

## FT-891

**CAT OPERATION** 

REFERENCE BOOK

## **Overview**

The CAT (Computer Aided Transceiver) System in the FT-891 transceiver provides control of frequency, VFO, memory, and other settings such as dual-channel memories and diversity reception using an external personal computer. This allows multiple control operations to be fully automated with single mouse clicks, or keystroke operations on the computer keyboard.

#### Using the USB Cable (Refer to figure 1)

**Note**: A USB driver is required for remote control from a computer. Download the driver from the Yaesu website (http://www.yaesu.com).

The **FT-891** transceiver has a built-in USB to Dual UART Bridge, allowing direct connection from the rear-panel USB jack to the USB jack of your computer without the need of any external boxes.

You will need a USB cable to connect to the USB jack on your computer.

YAESU MUSEN does not produce CAT System operating software due to the wide variety of personal computers and operating systems in use today. However, the information provided in this chapter explains the serial data structure and opcodes used by the CAT system. This information, along with the short programming examples, is intended to help you start writing programs on your own. As you become more familiar with CAT operation, you can customize programs for your operating needs and utilize the full operating potential of this system.

## Connection

# Personal Computer FT-891 USB Commercially available USB Cable

Figure 1

1

## **Control Command**

A computer control command is composed of an alphabetical command, various parameters, and the terminator that signals the end of the control command.

#### Example:

Set the VFO-A frequency to 14.250000 MHz.

FA 014250000 ;
↑ ↑ ↑
Command Parameter Terminator

There are three commands for the **FT-891** as shown below:

Set command: Set a particular condition

(to the **FT-891**)

**Read** command: Reads an answer

(from the **FT-891**)

**Answer** command: Transmits a condition

(from the **FT-891**)

For example, note the following case of the FA command (Set the VFO-A frequency):

☐ To set the VFO-A frequency to 14.250000 MHz, the following command is sent from the computer to the transceiver:

"FA014250000;" (Set command)

☐ To read the VFO-A frequency, the following command is sent from the computer to the transceiver:

"FA;" (Read command)

☐ When the Read command above has been sent, the following command is returned to the computer:

"FA014250000;" (Answer command)

#### Alphabetical Commands

A command consists of 2 alphabetical characters.

You may use either lower or upper case characters. The commands available for this transceiver are listed in the "PC Control Command Tables" on the following pages.

#### **Parameters**

Parameters are used to specify information necessary to implement the desired command.

The parameters to be used for each command are predetermined. The number of digits assigned to each parameter is also predetermined. Refer to the "Control Command List" and the "Control Command Tables" to configure the appropriate parameters.

When configuring parameters, be careful not to make the following mistakes.

#### For example,

when the correct parameter is "IS0+1000" (IF SHIFT):

#### IS01000:

Not enough parameters specified (No direction (+) given for the IF shift)

#### IS0+100;

Not enough digits (Only three frequency digits given)

#### ISO + 1000;

Unnecessary characters between parameters

#### IS0+10000;

Too many digits (Five frequency digits given)

**Note**: If a particular parameter is not applicable to the **FT-891**, the parameter digits should be filled using any character except the ASCII control codes (00 to 1Fh) and the terminator (;).

#### **Terminator**

To signal the end of a command, it is necessary to use a semicolon (;). The digit where this special character must appear differs depending on the command used.

Command	Function	Set	Read	Ans.	Al
AB	VFO-A TO VFO-B	0	Х	Х	Х
4.0	ANTENNA TUNER				
AC	CONTROL	0	0	0	0
AG	AF GAIN	0	0	0	0
Al	AUTO INFORMATION	0	0	0	Х
AM	VFO-A TO MEMORY	0	_	V	Х
Alvi	CHANNEL	U	Х	X	^
BA	VFO-B TO VFO-A	0	Χ	Χ	Χ
ВС	AUTO NOTCH	0	0	0	0
BD	BAND DOWN	0	Χ	Χ	Χ
BI	BREAK-IN	0	0	0	0
BP	MANUAL NOTCH	0	0	0	0
BS	BAND SELECT	0	Χ	Х	Χ
BU	BAND UP	0	Χ	Х	Χ
BY	BUSY	Х	0	0	0
CF	CLAR	0	0	0	0
СН	CHANNEL UP/DOWN	0	Χ	Х	Χ
CN	CTCSS/DCS NUMBER	0	0	0	0
CO	CONTOUR	0	0	0	0
CS	CW SPOT	0	0	0	0
СТ	CTCSS	0	0	0	0
DA	DIMMER	0	0	0	Х
DN	DOWN	0	Х	X	Χ
ED	ENCORDER DOWN	0	Х	X	Χ
EK	ENT KEY	0	Х	X	Х
EU	ENCORDER UP	0	Х	X	Х
EX	MENU	0	0	0	0
FA	FREQUENCY VFO-A	0	0	0	Х
FB	FREQUENCY VFO-B	0	0	0	Х
FS	FAST STEP	0	0	0	0
GT	AGC FUNCTION	0	0	0	0
ID	IDENTIFICATION	Х	0	0	Χ
IF	INFORMATION	X	0	0	0
IS	IF-SHIFT	0	0	0	0
KM	KEYER MEMORY	0	0	0	X
KP	KEY PITCH	0	0	0	0
KR	KEYER	0	0	0	0
KS KY	KEY SPEED CW KEYING	0	O X	X	O X
LK	LOCK				
LM	LOAD MESSAGE	0	0	0	O X
	MEMORY CHANNEL TO		0		
MA	VFO-A	0	Х	X	Х
MC	MEMORY CHANNEL	0	0	0	Х
MD	MODE	ō	0	ō	0
MG	MIC GAIN	0	0	0	0
ML	MONITOR LEVEL	ō	0	ō	0
MR	MEMORY READ	Х	0	0	Х
MS	METER SW	0	0	0	0
MT	MEMORY WRITE & TAG	0	Х	Х	Х
MW	MEMORY WRITE	0	Х	Х	Х
MX	MOX SET	0	0	0	0
NA	NARROW	0	0	0	0
NB	NOISE BLANKER	0	0	0	0
NL	NOISE BLANKER	0	0	0	0
	LEVEL				
NR	NOISE REDUCTION	0	0	0	0
OI	OPPOSITE BAND	X	0	0	0
_	NFORMATION				
os	OFFSET (Repeater	0	0	0	0
	Shift)				0
PA DB	PRE-AMP (IPO)	0	0	0	0
PB PC	PLAY BACK	0	0	0	X O
PC	POWER CONTROL SPEECH PROCESSOR	0	0	0	U
PL	LEVEL	0	0	0	0
			<u> </u>		

Command	Function	Set	Read	Ans.	Al
PR	SPEECH PROCESSOR	0	0	0	0
PS	POWER SWITCH	0	0	0	Х
QI	QMB STORE	0	Х	Χ	Χ
QR	QMB RECALL	0	Х	Χ	Χ
QS	QUICK SPLIT	0	Х	Χ	Χ
RA	RF ATTENUATOR	0	0	0	0
RC	CLAR CLEAR	0	Х	Χ	Χ
RD	CLAR DOWN	0	Х	Χ	Χ
RG	RF GAIN	0	0	0	0
RI	RADIO INFORMATION	Х	0	0	0
RL	NOISE REDUCTION LEVEL	0	0	0	0
RM	READ METER	Х	0	0	0
RS	RADIO STATUS	Х	0	0	0
RU	CLAR UP	0	Х	Χ	Χ
SC	SCAN	0	0	0	0
SD	SEMI BREAK-IN DELAY TIME	0	0	0	0
SH	WIDTH	0	0	0	0
SM	S METER	Х	0	0	Χ
SQ	SQUELCH LEVEL	0	0	0	0
ST	SPLIT	0	0	0	0
sv	SWAP VFO	0	Х	Χ	Χ
TS	TXW	0	0	0	0
TX	TX SET	0	0	0	0
UL	UNLOCK	Х	0	0	0
UP	UP	0	Х	Х	Χ
VD	VOX DELAY TIME	0	0	0	0
VG	VOX GAIN	0	0	0	0
VM	[V/M] KEY FUNCTION	0	Х	Χ	Χ
VX	VOX	0	0	0	0
ZI	ZERO IN	0	Х	Χ	Χ

AB	VF	0-A	το ν	FO-E	3					
Set	1	2	3	4	5	6	7	8	9	10
Set	Α	В	;							
Read	1	2	3	4	5	6	7	8	9	10
Reau										
Anguer	1	2	3	4	5	6	7	8	9	10
Answer										

AC	AN	TEN	NA T	UNE	R CO	DNT	ROL				
Set	1	2	3	4	5	6	7	8	9	10	P1 0: (Fixed) P3 0: Tuner "OFF"
Set	Α	С	P1	P2	P3	;					P2 0: (Fixed) 1: Tuner "ON"
Read	1	2	3	4	5	6	7	8	9	10	2: Tuning Start
Reau	Α	С	;								
Angwar	1	2	3	4	5	6	7	8	9	10	
Answer	Α	С	P1	P2	P3	;					

AG	AF	GAII	N								
Set	1	2	3	4	5	6	7	8	9	10	P1 0: (Fixed)
Set	Α	G	P1	P2	P2	P2	;				P2 000 - 255
Read	1	2	3	4	5	6	7	8	9	10	
Reau	Α	G	P1	;							
Anower	1	2	3	4	5	6	7	8	9	10	
Answer	Α	G	P1	P2	P2	P2	;				

AI	ΑU	TO I	NFO	RMA	TION						
Set	1	2	3	4	5	6	7	8	9	10	P1 0: Auto Information "OFF"
Set	Α	ı	P1	;							1: Auto Information "ON"
Read	1	2	3	4	5	6	7	8	9	10	
Read	Α	ı	;								This parameter is set to "0" (OFF) automatically when the transceiver is turned "OFF".
Anguar	1	2	3	4	5	6	7	8	9	10	
Answer	Α	ı	P1	;							

AM	VF	0-A	TO N	IEMO	DRY	СНА	NNE	_		
Set	1	2	3	4	5	6	7	8	9	10
Set	Α	М	;							
Read	1	2	3	4	5	6	7	8	9	10
Reau										
Anguer	1	2	3	4	5	6	7	8	9	10
Answer										

BA	VF	0-B	το ν	FO-	4					
Set	1	2	3	4	5	6	7	8	9	10
Set	В	Α	;							
Read	1	2	3	4	5	6	7	8	9	10
Reau										
Anguar	1	2	3	4	5	6	7	8	9	10
Answer										

BC	AU	TO N	ЮТС	H							
Set	1	2	3	4	5	6	7	8	9	10	P1 0: (Fixed)
Set	В	C	P1	P2	;						P2 0: Auto Notch "OFF"
Read	1	2	3	4	5	6	7	8	9	10	1: Auto Notch "ON"
Read	В	С	P1	;							
Anower	1	2	3	4	5	6	7	8	9	10	
Answer	В	С	P1	P2	;						

BD	ВА	ND [	ow	N							
Set	1	2	3	4	5	6	7	8	9	10	P1 0: (Fixed)
Set	В	D	P1	;							
Read	1	2	3	4	5	6	7	8	9	10	
Reau											
Anower	1	2	3	4	5	6	7	8	9	10	
Answer											

BI	BR	EAK	-IN								
Set	1	2	3	4	5	6	7	8	9	10	P1 0: Break-in "OFF"
Set	В	ı	P1	;							1: Break-in "ON"
Dood	1	2	3	4	5	6	7	8	9	10	
Read	В	I	;								
Anower	1	2	3	4	5	6	7	8	9	10	
Answer	В	Ι	P1	;							

BP	MA	NUA	L NO	OTC	1						
Set	1	2	3	4	5	6	7	8	9	10	P1 0: (Fixed) P3 P2=0
Set	В	Р	P1	P2	P3	P3	P3	;			P2 0: Manual NOTCH "ON/OFF" 000: "OFF"
Read	1	2	3	4	5	6	7	8	9	10	1: Manual NOTCH LEVEL 001: "ON"
Reau	В	Р	P1	P2	;						P2=1 001 - 320
Anouser	1	2	3	4	5	6	7	8	9	10	(NOTCH Frequency : x 10 Hz )
Answer	В	Р	P1	P2	P3	P3	P3	;			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

BS	ВА	ND S	ELE	СТ									
Set	1	2	3	4	5	6	7	8	9	10	P1 00: 1.8 MHz	06: 18 MHz	12: MW
Set	В	S	P1	P1	;							07: 21 MHz	
Dand	1	2	3	4	5	6	7	8	9	10		08: 24.5 MHz	
Read												09: 28 MHz 10: 50 MHz	
A	1	2	3	4	5	6	7	8	9	10		10. 50 MHZ 11: GEN	
Answer											00. 11 11.12	TH. OEN	

BU	ВА	ND (	JP								
Cot	1	2	3	4	5	6	7	8	9	10	P1 0: (Fixed)
Set	В	U	P1	;							
Read	1	2	3	4	5	6	7	8	9	10	
Reau											
Anower	1	2	3	4	5	6	7	8	9	10	
Answer											

BY	BU	SY									
Set	1	2	3	4	5	6	7	8	9	10	P1 0: RX BUSY "OFF"
Set											1: RX BUSY "ON"
Dand	1	2	3	4	5	6	7	8	9	10	P2 0: (Fixed)
Read	В	Υ									
Anower	1	2	3	4	5	6	7	8	9	10	
Answer	В	Υ	P1	P2	;						

CF	CL	AR									
Set	1	2	3	4	5	6	7	8	9	10	P1 0: (Fixed)
Set	С	F	P1	P2	P3	;					P2 0: CLAR "OFF"
Read	1	2	3	4	5	6	7	8	9	10	1: CLAR "ON"
Read	С	F	P1								P3 0: (Fixed)
Anouser	1	2	3	4	5	6	7	8	9	10	
Answer	С	F	P1	P2	P3	;					

СН	СН	ANN	EL U	JP/D	OWN						
Set	1	2	3	4	5	6	7	8	9	10	P1 0: Memory Channel "UP"
Set	С	Н	P1	,							1: Memory Channel "DOWN"
Read	1	2	3	4	5	6	7	8	9	10	
Reau											
Anguar	1	2	3	4	5	6	7	8	9	10	
Answer											

CN	СТ	css	TON	IE FF	REQU	JENO	CY				
Set	1	2	3	4	5	6	7	8	9	10	P1 0: (Fixed)
Set	С	N	P1	P2	P3	P3	P3	;			P2 0: CTCSS
Read	1	2	3	4	5	6	7	8	9	10	
Read	С	N	P1	P2	;						P3 P2=0 000 - 049: Tone Frequency Number (See Table 1, page 6) P2=1 000 - 103: DCS Code Number (See Table 2, page6)
Anguar	1	2	3	4	5	6	7	8	9	10	
Answer	С	N	P1	P2	P3	P3	P3	;			]

СО	CO	NTO	UR									
Set	1	2	3	4	5	6	7	8	9	10	P1 0: (Fixed) P3 P2=0 0000: CONTOUR "OFF"	
361	С	0	P1	P2	P3	P3	P3	P3	;		P2 0: CONTOUR "ON/OFF" 0001: CONTOUR "ON"	
Dood	1	2	3	4	5	6	7	8	9	10	1: CONTOUR FREQ P2=1 0010 - 3200 2: APF "ON/OFF" (CONTOUR Frequency:10 - 3200 Hz)	
Read	С	0	P1	P2	;						3: APF FREQ P2=2 0000: APF "OFF"	
Angwar	1	2	3	4	5	6	7	8	9	10	0001: APF "ON"	、
Answer	С	0	P1	P2	P3	P3	P3	P3	;		P2=3 0000 - 0050 (APF Frequency: -250 - 250	HZ)

CS	CW	SPO	TC								
Set	1	2	3	4	5	6	7	8	9	10	P1 0: OFF
Set	С	S	P1	;							1: ON
Read	1	2	3	4	5	6	7	8	9	10	
Reau	С	S	;								
Angwar	1	2	3	4	5	6	7	8	9	10	
Answer	С	S	P1	;							1

CT	CT	css									
Set	1	2	3	4	5	6	7	8	9	10	P1 0: (Fixed)
Set	С	Т	P1	P2	;						P2 0: CTCSS "OFF"
Read	1	2	3	4	5	6	7	8	9	10	
Reau	С	Т	P1	;							2: CTCSS ENC "ON" 3: DCS "ON"
Anguer	1	2	3	4	5	6	7	8	9	10	
Answer	С	Т	P1	P2	;						]

				Tab	ole 1 (CTCS	S Tone	Chart)				
000	67.0 Hz	009	91.5 Hz	018	123.0 Hz	027	162.2 Hz	036	189.9 Hz	045	229.1 Hz
001	69.3 Hz	010	94.8 Hz	019	127.3 Hz	028	165.5 Hz	037	192.8 Hz	046	233.6 Hz
002	71.9 Hz	011	97.4 Hz	020	131.8 Hz	029	167.9 Hz	038	196.6 Hz	047	241.8 Hz
003	74.4 Hz	012	100.0 Hz	021	136.5 Hz	030	171.3 Hz	039	199.5 Hz	048	250.3 Hz
004	77.0 Hz	013	103.5 Hz	022	141.3 Hz	031	173.8 Hz	040	203.5 Hz	049	254.1 Hz
005	79.7 Hz	014	107.2 Hz	023	146.2 Hz	032	177.3 Hz	041	206.5 Hz	-	-
006	82.5 Hz	015	110.9 Hz	024	151.4 Hz	033	179.9 Hz	042	210.7 Hz	-	-
007	85.4 Hz	016	114.8 Hz	025	156.7 Hz	034	183.5 Hz	043	218.1 Hz	-	-
800	88.5 Hz	017	118.8 Hz	026	159.8 Hz	035	186.2 Hz	044	225.7 Hz	-	-

					Table	2 (DCS	Code C	hart)					
000	023	015	074	030	165	045	261	060	356	075	462	090	627
001	025	016	114	031	172	046	263	061	364	076	464	091	631
002	026	017	115	032	174	047	265	062	365	077	465	092	632
003	031	018	116	033	205	048	266	063	371	078	466	093	654
004	032	019	122	034	212	049	271	064	411	079	503	094	662
005	036	020	125	035	223	050	274	065	412	080	506	095	664
006	043	021	131	036	225	051	306	066	413	081	516	096	703
007	047	022	132	037	226	052	311	067	423	082	523	097	712
008	051	023	134	038	243	053	315	068	431	083	526	098	723
009	053	024	143	039	244	054	325	069	432	084	532	099	731
010	054	025	145	040	245	055	331	070	445	085	546	100	732
011	065	026	152	041	246	056	332	071	446	086	565	101	734
012	071	027	155	042	251	057	343	072	452	087	606	102	743
013	072	028	156	043	252	058	346	073	454	088	612	103	754
014	073	029	162	044	255	059	351	074	455	089	624	-	-

DA	DIN	ИΜЕ	R								
	1	2	3	4	5	6	7	8	9	10	P1 01 - 15: LCD Contrast Level
Set	D	Α	P1	P1	P2	P2	P3	P3	P4	P4	P2 01 - 15: Dimmer Backligt Level
Set	11	12	13	14	15	16	17	18	19	20	P3 00 - 15: Dimmer LCD Level
	;										P4 00 - 15: Dimmer TX/BUSY Level
Dood	1	2	3	4	5	6	7	8	9	10	
Read	D	Α	;								
	1	2	3	4	5	6	7	8	9	10	
Anous	D	Α	P1	P1	P2	P2	P3	P3	P4	P4	
Answer	11	12	13	14	15	16	17	18	19	20	
	;										

DN	MIC	C DW	/N							
Set	1	2	3	4	5	6	7	8	9	10
Set	D	N	;							
Read	1	2	3	4	5	6	7	8	9	10
Read										
Anguer	1	2	3	4	5	6	7	8	9	10
Answer										

ED	EN	COR	DER	DO	٧N						
Set	1	2	3	4	5	6	7	8	9	10	P1 0: MAIN ENCORDER
Set	E	D	P1	P2	P2	;					8: MULTI FUNCTION KNOB
Read	1	2	3	4	5	6	7	8	9	10	P2 01 - 99: Steps
Reau											
Anower	1	2	3	4	5	6	7	8	9	10	
Answer											

EK	EN	T KE	Υ							
Set	1	2	3	4	5	6	7	8	9	10
Set	Е	K	;							
Read	1	2	3	4	5	6	7	8	9	10
Reau										
Anguer	1	2	3	4	5	6	7	8	9	10
Answer										

EU	EN	COR	DER	UP							
Set	1	2	3	4	5	6	7	8	9	10	P1 0: MAIN ENCORDER
Set	Е	U	P1	P2	P2	;					8: MULTI FUNCTION KNOB
Read	1	2	3	4	5	6	7	8	9	10	P2 01 - 99: Steps
Reau											
A	1	2	3	4	5	6	7	8	9	10	
Answer											

EX	ME	NU									
Cot	1	2	3	4	5	6	7	~	n-1	n	P1 : 0101 - 1803 (MENU Number)
Set	Ε	Х	P1	P1	P1	P1	P2	~	P2	;	P2 : Parameter (See Table below)
Read	1	2	3	4	5	6	7	8	9	10	
Read	Е	Х	P1	P1	P1	P1	;				
Anguer	1	2	3	4	5	6	7	~	n-1	n	
Answer	Е	Х	P1	P1	P1	P1	P2	~	P2	;	

P1	Function	P2	Digits
0101	AGC FAST DELAY	20 - 4000 (msec) (P2= 0020 - 4000, 20 msec/step)	4
0102	AGC MID DELAY	20 - 4000 (msec) (P2= 0020 - 4000, 20 msec/step)	4
0103	AGC SLOW DELAY	20 - 4000 (msec) (P2= 0020 - 4000, 20 msec/step)	4
0201	LCD CONTRAST	01 - 15	2
0202	DIMMER BACKLIT	01 - 15	2
0203	DIMMER LCD	01 - 15	2
0204	DIMMER TX/BUSY	01 - 15	2
0205	PEAK HOLD	0: OFF 1: 0.5 sec 2: 1.0 sec 3: 2.0 sec	1
0206	ZIN LED	0: DISABLE 1: ENABLE	1
0207	POP-UP MENU	0: UPPER 1: LOWER	1
0301	DVS RX OUT LVL	000 - 100 (P2= 000 - 100)	3
0302	DVS TX OUT LVL	000 - 100 (P2= 000 - 100)	3
0401	KEYER TYPE	0: OFF 1: BUG 2: ELEKEY-A 3: ELEKEY-B 4: ELEKEY-Y 5: ACS	1
0402	KEYER DOT/DASH	0: NOR 1: REV	1
0403	CW WEIGHT	2.5 - 4.5 (P2= 25 - 45)	2
0404	BEACON INTERVAL	OFF/1 - 690 sec (P2= 000 - 690, 000: OFF)	3
0405	NUMBER STYLE	0: 1290 1: AUNO 2: AUNT 3: A2NO 4: A2NT 5: 12NO 6: 12NT	1
0406	CONTEST NUMBER	0000 - 9999	4
0407	CW MEMORY 1	0: TEXT 1: MESSAGE	1
0408	CW MEMORY 2	0: TEXT 1: MESSAGE	1
0409	CW MEMORY 3	0: TEXT 1: MESSAGE	1
0410	CW MEMORY 4	0: TEXT 1: MESSAGE	1
0411	CW MEMORY 5	0: TEXT 1: MESSAGE	1
0501	NB WIDTH	0: 1 msec 1: 3 msec 2: 10 msec	1
0502	NB REJECTION	0: 10 dB 1: 30 dB 2: 50 dB	1
0503	NB LEVEL	0 - 10 (P2= 00 - 10)	2
0504	BEEP LEVEL	0 - 100 (P2= 000 - 100)	3
0505	RF/SQL VR	0: RF 1: SQL	1
0506	CAT RATE	0: 4800 bps 1: 9600 bps 2: 19200 bps 3: 38400 bps	1
0507	CAT TOT	0: 10 msec 1: 100 msec 2: 1000 msec 3: 3000 msec	1
0508	CAT RTS	0: DISABLE 1: ENABLE	1

March   Marc		-		
10	P1	Function	P2	Digits
STATE   SEC SETTING   D. SPAREE   T. ENABLE   1   1   1   1   1   1   1   1   1				
MICH SPEN PRED	_			
15   15   15   15   15   15   15   15				1
DIC SCAN   DIC SCAN   DIC SCANE   T. TAME   1   1   1   1   1   1   1   1   1			, , , , ,	
STATE   STAT				<del> </del>
35				
STATE   CLAR SELECT				
SECONTROL   1			· , , , ,	
MODIFIED   100 OFF 01:00 Pt 20:00 Pt	0519	APO	0: OFF 1: 1 h 2: 2 h 3: 4 h 4: 6 h 5: 8 h 6: 10 h 7: 12 h	1
MAILCUT SLOPE   0.6 dBlock   1.1 dBlock   1.2 dBlock   1.2 dBlock   1.2 dBlock   2.2 dBlock   1.2 dBlock				
MAINCUTERED   00 OFF 01-709 t- 07-4000 ftc (00 ftc steppe)   2   2			` ' '	-
MAY   MAY				
MAM MC SELECT			` ',	
MAPTISELECT   0. DANY 1. RTS 2. DTR   1   2   2   2   2   2   2   2   2   2				
OVALIDUTERED   0.00 FF 01:500 kt-10:1000 kt-50:1000 k	0606	AM OUT LEVEL	0 - 100 (P2= 000 - 100)	3
OWN FOUR SLOPE   0.0 dishoot 1.1 dishoot   1 dishoot				-
CV HIGHT FIRED			` ' '	<del></del>
10705   CW PULT SLOPE   0.6 dBoot 1:16 dBlood   1 dBl				
0.070   CW OUT LEVEL   0.100 (P2 = 000 - 100)   1   1   1   1   1   1   1   1   1			` ' ' '	
0.7077   CW PATON OF   0.5EM 1:58 2.AUTO				
0709         CW BKM N PEE         9.300 mase (P29 0000 - 3000) (10 masc/atep)         4           0709         CW BKM SHAPE         1.2 mase 2.4 masc         1           0710         CW FERG DSPLAY         1.2 mase 2.4 masc         1           0711         CW FERG DSPLAY         0.0 CFF 1.1 DAKY 2.RTS 3.0 TR         1           0712         CW EAVA TIME         0.0 CFF 1.1 DAKY 2.RTS 3.0 TR         1           0817         DATA MODE         0.0 CFF 1.1 DAKY 2.RTS 3.0 TR         1           0817         DATA MODE         0.0 FSK 1.1 OTHERS         1           0820         PSK TONE         0.1 0000 Hz 1.1 500 Hz 2.2 2000 Hz         1           0830         OTHER DISP         3000 Hz 0.1 -3000 Hz 0.0 0000 Hz 0.0000 -10000 -3000) (10 Hz/steps)         5           0840         OTHER SHIFT         3000 Hz 0.1 -3000 Hz 0.0 000 Hz 0.0000 Hz 0			· · · · · · · · · · · · · · · · · · ·	
OVER HINDELAY   30 - 3000 mesc (P2 - 0000 - 3000) (10 mescalep)   4   1   1   1   1   1   1   1   1   1				
OTM				<del></del>
1771   CW FREQ DISPLAY   0. FREQ 1. FITCH   1   1   1   1   1   1   1   1   1				
PCKEYING				-
OSKOELAYTIME				
PSK TONE	0713	QSK DELAY TIME	0: 15 msec 1: 20 msec 2: 25 msec 3: 30 msec	1
OTHER DISP   3000 Hz 0 - \$3000 Hz (P2 - 3000 - 40000 x + 00000 - \$3000) (10 Hz/sleps)   5	0801	DATA MODE		1
OTHER SHIFT				-
DATA LOUT FIRED   00. OFF   01:100 Hz - 19:100 Hz (50 Hz steps)   2   2   2   2   2   2   2   2   2				
DATA LOUT SLOPE   0.6 dBloot   1.18 dBloot   1.9 dBloot   2.2 dBloot				<del></del>
DATA HOUT SLOPE   0.6 dBioled   1:18 dBioled   1   1   1   1   1   1   1   1   1				
DATA IN SELECT   0. MIC 1. REAR   1   1   1   1   1   1   1   1   1	0807	DATA HCUT FREQ	00: OFF 01: 700 Hz - 67: 4000 Hz (50 Hz steps)	2
DATA PIT SELECT   C. DAKY   1. RTS   2. DTR   1   1   1   1   1   1   1   1   1	8080			1
DATA OUT LEVEL				-
DATA BFO				
FM MIC SELECT   0: MIC 1: REAR   1   1   1   1   1   1   1   1   1			· ' '	-
1993   PKT PTT SELECT   0: DAKY 1: RTS 2: DTR   1   1   1   1   1   1   1   1   1				
Dept.   RPT SHIFT 28MHz   D - 1000 kHz (P2=0000 - 1000) (10 kHz/step)   1   1   1   1   1   1   1   1   1	0902	FM OUT LEVEL	0 - 100 (P2= 000 - 100)	3
1   10000   10000   10000   10000   10000   10000   10000   100				
1   1000   DCS POLARITY				
1001   RTTY LCUT FREQ				
1003   RTTY HCUT FREQ				<b>!</b>
1004   RTTY HUT SLOPE   0: 6 dB/oct   1: 18 dB/oct   1   1   1   1   1   1   1   1   1			, , , ,	
1005   RTTY SHIFT PORT   0: SHIFT 1: DTR 2: RTS   1   1   1   1   1   1   1   1   1	1003		` ',	2
1006   RTTY POLARITY-R   0: NOR   1: REV   1   1   1   1   1   1   1   1   1				
1007   RTTY POLARITY-T   0: NOR 1: REV				
1008   RTTY OUT LEVEL   0 - 100 (P2= 000 - 100)   3   1009   RTTY SHIFT FREQ   0: 170 Hz   1: 200 Hz   2: 425 Hz   3: 850 Hz   1   1   1   1   1   1   1   1   1				
1010				<b>!</b>
1011   RTTY BFO   0: USB   1: LSB   1   1   1011   SSB LCUT FREQ   00: OFF   01: 100 Hz - 19: 1000 Hz (50 Hz steps)   2   2   1102   SSB LCUT SLOPE   0: 6 dB/oct   1: 18 dB/oct   1   1   1   1   1   1   1   1   1				
1101   SSB LCUT FREQ	1010	RTTY MARK FREQ		1
1102   SSB LCUT SLOPE   0: 6 dB/oct   1: 18 dB/oct   1 : 100 Hz   1 :				
1103   SSB HCUT FREQ				
1104 SSB HCUT SLOPE 0: 6 dB/oct 1: 18 dB/oct 1 18 dB/oct 1 1105 SSB MIC SELECT 0: MIC 1: REAR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
1105 SSB MIC SELECT			· · · · ·	-
1106 SSB OUT LEVEL 0 - 100 (P2= 000 - 100) 3 1107 SSB BFO 0: USB 1: LSB 2: AUTO 1 1108 SSB PTT SELECT 0: DAKY 1: RTS 2: DTR 1 1109 SSB TX BPF 0: 100-3000 1: 100-2900 2: 200-2800 3: 300-2700 4: 400-2600 1 1201 APF WIDTH 0: NARROW 1: MEDIUM 2: WIDE 1 1202 CONTOUR LEVEL 40 - 0 - +20 (P2= 40 - 00 or +00 - +20) 2 1203 CONTOUR WIDTH 01 - 11 2 1204 IF NOTCH WIDTH 0: NARROW 1: WIDE 1 1301 SCP START CYCLE 0: OFF 1: 3 sec 2: 5 sec 3: 10 sec 1 1302 SCP SPAN FREQ 0: 37.5 kHz 1: 75 kHz 2: 150 kHz 3: 375 kHz 4: 750 kHz 1 1401 QUICK DIAL 0: 50 kHz 1: 100 kHz 2: 500 kHz 1 1402 SSB DIAL STEP 0: 10 Hz 1: 100 Hz 1 1404 FM DIAL STEP 0: 10 Hz 1: 100 Hz 1 1405 DIAL STEP 0: 2 Hz 1: 5 Hz 2: 110 Hz 1 1406 DIAL STEP 0: 2 Hz 1: 5 Hz 2: 10 Hz 1 1407 DIAL STEP 0: 10 Hz 1: 100 Hz 1 1408 DIAL STEP 0: 2 Hz 1: 5 Hz 2: 10 Hz 1 1409 DIAL STEP 0: 2 Hz 1: 5 Hz 2: 10 Hz 1 1401 DIAL STEP 0: 2 Hz 1: 5 Hz 2: 10 Hz 1 1405 DIAL STEP 0: 2 Hz 1: 5 Hz 2: 10 Hz 1 1406 DIAL STEP 0: 2 Hz 1: 5 Hz 2: 10 Hz 1 1407 DIAL STEP 0: 2 Hz 1: 5 Hz 2: 10 Hz 1 1408 DIAL STEP 0: 2 Hz 1: 5 Hz 2: 10 Hz 1 1409 DIAL STEP 0: 2 Hz 1: 5 Hz 2: 10 Hz 1 1400 DIAL STEP 0: 2 Hz 1: 5 Hz 2: 10 Hz 1 1401 DIAL STEP 0: 2 Hz 1: 5 Hz 2: 10 Hz 1				
1108   SSB PTT SELECT   0: DAKY   1: RTS   2: DTR     1			· · ·	
1109   SSB TX BPF   0: 100-3000   1: 100-2900   2: 200-2800   3: 300-2700   4: 400-2600   1     1201   APF WIDTH   0: NARROW   1: MEDIUM   2: WIDE   1     1202   CONTOUR LEVEL   -40 - 0 - +20 (P2= -4000 or +00 - +20)   3     1203   CONTOUR WIDTH   01 - 11   2     1204   IF NOTCH WIDTH   0: NARROW   1: WIDE   1     1301   SCP START CYCLE   0: OFF   1: 3 sec   2: 5 sec   3: 10 sec   1     1302   SCP SPAN FREQ   0: 37.5 kHz   1: 75 kHz   2: 150 kHz   3: 375 kHz   4: 750 kHz   1     1401   QUICK DIAL   0: 50 kHz   1: 100 kHz   2: 500 kHz   1     1402   SSB DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1     1403   AM DIAL STEP   0: 10 Hz   1: 100 Hz   1     1404   FM DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1     1405   DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1     1406   DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1     1407   DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1     1408   DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1     1409   DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1     1409   DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1     1401   DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1     1402   DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1     1403   DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1     1404   FM DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1     1405   DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1     1406   DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1     1407   DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1     1408   DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1     1409   DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1     1400   DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1     1401   DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1     1402   DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1     1404   DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1     1405   DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1				
1201   APF WIDTH   0: NARROW   1: MEDIUM   2: WIDE     1   1   1   1   1   1   1   1   1				
1202   CONTOUR LEVEL				
1203       CONTOUR WIDTH       01 - 11       2         1204       IF NOTCH WIDTH       0: NARROW       1: WIDE       1         1301       SCP START CYCLE       0: OFF       1: 3 sec       2: 5 sec       3: 10 sec       1         1302       SCP SPAN FREQ       0: 37.5 kHz       1: 75 kHz       2: 150 kHz       3: 375 kHz       4: 750 kHz       1         1401       QUICK DIAL       0: 50 kHz       1: 100 kHz       2: 500 kHz       1       1         1402       SSB DIAL STEP       0: 2 Hz       1: 5 Hz       2: 10 Hz       1       1         1404       FM DIAL STEP       0: 10 Hz       1: 100 Hz       1: 100 Hz       1         1405       DIAL STEP       0: 2 Hz       1: 5 Hz       2: 10 Hz       1				-
1301   SCP START CYCLE   0: OFF   1: 3 sec   2: 5 sec   3: 10 sec   1   1302   SCP SPAN FREQ   0: 37.5 kHz   1: 75 kHz   2: 150 kHz   3: 375 kHz   4: 750 kHz   1   1401   QUICK DIAL   0: 50 kHz   1: 100 kHz   2: 500 kHz   1   1402   SSB DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1   1403   AM DIAL STEP   0: 10 Hz   1: 100 Hz   1: 100 Hz   1   1404   FM DIAL STEP   0: 2 Hz   1: 5 Hz   2: 10 Hz   1   1405   DIAL STEP   0: 2 Hz   1: 100 Hz   1   1405   DIAL STEP   0: 2 Hz   1: 100 Hz   1   1405   DIAL STEP   0: 2 Hz   1: 100 Hz   1   1405   DIAL STEP   0: 2 Hz   1: 100 Hz   1   1405   DIAL STEP   0: 2 Hz   1: 100 Hz   1   1405   DIAL STEP   0: 2 Hz   1: 100 Hz   1   1405   DIAL STEP   0: 2 Hz   1: 100 Hz   1   1405   DIAL STEP   0: 2 Hz   1: 100 Hz   1   1405   DIAL STEP   0: 2 Hz   1: 100 Hz			,	
1302     SCP SPAN FREQ     0: 37.5 kHz     1: 75 kHz     2: 150 kHz     3: 375 kHz     4: 750 kHz     1       1401     QUICK DIAL     0: 50 kHz     1: 100 kHz     2: 500 kHz     1       1402     SSB DIAL STEP     0: 2 Hz     1: 5 Hz     2: 10 Hz     1       1403     AM DIAL STEP     0: 10 Hz     1: 100 Hz     1: 100 Hz     1       1404     FM DIAL STEP     0: 10 Hz     1: 100 Hz     1: 100 Hz     1       1405     DIAL STEP     0: 2 Hz     1: 5 Hz     2: 10 Hz     1		IF NOTCH WIDTH		11
1401     QUICK DIAL     0: 50 kHz     1: 100 kHz     2: 500 kHz     1       1402     SSB DIAL STEP     0: 2 Hz     1: 5 Hz     2: 10 Hz     1       1403     AM DIAL STEP     0: 10 Hz     1: 100 Hz     1       1404     FM DIAL STEP     0: 10 Hz     1: 100 Hz     1       1405     DIAL STEP     0: 2 Hz     1: 5 Hz     2: 10 Hz				
1402     SSB DIAL STEP     0: 2 Hz     1: 5 Hz     2: 10 Hz     1       1403     AM DIAL STEP     0: 10 Hz     1: 100 Hz     1       1404     FM DIAL STEP     0: 10 Hz     1: 100 Hz     1       1405     DIAL STEP     0: 2 Hz     1: 5 Hz     2: 10 Hz       1     1     1     1	-			<del></del>
1403     AM DIAL STEP     0: 10 Hz     1: 100 Hz     1       1404     FM DIAL STEP     0: 10 Hz     1: 100 Hz     1       1405     DIAL STEP     0: 2 Hz     1: 5 Hz     2: 10 Hz       1     1     1     1				
1404         FM DIAL STEP         0: 10 Hz         1: 100 Hz         1           1405         DIAL STEP         0: 2 Hz         1: 5 Hz         2: 10 Hz         1				-
1405 DIAL STEP 0: 2 Hz 1: 5 Hz 2: 10 Hz 1				
1406 AM CH STEP 0: 2.5 kHz 1: 5 kHz 2: 9 kHz 3: 10 kHz 4: 12.5 kHz 5: 25 kHz 1				
	1406	AM CH STEP	0: 2.5 kHz 1: 5 kHz 2: 9 kHz 3: 10 kHz 4: 12.5 kHz 5: 25 kHz	1

P1	Function	P2	Digits
1407	FM CH STEP	0: 5 kHz 1: 6.25 kHz 2: 10 kHz 3: 12.5 kHz 4: 15 kHz 5: 20 kHz 6: 25 kHz	Digits 1
1501	EQ1 FREQ	00: OFF 01: 100 Hz 02: 200 Hz 03: 300 Hz 04: 400 Hz 05: 500 Hz 06: 600 Hz 07: 700 Hz	2
1502	EQ1 LEVEL	-20 - 0 - +10 (P2= -2000 or +00 - +10)	3
1502	EQ1 BWTH	01 - 10	2
1504	EQ2 FREQ	00: OFF 01: 700 Hz 02: 800 Hz 03: 900 Hz 04: 1000Hz 05: 1100 Hz 06: 1200 Hz 07: 1300 Hz 08: 1400 Hz	2
1505	EQ2 LEVEL	-20 - 0 - +10 (P2= -2000 or +00 - +10)	3
1505	EQ2 BWTH	01 - 10	2
1507	EQ3 FREQ	00: OFF 01: 1500 Hz 02: 1600 Hz 03: 1700 Hz 04: 1800 Hz 05: 1900 Hz 06: 2000 Hz -18: 3200 Hz	2
1507	EQ3 LEVEL	-20 - 0 - +10 (P2= -2000 or +00 - +10)	3
1509	EQ3 BWTH	01 - 10	2
1510	P-EQ1 FREQ	00: OFF 01: 100 Hz 02: 200 Hz 03: 300 Hz 04: 400 Hz 05: 500 Hz 06: 600 Hz 07: 700 Hz	2
1511	P-EQ1 LEVEL	-20 - 0 - +10 (P2= -2000 or +00 - +10)	3
1512	P-EQ1 BWTH	01 - 10	2
1513	P-EQ1 BWIII	00: OFF	2
1514	P-EQ2 LEVEL	-20 - 0 - +10 (P2= -2000 or +00 - +10)	3
1515	P-EQ2 BWTH	01 - 10	2
1516	P-EQ3 FREQ	00: OFF	2
1517	P-EQ3 LEVEL	-20 - 0 - +10 (P2= -2000 or +00 - +10)	3
1518	P-EQ3 BWTH	01 - 10	2
1601	HF SSB PWR	5 - 100 (P2= 005 - 100)	3
1602	HF AM PWR	5 - 40 (P2= 005 - 040)	3
1603	HF PWR	5 - 100 (P2= 005 - 100)	3
1604	50M SSB PWR	5 - 100 (P2= 005 - 100)	3
1605	50M AM PWR	5 - 40 (P2= 005 - 040)	3
1606	50M PWR	5 - 100 (P2= 005 - 100)	3
1607	SSB MIC GAIN	0 - 100 (P2= 000 - 100)	3
1608	AM MIC GAIN	0 - 100 (P2= 000 - 100)	3
1609	FM MIC GAIN	0 - 100 (P2= 000 - 100)	3
1610	DATA MIC GAIN	0 - 100 (P2= 000 - 100)	3
1611	SSB DATA GAIN	0 - 100 (P2= 000 - 100)	3
1612	AM DATA GAIN	0 - 100 (P2= 000 - 100)	3
1613	FM DATA GAIN	0 - 100 (P2= 000 - 100)	3
1614	DATA DATA GAIN	0 - 100 (P2= 000 - 100)	3
1615	TUNER SELECT	0: OFF 1: EXTERNAL 2: ATAS 3: LAMP	1
1616	VOX SELECT	0: MIC 1: DATA	1
1617	VOX GAIN	0 - 100 (P2= 000 - 100)	3
1618	VOX DELAY	30 - 3000 msec (P2= 0030 - 3000) (10 msec/step)	4
1619	ANTI VOX GAIN	0 - 100 (P2= 000 - 100)	3
1620	DATA VOX GAIN	0 - 100 (P2= 000 - 100)	3
1621	DATA VOX DELAY	30 - 3000 msec (P2= 0030 - 3000)	4
1622	ANTI DVOX GAIN	0 - 100 (P2= 000 - 100)	3
1623	EMERGENCY FREQ	0: DISABLE 1: ENABLE	1
1701	RESET	0: ALL 1: DATA 2: FUNC	1
1801	MAIN VERSION	0000 - 9999 (V01-23 = 0123)	4
1802	DSP VERSION	0000 - 9999 (V01-23 = 0123)	4
1803	LCD VERSION	0000 - 9999 (V01-23 = 0123)	4

FA	FR	EQU	ENC	Y VF	O-A						
	1	2	3	4	5	6	7	8	9	10	P1 000030000 - 056000000 (Hz)
Set	F	Α	P1	P1	P1	P1	P1	P1	P1	P1	
Set	11	12	13	14	15	16	17	18	19	20	
	P1	;									
Dood	1	2	3	4	5	6	7	8	9	10	
Read	F	Α	;								
	1	2	3	4	5	6	7	8	9	10	
Anower	F	Α	P1	P1	P1	P1	P1	P1	P1	P1	
Answer	11	12	13	14	15	16	17	18	19	20	
	P1	;									

FB	FR	EQU	ENC	Y VF	О-В						
	1	2	3	4	5	6	7	8	9	10	P1 000030000 - 056000000 (Hz)
Set	F	В	P1	P1	P1	P1	P1	P1	P1	P1	
Joel	11	12	13	14	15	16	17	18	19	20	
	P1	;									
Dood	1	2	3	4	5	6	7	8	9	10	
Read	F	В	;								
	1	2	3	4	5	6	7	8	9	10	
Anower	F	В	P1	P1	P1	P1	P1	P1	P1	P1	
Answer	11	12	13	14	15	16	17	18	19	20	
	P1	;									

FS	FA	ST S	TEP								
Set	1	2	3	4	5	6	7	8	9	10	P1 0: VFO-A FAST Key "OFF"
Set	F	S	P1	;							1: VFO-A FAST Key "ON"
Read	1	2	3	4	5	6	7	8	9	10	
Reau	F	S	;								
Angwar	1	2	3	4	5	6	7	8	9	10	
Answer	F	S	P1	;							

GT	AG	C FL	JNCT	TION								
Set	1	2	3	4	5	6	7	8	9	10	P1 0: (Fixed)	P3 0: AGC "OFF"
Set	G	Т	P1	P2	;						P2 0: AGC "OFF"	1: AGC "FAST"
Dand	1	2	3	4	5	6	7	8	9	10	1: AGC "FAST" 2: AGC "MID"	2: AGC "MID" 3: AGC "SLOW"
Read	G	Т	P1	;							3: AGC "SLOW"	4: AGC "AUTO-FAST"
Anower	1	2	3	4	5	6	7	8	9	10	4: AGC "AUTO"	5: AGC "AUTO-MID"
Answer	G	Т	P1	P3	;							6: AGC "AUTO-SLOW"

ID	IDE	ENTIF	FICA	TION							
Set	1	2	3	4	5	6	7	8	9	10	P1 0650: FT-891
Set											
Read	1	2	3	4	5	6	7	8	9	10	
Reau	_	D	;								
Anower	1	2	3	4	5	6	7	8	9	10	
Answer	I	D	P1	P1	P1	P1	;				

IF	INF	ORN	ITAN	ON							
Set	1	2	3	4	5	6	7	8	9	10	P1 001 - 099 (Regular Memory Channel)
Set											P1L - P9U (PMS)
Dand	1	2	3	4	5	6	7	8	9	10	501 - 510 (5 MHz, U.S. and U.K. version only) EMG (Emergency)
Read	Т	F	;								P2 VFO-A Frequency (Hz)
	1	2	3	4	5	6	7	8	9	10	P3 Clarifier Direction +: Plus Shift, -: Minus Shift
	Т	F	P1	P1	P1	P2	P2	P2	P2	P2	Clarifier Offset: 0000 - 9999 (Hz) P4 0: CLAR "OFF" 1: CLAR "ON"
A	11	12	13	14	15	16	17	18	19	20	P5 0: (Fixed)
Answer	P2	P2	P2	P2	+/-	P3	P3	P3	P3	P4	P6 MODE 1: SSB (SSB BFO) 2: SSB (SSB BFO) 3: CW 4: FM 5: AM 6: RTTY (RTTY BFO) 7: CW (CW BFO) 8: DATA (DATA BFO)
	21	22	23	24	25	26	27	28	29	30	
	P5	P6	P7	P8	P9	P9	P10	;			D: AM-N `
	•										P7 0: VFO 1: Memory 2: Memory Tune 3: - 4: - 5: PMS

IS	IF-	SHIF	Т								
Set	1	2	3	4	5	6	7	8	9	10	P1 0:(Fixed)
Set	ı	S	P1	P2	-/+	P3	P3	P3	P3	;	P2 0: OFF
Dood	1	2	3	4	5	6	7	8	9	10	
Read	Ι	S	P1	;							P3 0 ~ 1200 Hz (20 Hz steps)
Anower	1	2	3	4	5	6	7	8	9	10	
Answer	Ι	S	P1	P2	-/+	P3	P3	P3	P3	;	

KM	KE	YER	MEN	/IOR	7						
Set	1	2	3	4	5	6	7	~	53	n	P1 1 - 5 : Keyer Memory Channel Number
Set	K	М	P1	P2	P2	P2	P2	~	P2	;	P2 Message Characters (up to 50 characters)
Read	1	2	3	4	5	6	7	8	9	10	
Read	K	М	P1	,							
Angwar	1	2	3	4	5	6	7	~	53	n	
Answer	K	М	P1	P2	P2	P2	P2	~	P2	;	

KP	KE	Y PII	ГСН								
Set	1	2	3	4	5	6	7	8	9	10	P1 00: 300 Hz - 75: 1050 Hz (10Hz steps)
Set	K	Р	P1	P1	,						
Dood	1	2	3	4	5	6	7	8	9	10	
Read	K	Р	;								
Anower	1	2	3	4	5	6	7	8	9	10	
Answer	K	Р	P1	P1	;						

KR	KE	YER									
C ot	1	2	3	4	5	6	7	8	9	10	P1 0: KEYER "OFF"
Set	K	R	P1	;							1: KEYER "ON"
Dood	1	2	3	4	5	6	7	8	9	10	
Read	K	R	;								
Anower	1	2	3	4	5	6	7	8	9	10	
Answer	K	R	P1	;							

KS	KE	Y SP	EED	)							
Set	1	2	3	4	5	6	7	8	9	10	P1 004 - 060 (WPM)
Set	K	S	P1	P1	P1	;					
Read	1	2	3	4	5	6	7	8	9	10	
Reau	K	S	;								
Anguar	1	2	3	4	5	6	7	8	9	10	
Answer	K	S	P1	P1	P1	;					

KY	CN	/ KE	YING	i							
Set	1	2	3	4	5	6	7	8	9	10	P1 1: Keyer Memory "1" Playback 6: Message Keyer "1" Playback
Set	K	Υ	P1	;							2: Keyer Memory "2" Playback 7: Message Keyer "2" Playback
Dood	1	2	3	4	5	6	7	8	9	10	3: Keyer Memory "3" Playback 8: Message Keyer "3" Playback
Read											4: Keyer Memory "4" Playback 9: Message Keyer "4" Playback 5: Keyer Memory "5" Playback A: Message Keyer "5" Playback
A	1	2	3	4	5	6	7	8	9	10	5. Reyel Mellioly 5 Flayback A. Message Reyel 5 Flayback
Answer											

LK	LO	СК									
Cot	1	2	3	4	5	6	7	8	9	10	P1 0: VFO DIAL Lock "OFF"
Set	L	K	P1	;							1: VFO DIAL Lock "ON"
Read	1	2	3	4	5	6	7	8	9	10	
Reau	L	K	;								
Anower	1	2	3	4	5	6	7	8	9	10	
Answer	L	K	P1	;							

LM	LO	AD N	/IESS	SAGE							
Cot	1	2	3	4	5	6	7	8	9	10	P1 0: DVS P2 0: DVS (Recording Stop)
Set	L	М	P1	P2	;						1: DVS (CH "1" Recording Start/Stop)
Decel	1	2	3	4	5	6	7	8	9	10	
Read	L	М	P1	;							3: DVS (CH "3" Recording Start/Stop) 4: DVS (CH "4" Recording Start/Stop)
Anouser	1	2	3	4	5	6	7	8	9	10	
Answer	L	М	P1	P2	;						

MA	ME	MEMORY CHANNEL TO VFO-A           1         2         3         4         5         6         7         8         9         1           M         A         ;												
Cot	1	2	3	4	5	6	7	8	9	10				
Set	М	Α	;											
Read	1	2	3	4	5	6	7	8	9	10				
Reau														
Anguar	1	2	3	4	5	6	7	8	9	10				
Answer														

MC	ME	MOF	RY CI	HAN	NEL						
Set	1	2	3	4	5	6	7	8	9	10	P1 001 - 099: Regular Memory Channel
Set	М	C	P1	P1	P1	;					P1L - P9U (PMS)
Read	1	2	3	4	5	6	7	8	9	10	
Reau	М	С	;								
Anguar	1	2	3	4	5	6	7	8	9	10	
Answer	М	С	P1	P1	P1	;					

MD	OP	ERA	TING	MO	DE						
Cot	1	2	3	4	5	6	7	8	9	10	P1 0: MAIN RX
Set	М	D	P1	P2	;						P2 MODE 1: SSB (SSB BFO) 2: SSB (SSB BFO) 3: CW 4: FM 5: AM
Read	1	2	3	4	5	6	7	8	9	10	6: RTTY (RTTY BFO) 7: CW (CW BFO) 8: DATA (DATA BFO) 9: RTTY (RTTY BFO) A: - B: FM-N C: DATA (DATA BFO)
Reau	М	D	P1	;							D: AM-N
Anower	1	2	3	4	5	6	7	8	9	10	
Answer	М	D	P1	P2	,						

MG	MIC	C GA	IN								
Set	1	2	3	4	5	6	7	8	9	10	P1 000 - 100
Set	М	G	P1	P1	P1	;					
Daad	1	2	3	4	5	6	7	8	9	10	
Read	М	G									
Anower	1	2	3	4	5	6	7	8	9	10	
Answer –	М	G	P1	P1	P1	;					

ML	MC	NITO	OR L	EVE	L							
Cot	1	2	3	4	5	6	7	8	9	10	P1	0: MONI "ON/OFF"
Set	М	L	P1	P2	P2	P2	;					1: MONI Level
Read	1	2	3	4	5	6	7	8	9	10	P2	P1=0 000: MONI "OFF"
Read	М	L	P1	;								001: MONI "ON"
Anower	1	2	3	4	5	6	7	8	9	10	]	P1=1
Answer	М	L	P1	P2	P2	P2	;					000 - 100

MR	ME	MOF	RY CI	HAN	NEL	REA	D				
Set	1	2	3	4	5	6	7	8	9	10	P0/1 001 - 099 (Regular Memory Channel)
Set											P1L - P9U (PMS)
Dand	1	2	3	4	5	6	7	8	9	10	501 - 510 (5 MHz, U.S. and U.K. version only) EMG (Emergency)
Read	М	R	P0	P0	P0	;					P2 VFO-A Frequency (Hz)
	1	2	3	4	5	6	7	8	9	10	P3 Clarifier Direction +: Plus Shift, -: Minus Shift
	М	R	P1	P1	P1	P2	P2	P2	P2	P2	Clarifier Offset: 0000 - 9999 (Hz)
Anouser	11	12	13	14	15	16	17	18	19	20	P4 0: CLAR "OFF" 1: CLAR "ON" P5 0: (Fixed)
Answer	P2	P2	P2	P2	+/-	P3	P3	P3	P3	P4	
	21	22	23	24	25	26	27	28	29	30	8: DATA-LSB 9: RTTY-USB A: - B: FM-N C: DATA-USB
	P5	P6	P7	P8	P9	P9	P10	;			D: AM-N P7 0: VFO 1: Memory
											P8 0: CTCSS "OFF" 1: CTCSS ENC/DEC 2: CTCSS ENC P9 00: (Fixed) P10 0: Simplex 1: Plus Shift 2: Minus Shift

MS	ME	TER	SW								
Set	1	2	3	4	5	6	7	8	9	10	P1 0: COMP
Set	М	S	P1	;							1: ALC
Dood	1	2	3	4	5	6	7	8	9	10	2: PO
Read	М	S	;								3: SWR 4: ID
Anower	1	2	3	4	5	6	7	8	9	10	עו .ד
Answer	М	S	P1	;							

MT	ME	MOF	RY W	RITE	& T	AG					
	1	2	3	4	5	6	7	8	9	10	P1 001 - 099 (Regular Memory Channel)
	М	Т	P1	P1	P1	P2	P2	P2	P2	P2	
	11	12	13	14	15	16	17	18	19	20	P2 Frequency (Hz) P3 Clarifier Direction +: Plus Shift, -: Minus Shift
	P2	P2	P2	P2	+/-	P3	P3	P3	P3	P4	Clarifier Offset: 0000 - 9999 (Hz)
Set	21	22	23	24	25	26	27	28	29	30	P4 0: CLAR "OFF" 1: CLAR "ON"
Set	P5	P6	P7	P8	P9	P9	P10	P11	P12	P12	P5 0: (Fixed)
	31	32	33	34	35	36	37	38	39	40	P6 MODE 1: LSB 2: USB 3: CW 4: FM 5: AM 6: RTTY-LSB 7: CW-R 8: DATA-LSB 9: RTTY-USB A: - B: FM-N C: DATA-USB
	P12	P12	P12	P12	P12	P12	P12	P12	P12	P12	D: AM-N
	41										P7 0: (Fixed)
	;										P8 0: CTCSS "OFF" 1: CTCSS ENC/DEC 2: CTCSS ENC
Read	1	2	3	4	5	6	7	8	9	10	P9 00: (Fixed) P10 0: Simplex 1: Plus Shift 2: Minus Shift
Read	М	Т	P0	P0	P0	;					P11 0: TAG "OFF" 1: TAG "ON"
	1	2	3	4	5	6	7	8	9	10	P12 TAG Characters (up to 12 characters) (ASCII)
	М	Т	P1	P1	P1	P2	P2	P2	P2	P2	
	11	12	13	14	15	16	17	18	19	20	
	P2	P2	P2	P2	+/-	P3	P3	P3	P3	P4	
Anguar	21	22	23	24	25	26	27	28	29	30	
Answer	P5	P6	P7	P8	P9	P9	P10	P11	P12	P12	
	31	32	33	34	35	36	37	38	39	40	
	P12	P12	P12	P12	P12	P12	P12	P12	P12	P12	
	41										
	;										

MW	ME	MOF	RY CI	HAN	NEL	WRI	TE				
	1	2	3	4	5	6	7	8	9	10	P1 001 - 099 (Regular Memory Channel)
	М	W	P1	P1	P1	P2	P2	P2	P2	P2	P1L - P9U (PMS)
Set	11	12	13	14	15	16	17	18	19	20	P2 Frequency (Hz) P3 Clarifier Direction +: Plus Shift: Minus Shift
Set	P2	P2	P2	P2	+/-	P3	P3	P3	P3	P4	Clarifier Offset: 0000 - 9999 (Hz)
	21	22	23	24	25	26	27	28	29	30	P4 0: CLAR "OFF" 1: CLAR "ON"
	P5	P6	P7	P8	P9	P9	P10	;			P5 0: (Fixed)
Read	1	2	3	4	5	6	7	8	9	10	P6 MODE 1: LSB 2: USB 3: CW 4: FM 5: AM 6: RTTY-LSB 7: CW-R 8: DATA-LSB 9: RTTY-USB A: - B: FM-N C: DATA-USB
Reau											D: AM-N
Answer	1	2	3	4	5	6	7	8	9	10	P7 0: (Fixed)
Allswei											P8 0: CTCSS "OFF" 1: CTCSS ENC/DEC 2: CTCSS ENC P9 00: (Fixed)
											P10 0: Simplex 1: Plus Shift 2: Minus Shift

MX	MO	X SE	ΞT								
Cot	1	2	3	4	5	6	7	8	9	10	P1 0: MOX "OFF"
Set	М	Х	P1	;							1: MOX "ON"
Read	1	2	3	4	5	6	7	8	9	10	
Read	М	Х	;								
Anower	1	2	3	4	5	6	7	8	9	10	
Answer	М	Х	P1	;							

NA	NA	RRO	W								
Set	1	2	3	4	5	6	7	8	9	10	P1 0: (Fixed)
Set	N	Α	P1	P2	;						P2 0: OFF
Read	1	2	3	4	5	6	7	8	9	10	1: ON
Reau	N	Α	P1	,							
Anower	1	2	3	4	5	6	7	8	9	10	
Answer	N	Α	P1	P2	;						

NB	NO	ISE	BLAI	NKEF	R ST	ATUS	3				
Set	1	2	3	4	5	6	7	8	9	10	P1 0: (Fixed)
Set	N	В	P1	P2	;						P2 0: Noise Blanker "OFF"
Read	1	2	3	4	5	6	7	8	9	10	1: Noise Blanker "ON"
Read	N	В	P1	;							
Anguer	1	2	3	4	5	6	7	8	9	10	]
Answer	N	В	P1	P2	;						]

NL	NO	ISE	BLAI	NKE	R LE	VEL					
Set	1	2	3	4	5	6	7	8	9	10	P1 0: (Fixed)
Set	N	L	P1	P2	P2	P2	;				P2 000 - 010
Dood	1	2	3	4	5	6	7	8	9	10	
Read	N	L	P1	;							
Anower	1	2	3	4	5	6	7	8	9	10	
Answer	N	L	P1	P2	P2	P2	,				

NR	NO	ISE I	REDI	UCTI	ON						
Set	1	2	3	4	5	6	7	8	9	10	P1 0: (Fixed)
Set	Z	R	P1	P2	٠,						P2 0: Noise Reduction "OFF"
Read	1	2	3	4	5	6	7	8	9	10	1: Noise Reduction "ON"
Reau	Z	R	P1	;							
Anouser	1	2	3	4	5	6	7	8	9	10	
Answer	N	R	P1	P2	;						

OI	OP	POS	ITE I	3ANI	D INF	ORI	ITAN	ON			
Set	1	2	3	4	5	6	7	8	9	10	P1 001 - 099 (Regular Memory Channel)
Set											P1L - P9U (PMS)
Dood	1	2	3	4	5	6	7	8	9	10	501 - 510 (5 MHz, U.S. and U.K. version only) EMG (Emergency)
Read	0	ı	;								P2 VFO-B Frequency (Hz)
	1	2	3	4	5	6	7	8	9	10	P3 Clarifier Direction +: Plus Shift, -: Minus Shift
	0	ı	P1	P1	P1	P2	P2	P2	P2	P2	
Anguer	11	12	13	14	15	16	17	18	19	20	P4 0: CLAR "OFF" 1: CLAR "ON" P5 0: (Fixed)
Answer	P2	P2	P2	P2	+/-	P3	P3	P3	P3	P4	P6 MODE 1: SSB (SSB BFO) 2: SSB (SSB BFO) 3: CW 4: FM 5: AM
	21	22	23	24	25	26	27	28	29	30	6: RTTY (RTTY BFO) 7: CW (CW BFO) 8: DATA (DATA BFO)
	P5	P6	P7	P8	P9	P9	P10	;			9: RTTY (RTTY BFO) A: - B: FM-N C: DATA (DATA BFO) D: AM-N
											P7 0: VFO 1: Memory 2: Memory Tune 3: Quick Memory Bank (QMB) 4: QMB-MT 5: PMS 6: HOME P8 0: CTCSS "OFF" 1: CTCSS ENC/DEC 2: CTCSS ENC P9 00: (Fixed) P10 0: Simplex 1: Plus Shift 2: Minus Shift

os	OF	FSE	Γ (RE	PEA	TER	SHI	FT)				
Set	1	2	3	4	5	6	7	8	9	10	P1 0: (Fixed)
Set	0	S	P1	P2	;						P2 0: Simplex
Dood	1	2	3	4	5	6	7	8	9	10	1: Plus Shift
Read	0	S	P1	;							2: Minus Shift *: This command can be activated only with an FM mode.
Anower	1	2	3	4	5	6	7	8	9	10	. This command can be activated only with an i in mode.
Answer	0	S	P1	P2	;						

PA	PR	E-AN	/IP (II	PO)							
Set	1	2	3	4	5	6	7	8	9	10	P1 0:(Fixed)
Set	Р	Α	P1	P2	;						P2 0: IPO
Read	1	2	3	4	5	6	7	8	9	10	1: AMP
Reau	Р	Α	P1	;							
Angwar	1	2	3	4	5	6	7	8	9	10	
Answer	Р	Α	P1	P2	;						

PB	PL	AY B	ACK								
Cot	1	2	3	4	5	6	7	8	9	10	P1 0: DVS P2 0: DVS (Playback Stop)
Set	Р	В	P1	P2	;						1: DVS (CH "1" Playback Start)
Dood	1	2	3	4	5	6	7	8	9	10	2: DVS (CH "2" Playback Start)
Read	Р	В	P1	;							3: DVS (CH "3" Playback Start) 4: DVS (CH "4" Playback Start)
Anouser	1	2	3	4	5	6	7	8	9	10	5: DVS (CH "5" Playback Start)
Answer	Р	В	P1	P2	;						51 2 1 5 (511 2 1 1 1 2 ) 513 1 513 1 5

PC	РО	WER	CO	NTR	OL						
Set	1	2	3	4	5	6	7	8	9	10	P1 005-100
Set	Р	С	P1	P1	P1	;					
Read	1	2	3	4	5	6	7	8	9	10	
Read	Р	С	;								
Anguer	1	2	3	4	5	6	7	8	9	10	
Answer	Р	С	P1	P1	P1	;					

PL	SP	EECI	H PR	OCE	SSO	R LE	VEL				
Cot	1	2	3	4	5	6	7	8	9	10	P1 000 -100
Set	Р	L	P1	P1	P1	;					
Dood	1	2	3	4	5	6	7	8	9	10	
Read	Р	L	;								
Anouser	1	2	3	4	5	6	7	8	9	10	
Answer	Р	L	P1	P1	P1	;					

PR	SP	EEC	H PR	OCE	SSC	R					
Cot	1	2	3	4	5	6	7	8	9	10	P1 0: Speech Processor
Set	Р	R	P1	P2	;						1: Parametric Microphone Equalizer
Dood	1	2	3	4	5	6	7	8	9	10	P2 0: "OFF"
Read	Р	R	P1	;							1: "ON"
Anous	1	2	3	4	5	6	7	8	9	10	
Answer	Р	R	P1	P2	;						

PS	РО	WEF	SW	ITCH	1						
Set	1	2	3	4	5	6	7	8	9	10	P1 0: POWER "OFF"
Set	Р	S	P1	;							1: POWER "ON"
Read	1	2	3	4	5	6	7	8	9	10	This control is the first that the first three first t
Read	Р	S	;								This command requires dummy data be initially sent. Then after one second and before two seconds the command is sent.
Answer	1	2	3	4	5	6	7	8	9	10	Total (wo seconds the command is sent.
Allswei	Р	S	P1	;							

QI	QN	IB S	FORE							
Set	1	2	3	4	5	6	7	8	9	10
Set	Q	ı	;							
Read	1	2	3	4	5	6	7	8	9	10
Reau										
Anguer	1	2	3	4	5	6	7	8	9	10
Answer										

QR	QM	IB RI	ECAI	LL						
Set	1	2	3	4	5	6	7	8	9	10
Set	Q	R	;							
Read	1	2	3	4	5	6	7	8	9	10
Reau										
Anguer	1	2	3	4	5	6	7	8	9	10
Answer										

QS	QU	ICK	SPLI	Т						
Set	1	2	3	4	5	6	7	8	9	10
Set	Q	S	;							
Read	1	2	3	4	5	6	7	8	9	10
Reau										
Anguar	1	2	3	4	5	6	7	8	9	10
Answer										

RA	RF	ATT	ENU	ATO	₹						
Set	1	2	3	4	5	6	7	8	9	10	P1 0: (Fixed)
Set	R	Α	P1	P2	;						P2 0: OFF
Read	1	2	3	4	5	6	7	8	9	10	1: ON
Read	R	Α	P1	,							
Anower	1	2	3	4	5	6	7	8	9	10	
Answer	R	Α	P1	P2	;						

RC	CL	AR C	LEA	ιR						
Set	1	2	3	4	5	6	7	8	9	10
Set	R	С	;							
Read	1	2	3	4	5	6	7	8	9	10
Reau										
Anguer	1	2	3	4	5	6	7	8	9	10
Answer										

RD	CL	AR D	OWI	N							
Set	1	2	3	4	5	6	7	8	9	10	P1 0000 - 9999 (Hz)
Set	R	D	P1	P1	P1	P1	;				
Dood	1	2	3	4	5	6	7	8	9	10	
Read											
Anower	1	2	3	4	5	6	7	8	9	10	
Answer											

RG	RF	GAII	N								
Set	1	2	3	4	5	6	7	8	9	10	P1 0: (Fixed)
Set	R	G	P1	P2	P2	P2	;				P2 000 - 030
Read	1	2	3	4	5	6	7	8	9	10	
Read	R	G	P1	,							
Anguer	1	2	3	4	5	6	7	8	9	10	
Answer	R	G	P1	P2	P2	P2	;				

RI	RA	DIO	INFC	RMA	ATIO	N						
Set	1	2	3	4	5	6	7	8	9	10	Hi-SWR 3: REC 4: PLAY	
Set											TX LED B: RX LED	
Dood	1	2	3	4	5	6	7	8	9	10	OFF	
Read	R	ı	P1	;							ON	
Anower	1	2	3	4	5	6	7	8	9	10		
Answer	R	ı	P1	P2	;							

RL	NO	ISE	RED	UCTI	ON L	EVE	L				
Set	1	2	3	4	5	6	7	8	9	10	P1 0: (Fixed)
Set	R	L	P1	P2	P2	;					P2 01 - 15
Read	1	2	3	4	5	6	7	8	9	10	
Reau	R	L	P1	;							
Anower	1	2	3	4	5	6	7	8	9	10	
Answer	R	L	P1	P2	P2	;					

RM	RE	AD N	/ETE	R							
Set	1	2	3	4	5	6	7	8	9	10	P1 0: Depends on the front panel METER 4: ALC
Set											1: S 5: PO
Deed	1	2	3	4	5	6	7	8	9	10	2: Depends on the front panel METER 6: SWR
Read	R	М	P1	,							(PO / COMP / ALC / SWR / ID) 7: ID 3: COMP
Λ	1	2	3	4	5	6	7	8	9	10	P2 0 - 255
Answer	R	М	P1	P2	P2	P2	;				

RS	RA	DIO	STAT	rus							
Set	1	2	3	4	5	6	7	8	9	10	P1 0: NORMAL MODE
											1: MENU MODE
Read	1	2	3	4	5	6	7	8	9	10	
Reau	R	S	;								
Anower	1	2	3	4	5	6	7	8	9	10	
Answer	R	S	P1	;							

RU	RX	CLA	RIFI	ER F	LUS	OFF	SET				
Cot	1	2	3	4	5	6	7	8	9	10	P1 0000 - 9999 (Hz)
Set	R	U	P1	P1	P1	P1	,				
Dood	1	2	3	4	5	6	7	8	9	10	
Read											
A	1	2	3	4	5	6	7	8	9	10	
Answer											

SC	SC	AN									
Set	1	2	3	4	5	6	7	8	9	10	P1 0: Scan "OFF"
Set	s	C	P1	;							1: Scan "ON" (UP ward)
Read	1	2	3	4	5	6	7	8	9	10	2: Scan "ON" (DOWN ward)
Read	S	С	;								
Anous	1	2	3	4	5	6	7	8	9	10	
Answer	S	С	P1	;							

SD	CM	/ BR	EAK-	-IN D	ELA'	Y TIN	ΛE				
Cot	1	2	3	4	5	6	7	8	9	10	P1 0030 - 3000 msec
Set	S	D	P1	P1	P1	P1	;				
Read	1	2	3	4	5	6	7	8	9	10	
Reau	S	D	;								
Anower	1	2	3	4	5	6	7	8	9	10	
Answer	S	D	P1	P1	P1	P1	;				

SH	WII	DTH									
Set	1	2	3	4	5	6	7	8	9	10	P1 0: (Fixed)
Set	S	Н	P1	P2	P3	P3	;				P2 0: OFF
Read	1	2	3	4	5	6	7	8	9	10	1: ON
Read	S	Н	P1	,							P3 00 (See Table below)
Anower	1	2	3	4	5	6	7	8	9	10	
Answer	S	Н	P1	P2	P3	P3	,				

Command			Band	lwidth		
P3	SSB (Narrow)	SSB (Wide)	CW (Narrow)	CW (Wide)	RTTY/PSK (Narrow)	RTTY/PSK (Wide)
00 (Default)	1500 Hz	2400 Hz	500 Hz	2400 Hz	300 Hz	500 Hz
01	200 Hz	-	50 Hz	-	50 Hz	-
02	400 Hz	-	100 Hz	-	100 Hz	-
03	600 Hz	-	150 Hz	-	150 Hz	-
04	850 Hz	-	200 Hz	-	200 Hz	-
05	1100 Hz	-	250 Hz	-	250 Hz	-
06	1350 Hz	-	300 Hz	-	300 Hz	-
07	1500 Hz	-	350 Hz	-	350 Hz	-
08	1650 Hz	-	400 Hz	-	400 Hz	-
09	1800 Hz	1800 Hz	450 Hz	-	450 Hz	-
10	-	1950 Hz	500 Hz	500 Hz	500 Hz	500 Hz
11	-	2100 Hz	-	800 Hz	-	800 Hz
12	-	2200 Hz	-	1200 Hz	-	1200 Hz
13	-	2300 Hz	-	1400 Hz	-	1400 Hz
14	-	2400 Hz	-	1700 Hz	-	1700 Hz
15	-	2500 Hz	-	2000 Hz	-	2000 Hz
16	-	2600 Hz	-	2400 Hz	-	2400 Hz
17	-	2700 Hz	-	3000 Hz	-	3000 Hz
18	-	2800 Hz	-	-	-	-
19	-	2900 Hz	-	-	-	-
20	-	3000 Hz	-	-	-	-
21	-	3200 Hz	-	-	-	-

SM	S-N	/ETE	R RI	EADI	NG						
Set	1	2	3	4	5	6	7	8	9	10	P1 0: (Fixed)
Set											P2 000 - 255
Read	1	2	3	4	5	6	7	8	9	10	
Read	S	М	P1	,							
Anower	1	2	3	4	5	6	7	8	9	10	
Answer	S	М	P1	P2	P2	P2	;				

SQ	SQ	UEL	CLH	LEV	EL						
Cot	1	2	3	4	5	6	7	8	9	10	P1 0: (Fixed)
Set	S	Q	P1	P2	P2	P2	;				P2 000 - 100
Read	1	2	3	4	5	6	7	8	9	10	
Reau	S	Q	P1	;							
Angwar	1	2	3	4	5	6	7	8	9	10	
Answer	S	Q	P1	P2	P2	P2	;				

ST	SP	LIT									
Cot	1	2	3	4	5	6	7	8	9	10	P1 0: SPLIT "OFF"
Set	S	Q	P1	;							1: SPLIT "ON"
Dood	1	2	3	4	5	6	7	8	9	10	2: SPLIT "ON" + 5 kHz up
Read	S	Q									
Anower	1	2	3	4	5	6	7	8	9	10	
Answer	S	Q	P1	;							]

SV	SW	/AP \	/FO							
Set	1	2	3	4	5	6	7	8	9	10
Set	S	٧	;							
Read	1	2	3	4	5	6	7	8	9	10
Read										
Anguar	1	2	3	4	5	6	7	8	9	10
Answer										

TS	TX	W													
Cot	1	2	3	4	5	6	7	8	9	10	P1 0: TXW "OFF"				
Set	Т	S	P1	;							1: TXW "ON"				
Dood	1	2	3	4	5	6	7	8	9	10					
Read	Т	S	;												
A	1	2	3	4	5	6	7	8	9	10					
Answer	Т	s	P1	;											
TX	TX	TX SET													

Set	1	2	3	4	5	6	7	8	9	10	P1 0: RADIO TX "OFF" CAT TX "OFF"
Set	Т	Х	P1	;							1: RADIO TX "OFF" CAT TX "ON"
Dood	1	2	3	4	5	6	7	8	9	10	2: RADIO TX "ON" CAT TX "OFF" (Answer)
Read	T	Х	;								
Anguer	1	2	3	4	5	6	7	8	9	10	
Answer	Т	Х	P1	;							

UL	PL	L UN	LOC	K ST	TATU	S					
Set	1	2	3	4	5	6	7	8	9	10	P1 0: PLL "Lock"
Set											1: PLL "Unlock"
Dand	1	2	3	4	5	6	7	8	9	10	
Read	υ	L	;								
Anguer	1	2	3	4	5	6	7	8	9	10	
Answer	U	L	P1	;							

UP	UP									
Set	1	2	3	4	5	6	7	8	9	10
Set	U	Р	;							
Dood	1	2	3	4	5	6	7	8	9	10
Read										
Anguer	1	2	3	4	5	6	7	8	9	10
Answer										

VD	VO	X DE	LAY	TIM	E						
Set	1	2	3	4	5	6	7	8	9	10	P1 0030 - 3000 msec (10 msec multiples)
Set	٧	D	P1	P1	P1	P1	;				
Read	1	2	3	4	5	6	7	8	9	10	
Reau	٧	D	;								
Anower	1	2	3	4	5	6	7	8	9	10	
Answer	٧	D	P1	P1	P1	P1	,				

VG	VO	X GA	AIN								
Set	1	2	3	4	5	6	7	8	9	10	P1 000 - 100
Set	٧	G	P1	P1	P1	;					
Read	1	2	3	4	5	6	7	8	9	10	
Reau	٧	G	;								
Anower	1	2	3	4	5	6	7	8	9	10	
Answer	٧	G	P1	P1	P1	;					

VM	VF	0-A	TO M	IEMO	RY (	CHA	NNE	L		
Set	1	2	3	4	5	6	7	8	9	10
Set	٧	М	;			;				
Read	1	2	3	4	5	6	7	8	9	10
Reau										
Angwor	1	2	3	4	5	6	7	8	9	10
Answer										

VX	VO	X ST	ATU	S							
Set	1	2	3	4	5	6	7	8	9	10	P1 0: VOX "OFF"
Set	٧	Х	P1	;		;					1: VOX "ON"
Read	1	2	3	4	5	6	7	8	9	10	
Reau	٧	Х	;								
Anower	1	2	3	4	5	6	7	8	9	10	
Answer	٧	Х	P1	;							

ZI	ZERO IN										
Set	1	2	3	4	5	6	7	8	9	10	(CW AUTO ZERO IN Function)
Set	Ζ	I	.,			;					
Read	1	2	3	4	5	6	7	8	9	10	
Answer	1	2	3	4	5	6	7	8	9	10	



Copyright 2017 YAESU MUSEN CO., LTD. All rights reserved.

No portion of this manual may be reproduced without the permission of YAESU MUSEN CO., LTD.

## YAESU MUSEN CO., LTD.

Tennozu Parkside Building 2-5-8 Higashi-Shinagawa, Shinagawa-ku, Tokyo 140-0002 Japan

#### YAESU USA

6125 Phyllis Drive, Cypress, CA 90630, U.S.A.

### YAESU UK

Unit 12, Sun Valley Business Park, Winnall Close Winchester, Hampshire, SO23 0LB, U.K.