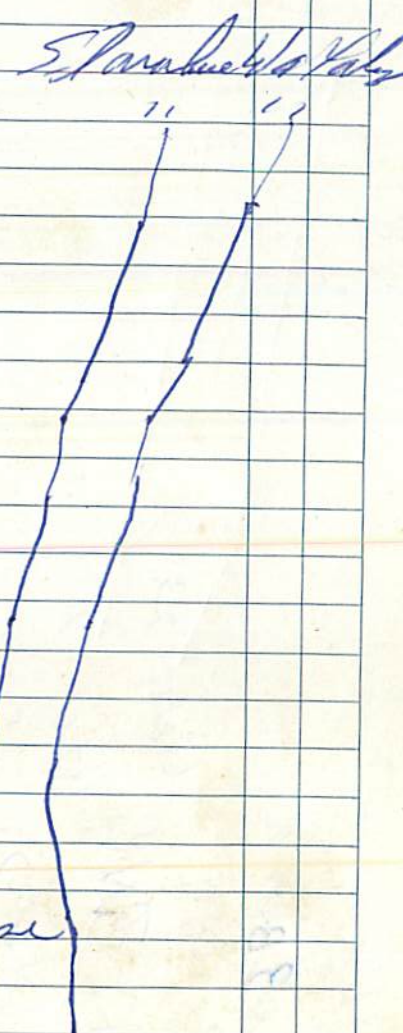
K4NKA

K4RDB

WATGHL

W4UPC

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs	
											NAME	S
	Jan 30											
1200	X	WYSPR				3945	A3a	200	1205			
1620	W4BMB	X				3940	"	"	1700			
1630	W4FL	X				"	"	"				
"	W4DEL	X				"	"	"				
1700	X	W4DEL				"	"	"	1705			
	Jan 31 Feb 1											
1645	W4BMB	X				"	"	"	1200			
"	W4ZSS	X				"	"	"	"			
1650	K4BWP	X				3945	"	"	"			
"	W4DEL	X				"	"	"	"			
1700	X	W4NEW				"	"	"	1730	TRN, W4B46		
1740	K4BWF/4	X				3920	"	"	1800			
1700	X	K5SSR/4				3940	"	"	1805	FAST		
	Feb 2											
1615	W4BMB	X				"	"	"	1100			
"	K4LMS	X				"	"	"				
"	W4DEL	X				"	"	"				
"	W4ZL	X				"	"	"				
1700	TRN	X				3945	"	"	1745	TRN - also on reverse		
1845	K4BWP	X				3980	"	"	1800			
1800	X	W4MED				3940	"	"	1805	FAST		
	Feb 3											
1610	K4LMS/4	X				3940	A3a	200	1706			R. S. Marchman W4KDL
1612	X	K4VNA				3940	A3a	200	1630			R. F. Marchman W4KDL
1617	W4DEL	X				3940	A3a	200	1706			R. L. Marchman W4KDL
1625	X	W4SCY				3940	A3a	200	1630			R. I. Marchman W4KDL
1635	W4IRA/4	X				3940	A3a	200	1636			R. L. Marchman W4KDL
1650	X	W4BMB				3940	A3a	200	1706			R. F. Marchman W4KDL



TPTN 2/2

wymvb
WYB46
WATCOR
WATDEL
WATFGL
WATGDC
KYIB
WAYLYD
WAYNEV
KYOEN
WTSCY
WAYSHZ
WYURC
KYUNA
WAYWEB
WAYBMG
KYZFA
WYBHX
WAYLZZ
WYDDW
WAYWNE
WAYCPZ
WBYALW
WYBMYM
WAYSKK
KYUDDM
KYRDB
KYADD

W3BP
WYDFG
KY ~~FQ~~ X14
KYLMS
Kfebe/m
QMI-33
qtc-7

WB491W

W4del

QNI - 23

W4DFA

W4NEU

QTC - 7

W490SDIY

K49CG

K4RDB

W4SCK

W4SCY

W4SHY

W4SMK

W4UDC

K4UDX

K4UNA

W4WOB

W4EOL

W4IRA

W4WNE

W4FQH

W4ZFMPIY

W4KDL

K4OEN

W4KAC

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs		
											NAME	S	R
	Jan 6												
1400	WYXP	X				3940	Q3a	200	1430				
"	WYXP	X				"	"	"	"				
	Jan 7												
1600	WYCN	X				3940	"	"	1700				
1610	WYBM6	X				3950	"	"	"				
1630	WYdel	X				"	"	"	"				
1700	X	WYdel				3945	"	"	1745	TPTN WYscs			
1800	KYWE	X				3950	"	"	1825	WPTN WYwre WYRKH			
	Feb 8												
1640	WYdel	X				3940	"	"	1700				
"	WYBM6	X				"	"	"	"				
"	WYCOR	X				"	"	"	"				
1700	X	WYwre				"	"	"	1730	TPTN			
	Feb 9												
1410	WYscs	X				3945	"	"	1420				
"	WYD46	X				"	"	"	"				
1600	WYce	X				3940	"	"	1615	Frank - Tampa			
1630	WYhsy	X				3945	"	"	1700	Ki - Titusville			
"	WYdel	X				"	"	"	"				
"	WYBM6	X				"	"	"	"				
"	WYscs	X				"	"	"	"				
1700	TPTN	X				"	"	"	1730	TPTN Slinson wine			
1730	WYBM6	X				"	"	"	1750				
"	WYdel	X				"	"	"	1750				
"	KYWX	X				"	"	"	1750				
1800	FAST	X				3940	"	"	1830	FAST Stron mrose			

S. Donahue



JPN Feb 9

Watook

Wattel

Wattgh

WTFP

Wtgdz

Wtub

Wtndv

KYolr

KtndB

Wtscy

Wtshz

Wtsmk

Wttub

Wtvdz

Wtwhv

Wt1zz

Wtyswly

Wtdow

Ktuddm

Wtza6

Wtghh

Wtshy

Wt4BMB

WtDFH

Wt4NDV

Kt4VDX

Qwi 27

Qtc- 11

~~WY~~

HDS

~~WY~~

ABT

LTK

~~WY~~

PNR

BDX

UFY

YPL

YSW

~~WY~~
~~WY~~

WtWylm

WYMOB

Wattel

Wtard

Wt4gzk

Wt4vdc

Wt4WI

Kt4LPS

Wt4Fiy

Kt4SSR

Wt406X

Wt4lexy

Wt4gdc

Wt4scy

Kt4NKA

Wt4fgh

Wt4PLM

Wt4VZD

Wt4BNE

Wt4iad

Wt4BMB

Wt46ay

Kt4GNX

Wt4cpa

Wt4qBix

Wt4qcg

Wt4vke

Wt444a

Kt4BNR

Wt40ad

Wt4UPP

Wt4hdh

Wt4EQN

Wt4IZM

Qwi-3x

Qtc-0

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs	
											NAME	S
	Feb 10											
1705	X	W4SMK				3945	A3a	200	1715	JPTN W42ye	S. Donahue W4Yabz	
1730	W4BMB	X				"	"	"	1745		"	"
1745	W4RDB	X				"	"	"	1746		"	"
1800	X	W4MUB				3940	"	"	1825	FAST W406X	"	"
2030	W4GDC	X				"	"	"	2100		"	"
"	W4OHO	X				"	"	"	"	Clark	"	"
"	W46M	X				"	"	"	"	Clark - Okeechobee	"	"
	Feb 11											
1501	W4COE	X				3940	"	"	1535			
"	K4DWF	X				"	"	"	"			
1845	W4KXN	X				3975	"	"	1900	W4SSB - W4COE W4FLR W4YSCA EXP 2#		
1945	K4FLR	X				3980	"	"	2030	Muchos - Dick - Gagnonville		
2030	W4FMD	X				"	"	"	2032	Baltimore		
	Feb 12, 1966											
1200	K4BNE	X	3945			3945	A3a	200	1240	Rick	R. Elliott W4VLO	
1210	W4GDC	X	3945			3945	A3a	200	1222	Kris		
1222	W4KRC	X	3930			3930	A3a	200	1228	Jim		
1540	W4BMB	X				3985	"	"	1630		S. Donahue W4Yabz	
"	W4EAI	X				"	"	"			"	"
"	K4TWU	X				"	"	"			"	"
1600	K4ADDY	X				"	"	"			"	"
"	W4COR	X				"	"	"	1700		"	"
1615	W4DEL	X				"	"	"			"	"
"	W4OOC	X				"	"	"			"	"
1640	W4NBT	X				"	"	"			"	"
1645	W4FLR	X				"	"	"			"	"
"	K4UNA	X				"	"	"			"	"
"	K4EUY	X				"	"	"			"	"

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS- SION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs	
											NAME	S
1650	W4WYP/M	X				3935	A3a	200	1700		S. D. Marchman	W4KDL
"	W4ZAG	X				"	"	"	"		"	"
1700	TPTN	X				3945	"	"	1730	TPTN - stop on reverse	"	"
1735	W3BP	X				"	"	"	1750		"	"
"	K4YDD	X				"	"	"	"		"	"
"	Waynes	X				"	"	"	"		"	"
1705	K4WLE	X				3950	"	"	1815	WPTN W4MME	"	"
2110	W4YGC	X				3940	"	"	2130		"	"
"	K5UUY	X				"	"	"	2145	Drville - Houston	"	"
2135	W4SNO5/M	X				"	"	"	"	Jim - La,	"	"
"	W5BKL	X				"	"	"	"	Hester Houston	"	"
Feb 13												
1205	W4HLO	X				3930	"	"	1225	Red	R. J. Marchman	W4YVH
1223	W4YCOR	X				"	"	"	1224		"	"
1223												
1500	W4YBMG	X				3945	A3a	200	1600		R. J. Marchman	W4YKDL
1518	W4YJTH	X				3955	A3a	200	1522		R. L. Marchman	W4YKDL
1630	W4YIMC	X				3935	A3a	200	1653		R. J. Marchman	W4YKDL
1630	K4ODS	X				3935	A3a	200	1653		R. J. Marchman	W4YKDL
1652	W4YNRP	X				3935	A3a	200	1653		R. L. Marchman	W4YKDL
1655	W4Y4BC	X				3955	A3a	200	1700		R. J. Marchman	W4YKDL
1710	X	W4YGOJ				3940	A3a	200	1740		R. L. Marchman	W4YKDL
	Feb 14											
1200	W4YBMG	W4YSPR				3945	"	"	1215	FMTN W4YSPR	S. D. Marchman	W4YKDL
1610	W4YBMG	X				"	"	"	1200		"	"
"	K4UNA	X				"	"	"			"	"
"	W4YVAP	X				"	"	"			"	"
"	W4YCOR	X				"	"	"			"	"
16135	W4YDOL	X				"	"	"			"	"
"	K4YSN	X				"	"	"			"	"

FPTN 2112

WYSCY

WAYAO ~~WY~~ 23

WB4RW 40 13

WYB46

WAYCOR

WAYDEL

WYDF4

KYEUYY

WAYFGH

WAYNBT

WAYLZZ

WAYNEU

KY0ER

KY009

KY2DB

WAYSHJ

WYTAB

WYUOC

KYUMA

KYQNX

W8NS

KYEBOM

KYADD

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA			
										NAME	S	R	
	Feb 14												
1700	X	K4YSN				3945	A3a	200	1730	TPTN WAYCOR	S. Donohue W4KAL	11	11
1800	X	W4gdc				3940	"	"	1810		"	"	"
1	Feb 15												
1635	W4Bmg	X				3945	"	"	1700		"	"	"
"	KYVAD	X				"	"	"			"	"	"
"	W47YS	X				"	"	"			"	"	"
1645	W4uhb	X				"	"	"			"	"	"
"	W4COR	X				"	"	"			"	"	"
"	W4Nbt	X				"	"	"			"	"	"
"	W4del	X				"	"	"			"	"	"
"	K4YSN	X				"	"	"			"	"	"
1700	X	W4NeV				"	"	"	1720	TPTN W4del	"	"	"
1720	W4122	X				"	"	"	1730		"	"	"
"	K4YSN	X				"	"	"	"		"	"	"
1800	W4RSH	X				3950	"	"	1820	WPTN W4COU W499NEW	"	"	"
2135	CQ	POGO				3920	"	"	2137	ED Johnston W4VULZ			
2138	CQ	W4YALI				3893	"	"	2145	Dick			
	Feb 16												
1630	W4del	X				3940	"	"	1700		S. Donohue W4KAL		
"	"	"				"	"	"	"		R.L. Marchman W4KDL		
1700	X	TPTN				3945	"	"	1720	TPTN	S. Donohue W4KAL		
1800	W4Bmg	X				3960	A3a	200	1825		R.L. Marchman W4KDL		
	Feb. 17												
1650	W4Bmg	X				3952	A3a	200	1700		R.L. Marchman W4KDL		
1655	W4DEL	X				3952	A3a	200	1700		R.L. Marchman W4KDL		
1700	X	W4SMK				3945	A3a	200			R.L. Marchman W4KDL		
1700	W4COR	X				3945	A3a	200					
1700	K4RDB	X				3945	A3a	200					

TRIN 2/16

Waydel
WB4aw jwi 28

W4BUB QTC 20

W400R

W4fgh

W4gdc

W4122

K400r

W4NEU

W45ck

W45cy

W45hj

W45MK

W4T4B

W4VDC

K4UDX

K4UNA

W4BMB/Y

K4CMS

W44D

WB4cdq

K4add

Waydel

K4QCG

K4EJW/m

W4KR

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA			
										NAME	S	R	
1700	WAYWBM	X				3,955	A3 ₄	200	1720		R. L. Marchman	WAYKDL	
1720	WAYDEL	X				3,955	A3 ₆	200	1722		R. L. Marchman	WAYKDL	
1732	WAYSCY	X				3945	A3 ₄	200	1800		R. L. Marchman	WAYKDL	
1737	WAYBMC	X				3940	A3 ₄	200	1850		R. L. Marchman	WAYKDL	
1737	WAYCNA	X				3940	A3 ₄	200	1745		R. L. Marchman	WAYKDL	
1745	WAYDLN	X				3940	A3 ₄	200	1755	Dave	R. L. Marchman	WAYKDL	
1755	WAYMGG	X				3940	A3 ₄	200	1805		R. L. Marchman	WAYKDL	
1800	WAYBUG	X				3940	A3 ₄	200	1835		R. L. Marchman	WAYKDL	
1827	WAYCAA	X				3940	A3 ₄	200	1830		R. L. Marchman	WAYKDL	
1915	Kteuy	X				3945	"	"	1925	Ho	S. Donahue	Waykaly	
Jan. 18, 1966													
1205	WAYWBMly	X				3955	A3 ₄	200	1210		R. L. Marchman	WAYKDL	
1210	WAYDEL	X				3945	A3 ₄	200	1220	FMTN	R. L. Marchman	WAYKDL	
1215	WAYCOR	X				3945	A3 ₄	200	1217	TFR	R. L. Marchman	WAYKDL	
1740	Wayark	X				3945	"	"	1750		S. Donahue	Waykaly	
1800	WayOGX	X				3940	"	"	1815	FQST	"	"	
Jan 19													
1200	Waydel					3945	"	"	1245	FMTN	Waykaly		
1245	WayFCP	X	3945			"	"	"	1302	Kris	R. Elliott	WAYVLC	
1650	Waykol	X				3940	"	"	1700		S. Donahue	Waykaly	
"	Waydel	X				"	"	"	"		"	"	
"	WayMGG	X				"	"	"	"		"	"	
1700	WayTRN	X				3945	"	"	1715	TRN	"	"	
1715	KYBDB	X				"	"	"	1805				
"	WayK90	X				"	"	"	1825				
"	WayCOR	X				"	"	"					
"	Waydel	X				"	"	"					
"	Waydel	X				"	"	"					

Waycor
Wafdel ^{QW-15}

KYLB QK 4

Wayze

Wayne

KYOR

KYRDB

Waysh 7

WYSMK

WYTUB

Wayweb

Wayfgh

Waynbt

KYQCG

Waykd

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs	
											NAME	S
	Feb-19											
2030	W4FCP	X				3940	A3a	200	2130			
"	W4BC2	X				"	"	"				
"	W4I9MD	X				"	"	"		Comm		
"	W3AWN	X				"	"	"		Ind. Baltimore		
"	W4MOL	X				"	"	"				
"	W4S20	X				"	"	"		Key West		
"	W4YPM	X				"	"	"				
"	K3IYZ	X				"	"	"				
2/20 1400	W4QZL	X	3815			3815	A3a	200	1425	out		
1401	W4KUM	X	3815			3815	A3a	200	1425	Som		
1600	X	W4MUB				3940	"	"	1600	FAST W4YBNG		
2-21												
1200	X	W4SDR				3915	"	"	1240	FMTN W4COR	"	"
1545	W4BMB	X				3900	"	"	1700			
"	W4OME	X				"	"	"	"	Ray - Indian Harbor Bch	"	"
1630	W4DHD	X				3945	"	"	"		"	"
"	W4COR	X				"	"	"	"		"	"
1700	X	K4YSN				"	"	"	1725	TOTN	"	"
2/22/66												
1605	W4YBNG	X				3940	A3a	200	1700			
1610	K4ENW4	X				3940	A3a	200	1640			
1611	K4LFA	X				3940	A3a	200	1640			
1611	W4GAE	X				3940	A3a	200	1640			
1618	W4DEL	X				3940	A3a	200	1700			
1634	K4VNA	X				3940	A3a	200	1700			
1637	W4COR	X				3840	A3a	200	1700			
1700	W4VME	X				3940	A3a	200	1701			
1701	X	W4NEV				3945	A3a	200	1720	TPTN K3IYZ		

S. Donahue W4YAL

R. Elliott W4VLR

S. Donahue W4YAL

R. J. Marchman W4KDC

S. Donahue W4YAL

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs	
											NAME	S
1710	W4TJY	X				3950	Q3d	200	1720	Bill - Auburndale S. Donahue W4Yaly		
1735	W4FCP	X				3945	"	"	1738	" "		
1740	W46TYM	X				71	"	"	1743	Ray -		
1745	W4YBNG	X				3955	"	"	1750			
2/23 1650	W4YBNG	X				3940	"	"	1000	R.L. Marchman W4YKDL		
"	W4SCY	X				"	"	"	"	R.L. Marchman W4YKDL		
1700	TPTN	X				3945	"	"	1720	TPTN - review	S. Donahue W4Yaly	
1800	FAST	X				3940	"	"	1820	FAST - review	" "	
	Feb-24											
1200	W4AKB	X				3945	"	"	1230	FMTN W4YCOR		
1655	W4YBNG	X				3965	A3n	200	1700	R.L. Marchman W4YKDL		
1700	X	W4SMK				3945	A3n	200	1700	TPTN K4YSA	S. Donahue W4Yaly	
1730	W4WBM	X				3960	A3g	200	1745	R.L. Marchman W4YKDL		
1745	W4YBNG	X				3960	A3n	200	1801	R.L. Marchman W4YKDL		
1748	W4YDEL	X				3960	A3n	200	1800	R.L. Marchman W4YKDL		
1800	Waynes	X				3940	"	"	1825	FAST K31Y2	S. Donahue W4Yaly	
	Feb 25											
1200	Waydel	X				3945	"	"	1245	FMTN W4YCOR W4Y		
1245	Waydel	X				"	"	"	1345			
"	Waydel	X				"	"	"	"			
"	Waydel	X				"	"	"	"			
1700	Waydel	X				"	"	"	1230	TPTN - W4Y122 W4B46		
1800	K4BDF	X				7450	"	"	1835	W4Y W4YKRW4Y		
	Feb 26											
1200	X	K4BKE				3945	"	"	1255	FMTN - W4Y424, W4Y50R, K4Y2FA		
1255	W4YCF	X				"	"	"	1305	W4YKRW4Y, K4Y2FA, K4Y2FA, W4Y692, W4Y10M		
"	W4YEP	X				"	"	"	"			
"	W4YFCP	X				"	"	"	"			
"	K42FA	X				"	"	"	1315	R. Elliott W4YVLC		
										R. Elliott W4YVLC		

JPTN 2/23
WB491W -
W4BNG
W4B46 -
W4COR 9ni 3 0
K4DAX -
W4del 9t 3
K4evy -
W4FCP -
W4fgh -
W4FP -
W4122 -
W4lyd -
K4qcg -
W4scy -
W4TAB -
W4UPC
W4weB
W4WNE
W4KRC
K4oer
W4WXL -
W4WU
W4WUW
K4ebelm
K4ebo
K4ZKX
W4SCK
W4OWI

FAST 2/23
W4BNG
W41QU
W4MUB
W4B46
W4del
W4ira
W4Nbe
W4ayd
W4UPC
W4abw
W4CW1
W4FP
W4NCR
W4WXL
W4NEU
W4GM
W4FCP
W4scy
W4fgh
W4OZP
W4BNG
W4SCK
W4QBY
W4UPQ
K4QCG
W41Y6
W4WSM
W4NME
W4F60

K4NNN
WB491W
W4OGX
K4QNX
~~W4T~~
W4oxy
W4UXX
9ni - 3 6
9t 4

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs	
											NAME	S
	Feb-26											
1415	W4VMEP	X				3930	A3a	200	1700			S Donahue W4VMEP
"	W4PQ	X				3930	"	"	"			" "
1433	W4BMB	X				"	"	"	"			" "
1655	W400A	L				"	"	"	"			" "
1700	TPTN	X				3945	"	"	1730	TPTN-		" "
1730	K4BWF	X				"	"	"	1740			" "
1800	W4DWE	X				3950	"	"	1815	W4PQ - W400A		" "
	February 27, 1966											
1300	W4FCP	X	3930			3930	A3a	200	1329	Kris	R. Elliott	W4VLC
1655	W4BMB	X	3970			3970	A3a	200	1800		R. L. Marchman	W4KDL
1713	W4WBM	X	3970			3970	A3a	200	1714		R. L. Marchman	W4KDL
1725	K4EBO	X	3970			3970	A3a	200	1747		R. L. Marchman	W4KDL
	Feb. 28, 1966											
1630	W4COR	X	3940			3940	A3a	200	1700		R. L. Marchman	W4KDL
1630	K4VNA	X	3940			3940	A3a	200	1700		R. L. Marchman	W4KDL
1630	W4BMB	X	3940			3940	A3a	200	1700		R. L. Marchman	W4KDL
1630	W4SCT	X	3940			3940	A3a	200	1700		R. L. Marchman	W4KDL
1700	TPTN	X				3945	"	"	1730	TPTN-reverse		S. Donahue W4VMEP
	Mar 1											
1445	QQ	W4DU				3941	"	"	1456	Stan) fax		Don Moe W4VMEP
1645	X	W4COR				3947	"	"	1653	Win		Don Moe W4VMEP
1700	TPTN	X				3945	"	"	1720	TPTN W4DWE W4TUB		S. Donahue W4VMEP
1635	W400A	X				3940	"	"	1700			R. L. Marchman W4KDL
"	W4BMB	X				"	"	"	"			
"	W4COR	X				"	"	"	"			
"	W4DWE	X				"	"	"	"			

TPTN 2/26

Waywiv

WB49W Ho-27

Waycor

Waydel QN: - 8

WYDFU

WYFF

Waytzz

WYKRC

Wayned

KYDER

KYDER

KYQCG

WYSCY

Wayshj

WYSMK

WYTAB

WYUDC

KYUNA

Wayweb

Wayfol

Wayrij

WYFEP

Waynbe

KYLLB

KY2fa

KYBWP

Wayune

KYOSM

TPTN 2/28

WYTAB

WB49W qd-28

Waym6

Waycor qd-12

KYDAX

Waydel

KYLLB

Waylyd

KYDER

KYQCG

WYSCY

Wayshj

WYSMK

WYUDC

Waywne

KYYSN

WYFEP

WYKRC

Waygds

Waywiv

Waytsk

KYYPN

Wayner

Wayweb

Waym6

Waytzz

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs	
											NAME	S
March 1												
1800	X	WY00X				3945	93A	200	1800			
3/2												
1700	TOTW	X				"	"	"	1735	TPTW		
1735	WATCOR	X				"	"	"	1745			
"	WATDEL	X				"	"	"	"			
"	WY50Y	X				"	"	"	"			
"	WY48X	X				"	"	"	"			
3/3												
1200	X	WYFCP				3945	"	"	1240	FMTN WATCOR WYSDR WY515		
1627	WY40UM	X				3945	A39	200	1700	R. F. Marchman WY4KDL		
1630	W3BP/4	X				3945	A39	200	"	IRV R. F. Marchman WY4KDL		
1637	WY4BM6/4	X				3945	A39	200	"	R. F. Marchman WY4KDL		
1645	WY4DEL	X				3945	A39	200	"	R. F. Marchman WY4KDL		
1645	KYUNA	X				3945	A39	200	"	R. F. Marchman WY4KDL		
1700	X	WY5MK				3945	A39	200	1725	S. Donahue WY46Y		
1725	WY4WBM	X				3945	A39	200	1726	R. F. Marchman WY4KDL		
1844	WY4TBM	X				3940	A39	200	1850	R. F. Marchman WY4KDL		
March 4												
1650	WY4COR	X				3945	"	"	1700	S. Donahue WY46Y		
"	WY4BM6/M	X				"	"	"	"	"		
"	KYADDN	X				"	"	"	"	"		
1700	X	WATDEL				"	"	"	1720	TOTW WATBM6/M		
1755	WATCOR	X				"	"	"	1800	"		
1800	X	WATNEW				3940	"	"	1815	FAST		
MAR 5												
1535	K8ZSZ/H								1540	ED-ST PETE		
1535	W4LW								1540	PAUL JAX		

WB491W
W4COR
K4DAX
W4DEL
W4DFW
W4FCP
W4FGH
W4FRP
K4ICB
W4I22
W4LAW
W4LYD
W4NED
K4QCY
W4SCK
W4SHJ
W4SMK
W4TUB
K4UNA
W4WEB
W4WNE
W4YRU
K4ZFA
W4AMB
W4MAL
W4MCS
W4NBT
K4EBE

K4XEM
W4SCY
W4HEL
K4RDB

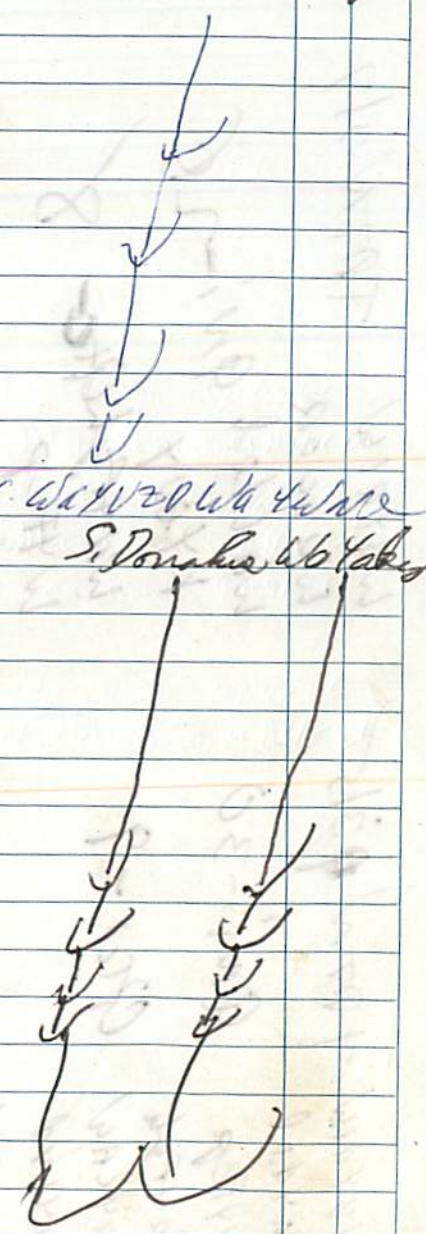
QW-32
QTC-9

1931
1932
1933
1934
1935
1936
1937
1938
1939
1940
1941
1942
1943
1944
1945
1946
1947
1948
1949
1950
1951
1952
1953
1954
1955
1956
1957
1958
1959
1960
1961
1962
1963
1964
1965
1966
1967
1968
1969
1970
1971
1972
1973
1974
1975
1976
1977
1978
1979
1980
1981
1982
1983
1984
1985
1986
1987
1988
1989
1990
1991
1992
1993
1994
1995
1996
1997
1998
1999
2000



all 71 pages

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS- SION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs		
											NAME	S	R
1700	Mars TPTN	X				3940	03a	200	1733	TPTN reverse	S. Donahue		
1525	March 6 W4FOP	X				3940	"	"	1630				
"	W406X	X				"	"	"					
"	W4COR	X				"	"	"					
"	W44WW	X				"	"	"					
1542	W40HX	X				"	"	"					
"	W46M	X				"	"	"					
1645	W4BMS	X				"	"	"	1200				
"	W4COR	X				"	"	"	"				
1740	W4VME	X				3970	"	"	1800				
1500	X	W406X				3940	"	"	1835	JUST W4BMS. W4VME W44WW			
3/7 1540	W4VME	X				3940	"	"	1700		S. Donahue		
"	W4COR	X				"	"	"	"				
"	K4VAF	X				"	"	"	"				
"	W4DU	X				"	"	"	"				
"	K4LPL	X				"	"	"	"				
"	W4ZQ	X				"	"	"	"				
1620	K4SS	X				"	"	"	"				
1625	K4UNA	X				"	"	"	"				
1645	W4DEL	X				"	"	"	"				
1700	TPTN	X				3965	"	"	1720				
1720	W4DEL	X				3955	"	"	1740				
"	W4122	X				"	"	"	"				
"	W4DEL	X				"	"	"	"				
1800	X	W4VME				3940	"	"	1810				



WBTAIW TPTN 315
WAYDEL
WYFOP QNi - 30
WAYFOL
WAYCAW CTC - 9
WAYLYD
WAYNEV
KYORV
KYQCG
KYRDB
WAYSCK
WYSCY
WAYSHZ
WYSMK
KYUNA
WAYWNE
KYADD
WAYCOR
WAYKDE
KYZFA
WAY644
WYASF
WAYBMB
WYKRC
WAYWIV
WAYWEB
WAY122
KYOSMIM
WAYDIM

WBTAIW TPTN 317
WAYCOR
WAYDEL QNi - 28
KYEVY
WAYFOL
WYFOP
KYUB
WAY122
WAYCAW
WAYLYD
WAYNEV
KYORV
KYQCG
KYRDB
WYSCY
WAYSHZ
WYSMK
WYUB
WYURC
KYUNA
WAYWNE
WBTCDA
KYUSC
WYKRC
KYADD
WAYWEB
WAYCOR

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA		
										NAME	QSLs S	R
3/7/66												
2055	WA4KVK	X				3945	A3A	500	2055	no answer		
2100	WA4NEV	X				3945	A3A	500	2104			
2107	WIEEE					3944	A3A	500	2115			
2145	K4JKC	X				3940	A3A	500	2150	JIM		
2150	X	WA9NCS				3970	"	500	2200	"		
2150	X	WA9JTD				3970	"	"	2200	"		
3/8/66												
1513	OO	WA4COR				3945	"	"	1550	Wim		Don Moe WA4YIH
1516	X	WA4AF				"	"	"	1616	Dick		"
1516	X	W4EVY				"	"	"	1530	"		"
1540	X	W4YK				"	"	"	1542	"		"
1602	X	WA4OUM				"	"	"	1635	John		"
1607	X	WA4BMO/4				"	"	"	1635			R. L. Marchman WA4KDL
1610	X	W4IRA				"	"	"	1615			
1620	X	WA4LRW				"	"	"	1630	chris		
1635	X	WA4COR				"	"	"	1652			Don Moe WA4YIH
1654	WA4DEL	X				3945	A3A	600	1700			R. L. Marchman WA4KDL
1710	WA4NEV	X				3945	A3A	600	1730			R. L. Marchman WA4KDL
1740	WA4GEU	X				3912	"	"	1748			Don Moe WA4YIH
1744	X	W9MM				"	"	"	1746			" "
1749	W4VQQ	X				3920	"	"	1757			" "
1805	K5SSR/4	X				3940	"	"	1815	FAST		S. J. Ponder WA4YIH
1940	W4FCP	X	3941			3941	A3a	200	2002	Chris		
1940	WA4WVE	X	3941			3941	A3a	200	1945	Chris		R. Elliott WA4VLQ
1940	K4RNR	X	3941			3941	A3a	200	1955	Jim		
1951	WA4TBM	X	3941			3941	A3a	200	2005	Jim		


DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs	
											NAME	S
	Mar 9											
1545	Wayme	X				3935	a3a	200	1700			
"	Waymsu	X				"	"	"		Pon - Miami		
"	K4qcg	X				"	"	"				
1555	Wayoum	X				"	"	"				
1600	Waynat	X				"	"	"				
1620	Waycor	X				"	"	"				
1625	Waydel	X				"	"	"				
"	Wlamkpm	X				"	"	"				
1700	TPN	X				3945	"	"	1717	TPN reverse		
1720	Waydel	X				3930	"	"	1740			
"	Way122	X				"	"	"	"			
1800	FAST	X				3940	"	"	1820	FAST		
2115	W4ASU	X				3940	"	"	2117			
	Mario											
1710	W4SMK	X				3945	"	"	1756	TPN Wayomb Waydel Waysock W4B46 K4Khe		
1800	W4F12	X				3950	"	"	1810			
2350	W4VUZ	X				3930	"	"	2400	Don Moore		
	March 11									No charge !!!!!		
1205	W4Fep	X				3945	93a	"				
1557	W4SEA	X				"	"	"	1602			
1600	Waycor	X				3950	"	"	1615	TPN		
1700	X	Waycor				3945	"	"	1750	W4GOS, K4HLD, W4W1, W4UDC, W4Y11		
1800	W4MUB	X				3940	"	"		FAST Waycor, W4YFP, W4WGR, W4YFX		
1900	W4WTF	X				3965	A3a	200	2005	TFP		
2010	W4NS	X				"	"	200	2112			
2015	W4SAG	X				"	"	500	2020			
2015	K4SAG	X				"	"	"	2025	Ray		
2015	K4YFG	X				"	"	"	2025	Heink		

TPTN

3/9

PAST 3/9

W4COR
 K1dax
 W4del
 W4Fcp
 W4Fgh
 W4FP
 W4Izz
 W4LRW
 W4Lyd
 W4ald
 K1aer
 W4oum
 W4scy
 W4shj
 W4SMK
 W4TUB
 K4UNA
 W4web
 W4wle
 W4BMB
 W4DUE
 W4IPZ
 W4KRC
 W4ENBt
 W4SOR
 K4rdb
 W4DFU
 K4ILB

Qni - 27
 Qtc 

W4MVB W4IAD
 W4DFU KYZFA
 W4LUX
 W4UME Qni 38
 W4UPC
 W4Woubtc 1
 W4Shj
 W4CWI
 W4NOR
 W4TBM
 W4NEU
 W4GM
 W4PIZ
 W4E4Y
 W4RGO
 W4Fcp
 W4Fgh
 W4SCY
 W4DLA
 K4QCG
 W4UZE
 W4BNE
 K4LPS
 W4UPQ
 W4COR
 K4ENW
 W4del
 W4FP
 W4LRW
 W4HXY
 W4ABE
 W4Izz
 K4RNR
 W4QBY
 W4NRP
 W4QNEWY

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs	
											NAME	S
2020	WA4KDL	X				3.944	A3A	500	2025			
	Mar 12		MAR 12 1966									
0050	WA9L46	X				3915	"	"	0051	Al - And, Silvanus WA4L46		
0235	K1FHL	X				3942	"	"		Chc met al - Conn.		
0297	W4isF	X				"	"	"	0240	ky.		
"	WA42ky	X				"	"	"	0310	Ed - Nashville		
0246	WA4RF	X		4X3	5X9	"	"	"	0247	Jim		
0335	W40X	X				3805	"	"	0338			
0430	W4E0RG	X				3950	"	"	0530	Titus - Augustas, Ga.		
0445	W4WNF	X				"	"	"	"	Roy - Orlando		
0500	W4KKB	Y				"	"	"	"	Mac - Chipley		
0530	W4YFX	X				3930	"	"	0630			
"	W4G42	X				"	"	"	"			
0545	W4dae	X				"	"	"	"			
0700	W4ycia	X				3945	"	"	0750	FMTN KY2JW W4N44 W40PQ W4BKC W4K4W		
0750	W4TAP	X				3940	"	"	0825			
"	W4SLY	X				"	"	"	"			
"	W4FEP	X				"	"	"	"			
"	W4FCB	X				"	"	"	"			
1120	KYLMS	X	3951			3951	"	"		FROM WA4TRD		
1140	W4FCP								1153	J. Cannon WA4DFC		
1140	WA9WIN								1153	J. Cannon WA4DFC		
1200	K4BNE	X				3945	A3a	600	1325	FMTN WA4FCH, WA4SK, W4G44 R. L. Marchman WA4EPL		
1335	W4FCP	X	3940			3940	A3a	200	1410	Kris R. Elliott WA4VLO		
1346	K8GSZ/4	X	3940			3940	A3a	200	1545	Tom, Near Gainesville, R. Elliott WA4VLO		
1352	W4DLN	X	"			"	"	"	1355	Dave R. Elliott		
1411	K4GA0/4	X	3940			3940	A3a	200	1445	Ed, Tampa R. Elliott WA4VLO		
1423	W4DLN	X	3940			3940	A3a	200	1430	Dave R. Elliott WA4VLO		
1445	W4FCP	X	3940			3940	A3a	200	1630	Kris R. Elliott WA4VLO		

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs	
											NAME	S
1455	W4GM	X	3940			3940	A3a	200	1542	Clyde R. Elliott	W4YVLA	
1509	W4LRW	X	3940			3940	A3a	200	1535	chet R. Elliott	W4YVLA	
1515	W5GMT/4	X	3940			3940	A3a	200	1520	Joe R. Elliott	W4YVLA	
1517	W4CFA	X	3940			3940	A3a	200	1535	Cliff, Orlando		
1600	W4SCY	X	3940			3940	A3a	200	1630	Bart		
1607	W4EHN	X	3940			3940	A3a	200	1630	Betty		
1610	W4LRW	X	3940			3940	A3a	200	1630	chet		
1615	W4MGG	X	3940			3940	A3a	200	1630	Jerry		
1700	X	W4COR				3945	"	"	1820	from K4260 K4ndB S. Donahue W4Kdy W4Sck W4Wim W4Youm W4Fgh W4Ded K3IYZ		
1820	K4VWE	X	3960			3950	A3a	200	1840	W4IZM W4IKB W49NBW W4VIZM		
1940	K4FZM		3965			3965	A3A	1000	1950			
2127	W4EOL	X	3932			3932	A3a	600	2131	John R. Elliott	W4YVLA	
2135	W4ZOT	X	3931			3931	A3a	600	2139	Ken R. Elliott	W4YVLA	
2358	K5BLO	X	3939			3939	A3a	600	2405	Francis R. Elliott	W4YVLA	
MAR 13 1966												
0116	W2DLP	X	3830			3830	A3a	600	0136	Bill R. Elliott	W4YVLA	
1200	W4SCK	X				3945	"	"	1300			
1345	W4UKD	X				3947	"	200	1400			
1500	W4M	X	3943			3943	A3a	200	1503	Ray		
1500	W4LRW	X	3943			3943	A3a	200	1503	chet		
1524	W4EOL	X	3920			3920	A3a	200	1531	John		
1600	W4SCK								1606			
1700	X	W4IRA	3940			3940	A3a	200	1800			
1800	W4OGX	X	3940			3940	A3a	200	2130	FAST W4SCK, K4UKA, W4BUC, W4LEZ, W4LRW, W4ESHJ, W4DLN, W4VZD, W4NBE, W4NGR, K4FQR, W4KTE, W4OKE		
FAST NET												

R. Elliott W4YVLA

S. Donahue W4Kdy
John Hoover W4KLE

R. Elliott W4YVLA

a friend
R. L. Marchman W4KDL

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs	
											NAME	S
Mar 14												
0700	Wayned	X				3945	93a	600		TPN W420W, W420M, W406X, KY10X	S. Donhue WA4YH	
	"	X				"	"	"	0845	Ktadd, W406G, KY10B, W420W, W420X		
1200	X	W4SDR				"	"	"				
1700	X	Waydel				"	"	"	1805	TPTN		
1800	W406X	X				3940	"	"	1830	FAST		
1940	Way16z	X				3960	"	"	2000	Tenn 55B	S. Donhue WA4YH	
1940	X	W4HTU				3965	"	"	2020	ala 55B	"	"
2010	W4ATP14	X				3980	"	"	2100	Mullington Counterman		
2205	W4YSCP	X				3940	"	"	2210		Don Moe WA4Y1H	
	Mar 15											
1700	X	Wayned				3945	"	"	1730	TOTN-W406G Waydel W406X		
"	Way12z	X				"	"	"	1800			
"	Wayoum	X				"	"	"				
"	W422X	X				"	"	"		Jabs -		
"	W4YFP	X				"	"	"				
"	W4NMt	X				"	"	"				
"	W406G	X				"	"	"				
1800	X	WayWbe				3940	"	"	1840	FAST KTH9L, W406W, Wayoad, W4Ysh		
Mar 16												
0900	W4YBMC	X				3940	"	200	0902		Don WA4Y1H	
0902	W4COR	X				3951	"	200	0919		"	
1045	VESTX14	X				3950	"	200	1050	ABY	W6 O/Sa	
1540	WayW1W	X				3940	"	"	1700		S. Donhue WA4YH	
"	W420	X				"	"	"				
"	W410A	X				"	"	"				
"	W4Y0M	X				"	"	"				
"	W4Y0M	X				"	"	"				
"	Waydel	X				"	"	"				

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs	
											NAME	S
1200	X	WaYdel				3945	QB	200	1745	TPTN/WB4AW/WYFA		
1800	X	WaYUZY				3640	"	"		FAST WaYabe		
MAR 16	WYXP	X				3940	"	200	#	Don Moe WYXP		
1120	WYXP	X				3940	"	200	1158	Ron	X	
1152	X	WAYCOR				"	"	"	1200	Win	X	
1615	WaYBME	X				3960	"	"	1700			
"	WaYdel	X				"	"	"	"			
"	WaYcom	X				"	"	"	"			
1740	WaYSmk	X				3945	"	"	1735	TPTN/WaYhdh, WB4AW, WAYCOR, WaYshj		
1735	WaYdel	X				3945	"	"	1800			
"	WYASF	X				"	"	"				
"	KYFQX	X				"	"	"				
"	WaYcom	X				"	"	"				
"	WYGM	X				"	"	"				
"	KYBWF	X				"	"	"				
1800	X	WaYdel				3940	"	"	1815	FAST		
1150	WAYAKA	X				3962	"	"	1200	DE W.L. Olson K4WT		
	Mar 19											
1300	KYBNC	X				3945	QB	"	1330	FMTN-Wtopa - WaYsc		
1420	WAYKDL	X	3944			3944	A3a	200	1424	Dick, R. Elliott WAYVLR		
1200	TPTN	X				3945	"	"	1730	TPTN		
	Mar. 20, 1966											
1245	WYFCP	X	3925			3925	A3a	200	1322	bris		
1323	WAYKDL	X	3907			3907	A3a	200	1327	Dick		
1350	WYFCP	X				3940	A3a	200	NC	bris		
1420	WAYQZL	X	3805			3805	A3a	200	1425	art		
1420	WYKUM	X	3805			3805	A3a	200	1426	Sam		
1428	WYFCP	X	3940			3940	A3a	200	1455	bris		

WBTA-TV 3-19

KTDAX

Waddel

22

WTFP

7

Wayoum

WayBRW

Waywev

Wayshg

WayWB

WaySck

WayYDX

WayScy

Waywre

KYDN

KYDNW

KYDQ

KYDHT

WYVDC

WYKPC

Wayosd/4

WYSMK

WYOPP

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA				
										NAME	S	R		
1431	W4LDM	X	3940			3940	A3a	200	1445	zee	R. Elliott	WA4VLO		
1810	W4 X	W406X				"	"	"	1815	FAST		S. Donohue	W4VLO	
	Mar 21													
1700	X	W4YDL				3945	"	41	1730	TPTN - W4Y9W	Kleuy			
1800	X	W4YCP				3940	"	"	1820	FAST - 612uy				
	MAR 22													
1625	KYVDC	X				3940	A3a	200	1710					
"	W4BAG	X				3960	"	"	"					
"	W4OUM	X				"	"	"	"					
"	KYVDC	X				"	"	"	"					
"	W4Y9W	X				"	"	"	"					
1700	TPTN	X				3945	"	"	1730	TPTN reverse				
1745	W4OUM	X				3960	"	"	1800					
"	W4BAG	X				"	"	"	"					
"	W4NGR	X				"	"	"	"					
1800	X	K5SSB14				3940	"	"	1815	FAST				
	MARCH 23													
1210	K4DAX	X				3945	A3a	200	1640	W4VSK	R. L. Marchman	W4KDL		
1605	W4BAG	X				3940	A3a	200	1658		"	"		
1605	W4OUM	X				3940	A3a	200	1654		R. L. Marchman	W4KDL		
1630	W4DEL	X				3940	A3a	200	1654		R. L. Marchman	W4KDL		
1635	W4YAF	X				3940	A3a	200	1652		R. L. Marchman	W4KDL		
1652	W4NBT	X				3940	A3a	200	1658		R. L. Marchman	W4KDL		
1700	TPTN	X				3945	"	"	1730	TPTN reverse	S. Donohue	W4VLO		
1730	W4WBM	X				3930	A3a	200	1740		R. L. Marchman	W4KDL		
1800	FAST	X				3940	"	"	1811	FAST reverse	S. Donohue	W4VLO		
1811	W4YCP	X				"	"	"	1825					
"	W46M	X				"	"	"	"					
"	W406X	X				"	"	"	"					

WYB46
 Waydel
 KY00Y
 WYDF4
 Wayfgh
 WYFP
 KYLB
 WayLRW
 Ktoen
 Wayoum
 KYQ0Y
 WaySck
 Wayshj
 WYTUB
 KYUNA
 Waywne
 Wayward
 WayCOR
 WYKRC
 Waywne
 KYuddm
 WYSDR
 WYQBWM
 Wayydy
 WYVDC
 WYSMK
 WayBMB
 WYBPIY
 Wayime
 WY6M
 WayKFB

TPTN-3-22
 TPTN-323
 KYUNA
 WY41W
 WYB46
 Way00R
 KYDAX
 Waydel
 KYPKY
 Wayfgh
 WYFP
 Wayizz
 WayLRW
 WayLYD
 Waywne
 Kyoer
 Wayoum
 KYQ0Y
 WaySck
 Wayshj
 WYTUB
 WYVDC
 WayWEB
 Waywne
 WayBMB
 WYDP6
 WayNbt
 WYSCY
 WayTNG
 Wayimo
 WYGRP
 WY30P
 KY060/M

FAST
 WYTBMM
 Waydmm
 WYMUB
 WYB46
 Waydel
 KY00Y
 Waywne
 WYDF4
 WYVDC
 Waywow
 Wayshj
 WYFP
 WYNGR
 WayLRW
 WY6M
 KYSSR/Y
 WY06X
 Wayrgo
 WYFCP
 WYSCY
 Wayfgh
 WYPLN
 KYQ0Y
 KYNKA
 WayVZD
 WYBNE
 Wayoum
 KYLPS
 WayBMB
 WYVPP
 KY2NR
 WYIAD
 WayAPN

Qwi
 B3
 YTC
 3

H181# #17 XTF

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA		
										NAME	S	R
2030	W4FCP	X				3940	A3a	200	2250			
"	Wayshj	X				"	"	"	}			
"	Wayibi	X				"	"	"				
2045	Waytdy	X				"	"	"				
"	Waywg	X				"	"	"				
2215	W4FCP	X				"	"	"				
"	W3IUS	X				"	"	"				
"	H18XFS	X				"	"	"				
"	W3SMU	X				"	"	"				
"	Wayhdh	X				"	"	"		Main - C.Z.		
March 24												
1647	WAYBMG	X				3945	A3g	200	1700			R. S. Marchman W4KDL
1647	WAYNEV	X				3945	A3g	200	1700			
1647	WAYDUM	X				3945	A3g	200	1700			
1647	WAYDEL	X				3945	A3g	200	1700			
1704	X	W4SMK				3945	A3g	200	1725	TPN W4KLB	WayBMG	S. P. Marchman W4KDL
1725	WayWPM	X				3955	"	"	1745			R. S. Marchman W4KDL
"	WayPLN	X				"	"	"	"			
1745	WayBMG	X				"	"	"	1800			
1745	WAYDUM	X				3955	A3g	200	1800			
1800	X	WAYNEV				3940	A3g	200	1825			
1820	WayDLN	X				3955	A3g	200	1825			R. S. Marchman W4KDL
1845	WayIGA	X				3940	"	"	2120			S. P. Marchman W4KDL
"	WayDUM	X				"	"	"	}			
"	WayBMG	X				"	"	"				
2015	W4FCP	X				"	"	"				
"	KYNKA	X				"	"	"				
"	WayYS	X				"	"	"				
2050	WayGAB	X				"	"	"				

DATE TIME	STATION CALLED	CALLED BY	HIS FREQ. OR DIAL	HIS SIGNALS RST	MY SIGNALS RST	FREQ. MC.	EMIS-ION TYPE	POWER INPUT WATTS	TIME OF ENDING QSO	OTHER DATA	QSLs	
											NAME	S
3/24 2100	W4CUB	X				3940	"	"	2130		S. Donahue W4YKJ	
"	W4COR	X				3940	"	"	"		"	"
	Mar 25											
1135	W4KDL	X				3945	"	"	1200		↓ ↓	
"	W4CBM	X				"	"	"			↓ ↓	
"	W4FCP	X				"	"	"			↓ ↓	
"	W4EP	X				"	"	"			↓ ↓	
"	W4SCY	X				"	"	"			↓ ↓	
1200	X	W4del				"	"	"	1240	FMTN W4YUW		
1212	W4FCP	X	3940			3940	A3a	200	1217	R. Elliott W4YVLR		
1215	W4KDL	X	3940			3940	A3a	200	1222	R. Elliott W4YVLR		
1605	W4COR	X				3945	"	"	1615		S. Donahue W4YKJ	
"	W4OUM	X				"	"	"			"	"
"	W4BMB	X				"	"	"			"	"
"	K1BWP	X				"	"	"			"	"
1700	X	W4del				3945	"	"	1730	TPTN W4YKJ		
1730	W4COR	X				3945	"	"	1745		↓ ↓	
"	W4del	X				"	"	"	"		↓ ↓	
"	W4KDL	X				"	"	"	"		↓ ↓	
1804	W4BMB	X				3940	"	"	1830	FAST NET W4YKJ Don Moe W4YVLR		
	March 26											
1043	W4COR	X				3944	"	"	1106		Don Moe W4YVLR	
1043	X	W4ADD				"	"	"	1044		"	
1045	X	W4SDR				"	"	"	1046		"	
1445	W4BMB	X				3940	"	"	1700		S. Donahue W4YKJ	
"	W4OUM	X				"	"	"			↓ ↓	
"	K1B60	X				"	"	"			↓ ↓	
"	W4CBM	X				"	"	"			↓ ↓	
"	W470	X				"	"	"			↓ ↓	

(Continued on new book)

Orig - 26
 Rec - 29
 Rel - 16
 Rel - 9

 8 ①

IIII IIII
 IIII IIII IIII
 IIII

[Faint handwritten notes and diagrams, including arrows and illegible text, possibly related to a process flow or data analysis.]