KENWOOD

TS-590S TS-590SG

PC CONTROL COMMAND Reference Guide

JVCKENWOOD Corporation

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ABOUT THIS REFERENCE GUIDE

All descriptions in this reference guide are for the user's convenience. JVC KENWOOD Corporation does not support nor warrant the applicability of this documentation in any way.

CONNECTING TO A PC

You can connect the TS-590S/ TS-590SG transceiver to a PC COM port using a traditional RS-232C connector, or to a USB port using a USB 2.0 (AB type) cable.

If using the COM port or USB, through the transceiver menu, select a baud rate for communications between the PC and the transceiver.

■ Using a RS-232C Straight Cable

Directly connect the RS-232C straight cable between the COM port of the PC and the COM terminal of the transceiver.

Using a USB Cable

When using a USB cable, you must first pre-install a virtual COM port driver on the PC. Then, connect the USB cable A-connector to the USB port of the PC and the B-connector the USB terminal of the transceiver.

Download the driver from the following URL. https://www.kenwood.com/i/products/info/amateur/software download.html

Note: No warranty for the operation is granted when connecting through a USB hub.

COM/ USB-B (VIRTUAL COM) CONNECTOR

Entry	Specifications
Protocol	UART (RS-232C)
Baud Rate	Selectable from 4800*/ 9600/ 19200/ 38400/ 57600/ 115200 bps
Start Bit	1
Data Bit	8
Stop Bit	1 (2 is available only when using 4800 bps)
Parity Bit	None
Flow Control	Hardware flow control is possible

*: 4800 bps cannot be used with the USB-B connector.

AI (AUTO INFORMATION) FUNCTION

The AI (Auto Information) function automatically outputs contents of commands whenever various states of the transceiver changes.

For example, the frequency information of the main band is automatically output to the PC with the FA command when you change the operating frequency of the main band. It is not necessary to first send a read command from the PC. Besides the frequency of the main band, almost all changes of state of the transceiver are automatically output with each command.

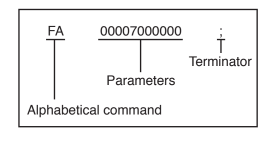
Using this function, you can see the state of the transceiver on a PC in real time. This is useful when making an application using log management software.

Turn this function on using the AI command (the initial state is OFF).

PC CONTROL COMMANDS

A PC control command is composed of a 2 letter alphabetical command name, a set of parameters, and the terminator that signals the end of the command.

Example: Command to set VFO A to 7 MHz



Commands can be classified as shown below: Set command (sets a particular Input command condition) (input to the transceiver) Read command Computer (reads an answer) control commands Output command Answer command (from the (transmits a transceiver) condition)

For example, note the following in the case of the above FA command (Frequency of VFO A):

- To set the frequency to 7 MHz, the following command is sent from the PC to the transceiver:
 - (Set command)
- To read the frequency of VFO A, the following command is sent from the PC to the transceiver: "FA:"

(Read command)

(Answer command)

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

"FA00007000000;"

"FA00007000000:"

Command

A command consists of 2 or 3 characters. You may use either lower or upper case characters. The commands available for this transceiver are listed in the PC Control Command Tables, beginning on page 3.

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 PC Control Command Tables {page 3} to configure the appropriate parameters.

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.

Error Messages

In addition to the Answer command, the transceiver can send the error messages listed below.

Error Message	Reason for Error
	 Command syntax was incorrect.
?;	 Command was not executed due to the current status of the transceiver (even though the command syntax was correct).
	Note: Occasionally, this message may not appear due to microprocessor transients in the transceiver.
E;	A communication error occurred, such as an overrun or framing error during a serial data transmission.
O;	A receive buffer overrun error occurred.

PC CONTROL COMMAND TABLES

AC	Sets a	and rea	ads the	interr	al ante	enna tu	uner st	atus.			[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	Α	С	P1	P2	P3	;					0: RX-AT THRU 1: RX-AT IN
	1	2	3	4	5	6	7	8	9	10	1: RX-ALIN P2
Read	Α	С									0: TX-AT THRU
	1	2	,	4	5	6	7	8	9	10	1: TX-AT IN P3
Answer	A	C	P1	P2	P3	;	,				0: Stop Tuning (Set)/ Tuning is stopped (Answer) 1: Start Tuning (Set)/ Tuning is active (Answer)
											 The setting cannot be performed for RX IN/THRU AT Tuning will not begin when using the TX THRU status. To begin tuning, you must use command "AC111".
AG	Sets a	and rea	ads the	AF ga	ain.						[TS-590S / TS-590SG common]
	1	2	3	4	5	6	7	8	9	10	Parameters: P1
Set	Α	G	P1	P2	P2	P2	;				0: Always 0
	1	2	3	4	5	6	7	8	9	10	_P2 000 (minimum) ~ 255 (maximum)
Read	A	G	P1	;	-						
	1	2	3	, 4	5	6	7	8	9	10	-
Answer								• •	9		-
	A	G	P1	P2	P2	P2	;				
AI	Soto	and ro	ade the	Auto	Inform	ation (Al) fun	otion (DN/ OF		[TS-590S / TS-590SG common]
AI	1	2		4 Auto	5	6		8	9	10	Parameters:
Set	<u> </u>				5	0		0	9	10	_P1 0: AI OFF
	A	1	P1	;							2: AI ON (without backup)
Read	1	2	3	4	5	6	7	8	9	10	4: AI ON (with backup)
	A		;							ļ	• When AI is ON, the respective response command is output
Answer	1	2	3	4	5	6	7	8	9	10	when the parameter is changed by the command with the response command.
	A	I	P1	;							• When AI is ON by setting P1 parameter to 2 and the power is
											turned to OFF, AI is also turned to OFF.
											 P1 parameter 4 (with backup) is supported from the firmward version 2.00 in TS-590S
											[TS-590S / TS-590SG common]
AN	Selec	1	1	a conr	nector /	ANT1/		· · · · ·		· · · · ·	Parameters:
Set	1	2	3	4	5	6	7	8	9	10	_P1 1: ANT1
	A	N	P1	P2	P3	;					2: ANT2
	1	2	3	4	5	6	7	8	9	10	9: No change
Read	A	N	;								P2 0: RX ANT is not used
	1	2	3	4	5	6	7	8	9	10	1: RX ANT is used
Answer	Α	N	P1	P2	P3	;					9: No change P3
	1	1	1	1	-	l ,	1	1	1	1	0: Drive Out OFF
											 Drive Out ON No change In TS-590SG, when the drive output (DRV) terminal is used a the antenna output terminal (by menu setting), P3 parameter shows the ON/OFF selected status of the antenna output. Antenna Out OFF Antenna Out ON No change When setting the command, enter only the parameters you a
											 changing. For parameters you are not changing, enter "9". For a response command, parameter P1, P2, and P3 canno "9".

AS	Sets a	and rea	ads the	e Auto	Mode f	unctio	n para	meters	3.		[TS-590S / TS-590SG common]
	1	2	3	4	5	6	7	8	9	10	Parameters:
. .	А	S	P1	P2	P2	P3	P3	P3	P3	P3	0: Always 0 P2
Set	11	12	13	14	15	16	17	18	19	20	00 ~ 31: Channel number
	P3	P3	P3	P3	P3	P3	P4	P5	;		P3
	1	2	3	4	5	6	7	8	9	10	 11-digit Frequency in Hz (unused digits must be 0) P4 (Mode (refer to the MD command)
Read	Α	s	P1	P2	P2	;					1: LSB `
	1	2	3	4	5	6	7	8	9	10	2: USB 3: CW
			-		-	-		-	-	-	4: FM
Answer	A	S	P1	P2	P2	P3	P3	P3	P3	P3	5: AM
Answei	11	12	13	14	15	16	17	18	19	20	6: FSK
	P3	P3	P3	P3	P3	P3	P4	P5	;		7: CWR (CW Reverse) 9: FSKR (FSK Reverse)
		1	1	1	1	<u> </u>	<u> </u>	1	1	1	P5 (Data mode (refer to the DA command)) 0: No Data mode 1: Data mode (example: USB-DATA: P4=2 / P5=1)
											 Conditions when configuring: You cannot set the channel to a frequency lower than the frequency of the previous channel. When the channel is set to a frequency higher than the next channel, all subsequent channel frequencies that are lower th the set frequency are changed to the frequency you just set. To reset all channels to their initial conditions, set them to 9.5 MHz, LSB mode (DATA-OFF).

BC	Sets a	and rea	ads the	Beat	Cance	l functi	on sta	tus.			[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	В	С	P1	;							0: Beat Cancel OFF 1: Beat Cancel 1 ON
	1	2	3	4	5	6	7	8	9	10	2: Beat Cancel 2 ON
Read	В	С	;								
	1	2	3	4	5	6	7	8	9	10	
Answer	В	С	P1	;							

BD / BU	Sets a	a frequ	encv b	and.				[TS-590S / TS-590SG common]			
	1	2	3	4	5	6	7	8	9	10	Parameters:
Set			-		5	0		0	3	10	P1 (Band number) 00: 1.8 MHz band
	B	D/U	P1	P1	;						01: 3.5 MHz band
											02: 7 MHz band
											03: 10 MHz band
											04: 14 MHz band
											05: 18 MHz band
											06: 21 MHz band
											07: 24 MHz band 08: 28 MHz band
											09: 50 MHz band
											10: GENE
											• To change the band memory of the same frequency band, specify the same band number.
											• Unlike previous models (TS-2000/TS-480 etc.), this command no longer functions as a conventional Band Down/ Band Up.
											• While the section setting Memory Channel is displayed, you can
											use BD; to send the start frequency and BU; to send the end frequency.

BK	Blank	ing of	Receiv	ed Sig	gnal						[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	В	К	P1	;							0: Blanking OFF 1: Blanking ON
	1	2	3	4	5	6	7	8	9	10	Ŭ
Read	В	К	;								 Blanking state is not backed up by this command. Blanking by the BK command also operates on the received IF
	1	2	3	4	5	6	7	8	9	10	signal.
Answer	В	к	P1	;							 TS-590S supports from the firmware version 2.04, TS-590SG supports from the firmware version 1.05.

BP	Adjus	ts the I	Notch I	Freque	ency of	the M	anual I	Notch	Filter.	[TS-590S / TS-590SG common] Parameters:	
_	1	2	3	4	5	6	7	8	9	10	P1
Set	В	Р	P1	P1	P1	;					000 (minimum) ~ 127 (maximum) Entering a P1 parameter value higher than 128 results in
	1	2	3	4	5	6	7	8	9	10	being entered.
Read	В	Р	;								
	1	2	3	4	5	6	7	8	9	10	
Answer	В	Р	P1	P1	P1	;					

BY	Reads	s the b	usy sig	gnal sta	atus.						[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Read	В	Y	;								0: Not busy 1: Busy
	1	2	3	4	5	6	7	8	9	10	P2
Answer	В	Y	P1	P2	;						0: Always 0This command is used with Sky Command.

CA	Sets a	and rea	ads the	CWT	UNE f	unctior	n statu	s.			[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	С	А	P1	;							0: Cancels CW TUNE/ Inactive 1: Starts CW TUNE/ Active
	1	2	3	4	5	6	7	8	9	10	
Read	С	Α	;								
	1	2	3	4	5	6	7	8	9	10	
Answer	С	Α	P1	;							

CD0	Sets a	and rea	ads the	e Mors	e code	decod	ler fun	ction s	tatus.	
	1	2	3	4	5	6	7	8	9	10
Set	С	D	0	P1	;					
	1	2	3	4	5	6	7	8	9	10
Read	С	D	0	;						
	1	2	3	4	5	6	7	8	9	10
Answer	С	G	0	P1	;					

CD1	Sets a	and rea	ads the	Morse	e code	decod	ler thre	shold	level.		[TS-590SG only]
	1	2	3	4	5	6	7	8	9	10	Parameters: P1 (threshold level)
Set	С	D	1	P1	P1	P1	;				001 ~ 030
	1	2	3	4	5	6	7	8	9	10	• 001 or less value of P1 parameter is rectified by 001, and 030 or
Read	С	D	1	;							more value is rectified by 030.
	1	2	3	4	5	6	7	8	9	10	
Answer	С	D	1	P1	P1	P1	;				

CD2	Outpu	its the	Morse	code	decode	er char	acter.				[TS-590SG only]
	1 2 3 4 5 6 7 8							8	9	10	Parameters: P1
Answer	С	D	2	P1	P1	;					Decoded character (usually 1 digit, Abbreviation is 2 digits)
											When AI is ON, the character decoded by the Morse code decoder is output as ASCII code.

CG	Sets a	and rea	ads the	Carrie	er Leve	el.					[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	С	G	P1	P1	P1	;					000 (minimum) ~ 100 (maximum) Entering a P1 parameter value higher than 101 results in 100
	1	2	3	4	5	6	7	8	9	10	being entered.
Read	С	G	;								
	1	2	3	4	5	6	7	8	9	10	
Answer	С	G	P1	P1	P1	;					

СН	Opera	ite the	MULT	I/CH e	ncodei						[TS- ! Para
	1	2	3	4	5	6	7	8	9	10	P1
Set	С	н	P1	;							0:

[TS-590S / TS-590SG common] Parameters: P1

: Move the MULTI/CH encoder 1 step up : Move the MULTI/CH encoder 1 step down

CN	Sets a	and rea	ads the	СТСЗ	SS freq	uency.					1-		90SG (common]				
_	1	2	3	4	5	6	7	8	9	10	Param P1	elers.						
Set	С	Ν	P1	P1	;						00 ~	41						
Read	1	2	3	4	5	6	7	8	9	10	No.	Freq. (Hz)	No.	Freq. (Hz)	No.	Freq. (Hz)	No.	Freq. (Hz)
neau	С	Ν	;								00	67.0	11	97.4	22	141.3	33	206.5
	1	2	3	4	5	6	7	8	9	10	01	69.3	12	100.0	23	146.2	34	210.7
Answer			D/	D (02	71.9	13	103.5	24	151.4	35	218.1
	С	Ν	P1	P1	;						03	74.4	14	107.2	25	156.7	36	225.7
											04	77.0	15	110.9	26	162.2	37	229.1
											05	79.7	16	114.8	27	167.9	38	233.6
											06	82.5	17	118.8	28	173.8	39	241.8
											07	85.4	18	123.0	29	179.9	40	250.3
											08	88.5	19	127.3	30	186.2	41	254.1
											09	91.5	20	131.8	31	192.8	—	—
											10	94.8	21	136.5	32	203.5		—

СТ	Sets a	and rea	ads the	CTCS	SS fund	ction st	tatus.				[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	С	Т	P1	;							0: CTCSS OFF 1: CTCSS ON
	1	2	3	4	5	6	7	8	9	10	2: Cross Tone ON
Read	С	Т	;								 If Tone or CTCSS is ON when Cross Tone is turned ON, they will
	1	2	3	4	5	6	7	8	9	10	automatically turn OFF.
Answer	С	Т	P1	;							

i – – – – – – – – – – – – – – – – – – –			DAIA	mode.						[TS-590S / TS-590SG common]
	2	3	4	5	6	7	8	9	10	Parameters: P1
D	А	P1	;							0: DATA mode OFF 1: DATA mode ON
1	2	3	4	5	6	7	8	9	10	
D	А	;								When used in any mode other than DATA mode, the P1 parameter response is always 0.
1	2	3	4	5	6	7	8	9	10	• You can use this command in LSB, USB, FM, and AM mod
D	А	P1	;							When used in CW, FSK, an error occurs. (AM-DATA mode of TS-590S is supported from the firmward version 2.00.)
	1 D 1	1 2 D A 1 2	1 2 3 D A ; 1 2 3	1 2 3 4 D A ; 1 1 2 3 4	1 2 3 4 5 D A ;	1 2 3 4 5 6 D A ; 1 2 3 4 5 6	1 2 3 4 5 6 7 D A ; 1 2 3 4 5 6 7	1 2 3 4 5 6 7 8 D A ; 1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8 9 D A ; 1 2 3 4 5 6 7 8 9 D A ; 1 2 3 4 5 6 7 8 9	1 2 3 4 5 6 7 8 9 10 D A ; 1 2 3 4 5 6 7 8 9 10 D A ; 1 2 3 4 5 6 7 8 9 10

DN / UP	Emula	ates the	e micro	phone	DWN	and U	IP keys	5.			[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	D/U	N/P	P1	P1	;						00 ~ 99
										 If no P1 parameter is specified, the command is interpreted as 1 step down (DN;) or 1 step up (UP;). When setting the parameter from 01 to 99, the frequency is adjusted by the specified step size. In Memory mode and Quick Memory mode, the command with no P1 parameter specified is treated as a Memory channel down (DN;) or up (UP;) command. With parameters, it is treated as the frequency down or up command. When setting the parameter to 00, the command is accepted, but no changes occur. 	
EM	Sets t	he Em	ergeno	cy com	munica	ation fi	requen	cy mo	de.		[TS-590S / TS-590SG common]
	1	2	3	4	5	6	7	8	9	10	 There are no parameters for this command. The transceiver switches to the Emergency frequency after
Set	E	М	;								sending this command.
		I	1	I			1	1			 This command is not available for E market versions (an error occurs).

EQ	Sets a	and re	ads the	e Equa	lizer.					
		2	3	4	5	6	7	8	9	10
Set	E	Q	P1	P2	P3	;				
	1	2	3	4	5	6	7	8	9	10
Read	E	Q	P1	P2	;				1	
	1	2	3	4	5	6	7	8	9	10
Answer	E	Q	P1	P2	P3	;		-		

ES	Sets a	ind rea	ads the	Advar	nced s	tartup	option.				[TS-590S only] (supported from the firmware version 1.0
Set	E	2 S	3 P1	4 P2	5	6	7	8	9	10	Parameters: P1 (Select the targeted function for Set and Read) 0: Shiftable RX Frequency during Split Transmission
Read	1	2	3	4	, 5	6	7	8	9	10	P2 0: Function OFF 1: Function ON
Tieau	E	S	P1	;							
Answer	1 E	2 S	3 P1	4 P2	5	6	7	8	9	10	

EX	Sets a	and rea	ads the	Menu							[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	Е	х	P1	P1	P1	P2	P2	P3	P4	P5	000 ~ 087: Menu number (TS-590S) 000 ~ 099: Menu number (TS-590SG)
000	11	12	13	14	15	16	17	18	19	20	P2
	P5	P5	P5	P5	P5	P5	P5	;			00: Always 00 P3
	1	2	3	4	5	6	7	8	9	10	_ 0: Always 0
Read	E	Х	P1	P1	P1	P2	P2	P3	P4	;	P4 0: Always 0
	1	2	3	4	5	6	7	8	9	10	P5
A. 20	Е	Х	P1	P1	P1	P2	P2	P3	P4	P5	String of alphanumeric characters for the Menu setting (variable length)
Answer	11	12	13	14	15	16	17	18	19	20	 Refer to the following table for the menus corresponding to
	P5	P5	P5	P5	P5	P5	P5	;			parameter P1, and the available settings corresponding to parameter P5.

EX Command Parameter List (for TS-590S)

Menu	Function					Comr	mand Pa	rameter	(P5)			
(P1)	Function	0	1	2	3	4	5	6	7	8	9	10 ~
000	Display brightness	OFF	1	2	3	4	5	6				
001	Back light color	1	2									
002	Panel key response for double function	1	2	3								
003	Beep volume	OFF	1	2	3	4	5	6	7	8	9	
004	Sidetone volume	OFF	1	2	3	4	5	6	7	8	9	
005	Message playback volume	OFF	1	2	3	4	5	6	7	8	9	
006	Voice guide volume	OFF	1	2	3	4	5	6	7			
007	Voice guide speed	0	1	2	3	4						
008	Voice guide language	EN	JP									
009	Auto announcement	OFF	ON									
010	MHz step (MHz)	0.1	0.5	1								

Menu	Function					Com	mand Pa	rameter	(P5)			
(P1)	Function	0	1	2	3	4	5	6	7	8	9	10 ~
011	Tuning control adjustment rate (Hz)	250	500	1000								
012	MULTI/CH control rounding off process	OFF	ON									
013	Dedicated step change inside the BC band (AM)	OFF	ON									
014	MULTI/CH control step change for SSB/CW/FSK (kHz) MULTI/CH control step change	0.5	1	2.5	5	10						
015	for AM (kHz) MULTI/CH control step change	5	6.25	10	12.5	15	20	25	30	50	100	
016	for FM (kHz) Maximum number of Quick	5	6.25	10	12.5	15	20	25	30	50	100	
017	Memory channels Temporary variable of the	3	5	10								
018	standard memory frequency Program Scan slow down	OFF	ON									
019	function Program Scan slow down	OFF	ON									
020 021	frequency range (Hz) Program Scan hold	100 OFF	200 ON	300	400	500						
021	Scan Resume method	TO	CO									
023	Auto mode change	OFF	ON									
024	Following speed setting of AUTO NOTCH	0	1	2	3	4						
025	SSB/AM Low Cut transmit filter (Hz)	10	100	200	300	400	500					
026	SSB/AM High Cut transmit filter (Hz)	2500	2600	2700	2800	2900	3000					
027	SSB-DATA Low Cut transmit filter (Hz)	10	100	200	300	400	500					
028	SSB-DATA High Cut transmit filter (Hz)	2500	2600	2700	2800	2900	3000					
029	Effective change of Speech Processor	SOFT	HARD			004	DDO					
030	Transmit equalizer	OFF OFF	HB1 HB1	HB2 HB2	FP FP	BB1 BB1	BB2 BB2	C FLAT	U U			
031	Receive equalizer Electronic keyer operation	<u> </u>	В	ΠD2			DD2	FLAI	0			
	mode											
033	Insert keying ON/OFF Side tone/ pitch frequency	OFF	ON		450	500	550		050	700	750	up to 1000
034 035	setting (Hz) CW clipping (ms)	300	350 2	400	450 6	500	550	600	650	700	750	(steps of 50)
036	Keying weight ratio	AUTO	2.5	2.6	2.7	2.8	2.9	3.0	3.1	3.2	3.3	up to 4.0 (steps of 0.1)
037	Reverse keying auto weight ratio	OFF	ON									
038	Bug key function	OFF	ON									
039	Paddle dot/dash replacement setting	OFF	ON									
040 041	Mic paddle function Auto CW TX in SSB mode	PF OFF	PA ON									
	Frequency correction for											
042	changing SSB to CW mode Break-in null configuration	OFF	ON									
043	at time of keying speed configuration	OFF	ON									
044	FSK shift	170	200	425	850							
045	FSK keying polarity	OFF	ON									
046	FSK tone frequency (Hz)	1275	2125									
047	Mic gain for FM	1	2	3								
048 049	Power fine Time-out Timer	OFF OFF	ON 3	5	10	20	30					
049	Configuring the Transverter function and power down	OFF	1	2	10							
051	TX hold when AT completes the tuning	OFF	ON									
052	AT operation when receiving	OFF	ON									
053	HF linear amplifier control	OFF	1	2	3							
054	50 MHz linear amplifier control	OFF	1	2	3							
055 056	Constant recording Voice/ message playback	OFF OFF	ON									
	repeat Voice/ message playback		ON 1	0	2	4	5	6	7	0	9	up to 60 (steps
057 058	repeat duration (seconds) Split transfer function	0 OFF	1 ON	2	3	4	5	6	/	8	9	of 1)
058	Write split transfer data to the	OFF	ON									
000	VFO	011										

Menu	Franklan					Comr	mand Par	ameter	(P5)			
(P1)	Function	0	1	2	3	4	5	6	7	8	9	10 ~
060	Transmit inhibit	OFF	ON									
061	COM port communication speed	4800	9600	19200	38400	57600	115200					
062	USB port communication speed	4800	9600	19200	38400	57600	115200					
063	DATA modulation line	ACC2	USB									
064	USB audio input level	0	1	2	3	4	5	6	7	8	9	
065	USB audio output level	0	1	2	3	4	5	6	7	8	9	
066	ACC2 terminal AF input level	0	1	2	3	4	5	6	7	8	9	
067	ACC2 terminal AF output level	0	1	2	3	4	5	6	7	8	9	
068	External AF output beep mix	OFF	ON									
069	DATA VOX	OFF	ON									
070	DATA VOX delay	0	5	10	15	20	25	30	35	40	45	up to 100 (steps of 5)
071	DATA VOX gain for USB audio	0	1	2	3	4	5	6	7	8	9	
072	DATA VOX gain for ACC2 terminal input	0	1	2	3	4	5	6	7	8	9	
073	PKS polarity change	OFF	ON									
074	Busy transmit inhibit	OFF	ON									
075	CTCSS mute operation change	1	2									
076	PSQ control signal logic selection	LO	OPEN									
077	PSQ control signal output condition	OFF	BSY	SQL	SND	BSY-SND	SQL-SND					
078	APO function (minutes)	OFF	60	120	180							
079	Panel PF A function											
080	Panel PF B function	1										
081	Mic PF 1 function	1	/									
082	Mic PF 2 function		55 (3-digi									
083	Mic PF 3 function	Refer to the TS-590S instruction manual for the numbers and functions. (When the function is turned OFF, 255 is used.)										
084	Mic PF 4 function	UFF, 25	o is used	.)								
085	Mic PF (DWN) function	1										
086	Mic PF (UP) function	1										
087	Power on message	Power o	n Messag	ne (un to	8 ASCII	characte	rs)					

EX Command Parameter List (for TS-590SG)

Menu	Function					Com	mand Pa	rameter	(P5)			
(P1)	Function	0	1	2	3	4	5	6	7	8	9	10 ~
000	Firmware Version	Version i	informati	on (4 AS	CII chara	cters) rea	ad only					
001	Power on message	Power or	n Messa	ge (up to	8 ASCII	characte	rs)					
002	Display brightness	OFF	1	2	3	4	5	6				
003	Back light color	1	2	3	4	5	6	7	8	9	10	
004	Panel key response for double function	1	2	3								
005	Beep volume	OFF	1	2	3	4	5	6	7	8	9	~ 20 (steps of 1)
006	Sidetone volume	OFF	1	2	3	4	5	6	7	8	9	~ 20 (steps of 1)
007	Message playback volume	OFF	1	2	3	4	5	6	7	8	9	~ 20 (steps of 1)
008	Voice guide volume	OFF	1	2	3	4	5	6	7	8	9	~ 20 (steps of 1)
009	Voice guide speed	0	1	2	3	4						
010	Voice guide language	EN	JP									
011	Auto announcement	OFF	1	2								
012	MHz step (MHz)	0.1	0.5	1								
013	Tuning control adjustment rate (Hz)	250	500	1000								
014	MULTI/CH control rounding off process	OFF	ON									
015	Dedicated step change inside the BC band (AM)	OFF	ON									
016	MULTI/CH control step change for SSB (kHz)	OFF	0.5	0.5	1	2.5	5	10				
017	MULTI/CH control step change for CW/ FSK (kHz)	OFF	0.5	0.5	1	2.5	5	10				
018	MULTI/CH control step change for AM (kHz)	OFF	5	6.25	10	12.5	15	20	25	30	50	P5=10: 100
019	MULTI/CH control step change for FM (kHz)	OFF	5	6.25	10	12.5	15	20	25	30	50	P5=10: 100
020	Shiftable RX frequency during split transmission	OFF	ON									
021	Maximum number of Quick Memory channels	3	5	10								

Menu	Eurotion					Comr	nand Pa	rameter	(P5)			
(P1)	Function	0	1	2	3	4	5	6	7	8	9	10 ~
022	Temporary variable of the standard/ Extension memory frequency	OFF	ON									
023	Program Scan slow down function	OFF	ON									
024	Program Scan slow down frequency range (Hz)	100	200	300	400	500						
025	Program Scan hold	OFF	ON									
026 027	Scan Resume method Auto mode change	TO OFF	CO ON									
027	Low Cut/ Low Cut and Width/ Shift change (SSB)	1 (HI/LO)	2 (WIDTH/ SHIFT)									
029	Low Cut/ Low Cut and Width/ Shift change (SSB-DATA)	1 (HI/LO)	2 (WIDTH/ SHIFT)									
030	Following speed setting of AUTO NOTCH	0	1	2	3	4						
031	SSB/AM Low Cut transmit filter (Hz)	10	100	200	300	400	500					
032	SSB/AM High Cut transmit filter (Hz)	2500	2600	2700	2800	2900	3000					
033	SSB-DATA Low Cut transmit filter (Hz)	10	100	200	300	400	500					
034	SSB-DATA High Cut transmit filter (Hz)	2500	2600	2700	2800	2900	3000					
035	Effective change of Speech Processor	SOFT	HARD									
036 037	Transmit equalizer Receive equalizer	OFF OFF	HB1 HB1	HB2 HB2	FP FP	BB1 BB1	BB2 BB2	C FLAT	UU			
038	Electronic keyer operation mode	A	В									
039	Insert keying ON/OFF	OFF	ON									
040	Side tone/ pitch frequency setting (Hz)	300	350	400	450	500	550	600	650	700	750	up to 1000 (steps of 50)
041	CW clipping (ms)	1	2	4	6							
042	Keying weight ratio	AUTO	2.5	2.6	2.7	2.8	2.9	3.0	3.1	3.2	3.3	up to 4.0 (steps of 0.1)
043	Reverse keying auto weight ratio	OFF	ON									
044	Bug key function Paddle dot/dash replacement	OFF	ON									
045	setting	OFF	ON									
046	Mic paddle function	PF	PA									
047	Auto CW TX in SSB mode	OFF	ON									
048	Frequency correction for changing SSB to CW mode Break-in null configuration	OFF	ON									
049	at time of keying speed configuration	OFF	ON									
050	FSK shift	170	200	425	850							
051	FSK keying polarity	OFF	ON									
052 053	FSK tone frequency (Hz) Mic gain for FM	1275 1	2125 2	3								
053	Power fine	OFF	ON	0	<u> </u>							
055	Time-out Timer	OFF	3	5	10	20	30					
056	Configuring the Transverter function and power down	OFF	1	2								
057	TX hold when AT completes the tuning	OFF	ON									
058	AT operation when receiving	OFF	ON									
059	HF linear amplifier control	OFF	1	2	3	4	5					
060 061	50 MHz linear amplifier control Constant recording	OFF OFF	1 ON	2	3	4	5					
061	Voice/ message playback repeat	OFF	ON		<u> </u>				<u> </u>			
063	Voice/ message playback repeat duration (seconds)	0	1	2	3	4	5	6	7	8	9	up to 60 (steps of 1)
064	Split transfer function	OFF	A-T R	A-SUB R	В							
065	Write split transfer data to the VFO	OFF	ON									
066	Transmit inhibit	OFF	ON									
067	COM port communication speed	4800	9600	19200	38400	57600	115200					
068	USB port communication speed	4800	9600	19200	38400	57600	115200					
069	DATA modulation line	ACC2	USB									<u> </u>

Menu						Com	mand Pa	rameter	(P5)			
(P1)	Function	0	1	2	3	4	5	6	7	8	9	10 ~
070	Audio source of SEND/PTT transmission for data mode	FRONT	REAR									
071	USB audio input level	0	1	2	3	4	5	6	7	8	9	
072	USB audio output level	0	1	2	3	4	5	6	7	8	9	
073	ACC2 terminal AF input level	0	1	2	3	4	5	6	7	8	9	
074	ACC2 terminal AF output level	0	1	2	3	4	5	6	7	8	9	
075	External AF output beep mix	OFF	ON									
076	DATA VOX	OFF	ON									
077	DATA VOX delay	0	5	10	15	20	25	30	35	40	45	up to 100 (steps of 5)
078	DATA VOX gain for USB audio input	0	1	2	3	4	5	6	7	8	9	
079	DATA VOX gain for ACC2 terminal input	0	1	2	3	4	5	6	7	8	9	
080	PKS polarity change	OFF	ON									
081	Busy transmit inhibit	OFF	ON									
082	CTCSS mute operation change	1	2									
083	PSQ control signal logic selection	LO	OPEN									
084	PSQ control signal output condition	OFF	BSY	SQL	SND	BSY-SND	SQL-SND					
085	DRV connector output function	DRO	ANT									
086	APO function (minutes)	OFF	60	120	180							
087	Panel PF A function						· · · · · · · · · · · · · · · · · · ·			·		
088	Panel PF B function]										
089	RIT Key function]										
090	XIT Key function]										
091	CL Key function]										
092	Front panel MULTI/CH key assignment (exclude CW mode)		55 (3-digi									
093	Front panel MULTI/CH key assignment (CW mode)		the TS-5 5 is used		struction	manual f	or the nur	nbers ar	nd functio	ns. (Whe	en the fur	nction is turned
094	Mic PF 1 function]										
095	Mic PF 2 function											
096	Mic PF 3 function											
097	Mic PF 4 function											
098	Mic PF (DWN) function]										
099	Mic PF (UP) function											

FA / FB	Sets a	and rea	ads the	VFO	A/ VFC	B free	quency	<i>.</i>			[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	F	A/B	P1	P1	P1	P1	P1	P1	P1	P1	Frequency (11 digits in Hz)
Sei	11	12	13	14	15	16	17	18	19	20	• For example, enter 00014195000 for 14.195 MHz. Blank digits
	P1	P1	P1	;							must be entered as 0.
	1	2	3	4	5	6	7	8	9	10	
Read	F	A/B	;								
	1	2	3	4	5	6	7	8	9	10	
A. 2014/01/2	F	A/B	P1	P1	P1	P1	P1	P1	P1	P1	
Answer	11	12	13	14	15	16	17	18	19	20	
	P1	P1	P1	;							

FL	Sets a	and rea	ads the	IF filte	er.						[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	F	L	P1	;							1: IF Filter A 2: IF Filter B
	1	2	3	4	5	6	7	8	9	10	
Read	F	L	;								
	1	2	3	4	5	6	7	8	9	10	
Answer	F	L	P1	;							

Selec	ts or re	ads th	e VFO	or Me	mory	channe	əl.			[TS-590S / TS-590SG common] Parameters:
1	2	3	4	5	6	7	8	9	10	P1
F	R/T	P1	;							0: VFO A 1: VFO B
1	2	3	4	5	6	7	8	9	10	2: Memory Channel
F	R/T	;								 When using the FR command to select VFO A or
1	2	3	4	5	6	7	8	9	10	selected VFO changes to the simplex state. When
F	R/T	P1	;							 command, the selected VFO changes to the split You cannot use the FT command to select Memory
	Selec 1 F 1 F 1 F	1 2 F R/T 1 2 F R/T 1 2	1 2 3 F R/T P1 1 2 3 F R/T ; 1 2 3	1 2 3 4 F R/T P1 ; 1 2 3 4 F R/T ;	1 2 3 4 5 F R/T P1 ; 1 2 3 4 5 F R/T ; 1 2 3 4 5 F R/T ; 1 2 3 4 5	1 2 3 4 5 6 F R/T P1 ; 1 2 3 4 5 6 F R/T ; 1 2 3 4 5 6 F R/T ; 1 2 3 4 5 6 F R/T ; 1 2 3 4 5 6	1 2 3 4 5 6 7 F R/T P1 ; 1 2 3 4 5 6 7 F R/T ; 1 2 3 4 5 6 7 F R/T ; 1 2 3 4 5 6 7	F R/T P1 ; I I I 1 2 3 4 5 6 7 8 F R/T ; I I I I I 1 2 3 4 5 6 7 8 F R/T ; I I I I I 1 2 3 4 5 6 7 8	1 2 3 4 5 6 7 8 9 F R/T P1 ; 1 2 3 4 5 6 7 8 9 F R/T P1 ; 1 2 3 4 5 6 7 8 9 F R/T ; 1 2 3 4 5 6 7 8 9 Image: 1 2 3 4 5 6 7 8 9	1 2 3 4 5 6 7 8 9 10 F R/T P1 ; 1 2 3 4 5 6 7 8 9 10 F R/T Y1 ; 1 2 3 4 5 6 7 8 9 10 F R/T ; 1 2 3 4 5 6 7 8 9 10

FS	Sets a	and rea	ads the	Fine	Funing	functio	on stati	JS.			[TS-590S / TS-590SG common] Parameters:
_	1	2	3	4	5	6	7	8	9	10	
Set	F	S	P1	;							0: Fine Tuning function OFF 1: Fine Tuning function ON
	1	2	3	4	5	6	7	8	9	10	
Read	F	S	;								
	1	2	3	4	5	6	7	8	9	10	
Answer	F	S	P1	;							

FV	Verifie	es the I	- irmwa	are ver	sion.						[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Read	F	V	;								Reads out the character string of the firmware version.
	1	2	3	4	5	6	7	8	9	10	• For example, for firmware version 1.00, it reads "FV1.00;".
Answer	F	V	P1	P1	P1	P1	;				

FW	Sets a	and rea	ads the	DSP	filtering	g band	width.				[TS-590S / TS-590SG common]
	1	2	3	4	5	6	7	8	9	10	Parameters: P1
Set	F	W	P1	P1	P1	P1	;				0000 ~ 9999 (in Hz)
	1	2	3	4	5	6	7	8	9	10	CW:
Read	F	w	;								• 0050, 0080, 0100, 0150, 0200, 0250, 0300, 0400, 0500, 0600, 1000, 1500, 2000, 2500
	1	2	3	4	5	6	7	8	9	10	An entered value of 0049 or lower results in 0050 being
Answer	F	w	P1	P1	P1	P1	;				entered. An entered value of any other number not listed will result in the closest lower value being entered (for example,
											 2500 being entered. FSK: 0250, 0500, 1000, 1500 An entered value of 0249 or lower results in 0250 being entered. An entered value of any other number not listed will result in the closest lower value being entered (for example, 1400 will revert to 1000). A value of 1501 or higher results in 1500 being entered. FM: (Modulation degree setting) 0000 (Normal), 0001 (Narrow) Use the SH and SL commands to change the HIGH cut/LOW cut for SSB/AM/FM. The FW command cannot be used in SSB or AM mode. When entering an unused number, the closest lower value will be automatically entered.

GC	Sets a	and rea	ads the	AGC.							[TS-590S / TS-590SG common]
	1	2	3	4	5	6	7	8	9	10	Parameters: P1
Set	G	С	P1	;							0: AGC Off 1: AGC Slow
	1	2	3	4	5	6	7	8	9	10	2: AGC Fast
Read	G	С	;								3: AGC Off \rightarrow On (AGC returns to its Slow/Fast status before turning Off.)
Answer	1	2	3	4	5	6	7	8	9	10	
	G	С	P1	;							 This command cannot be performed in FM mode (an error sounds).
	I	1	1		I	I	I	1		1	 Entering a P1 parameter value of 4 or higher causes an error tone to sound.
											 A P1 parameter value of 3 is used only for turning AGC On. While AGC is On, entering a P1 parameter value of 3 will not change the AGC status.

GT	Sets a	and rea	ads the	AGC	time c	onstan	t.				[TS-590S /TS-590SG common] Parameters:
_	1	2	3	4	5	6	7	8	9	10	
Set	G	Т	P1	P1	;						01 ~ 20 (in steps of 1) Entering a P1 parameter value of 00 results in 01 being entered
_	1	2	3	4	5	6	7	8	9	10	and entering a P1 parameter value higher than 20 results in 20
Read	G	Т	;								being entered.
	1	2	3	4	5	6	7	8	9	10	• If AGC is OFF or while in FM mode, the GT command cannot read (an error tone sounds).
Answer	G	Т	P1	P1	;						Teau (an enor tone sounds).

ID	Read	s the tr	ranscei	iver ID	numbe	ər.				
	1	2	3	4	5	6	7	8	9	10
Read	I	D	;							
	1	2	3	4	5	6	7	8	9	10
Answer	I	D	P1	P1	P1	;				

IF	Reads	s the tr	ransce	iver sta	atus.						[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Read	I	F	;								11 digit displayed frequency (for example, 00014175000 is 14.175 MHz)
	1	2	3	4	5	6	7	8	9	10	P2 Spaces (5)
	1	F	P1	P1	P1	P1	P1	P1	P1	P1	P3
	11	12	13	14	15	16	17	18	19	20	RIT/XIT frequency "+9990" to "–9990" Hz P4
	P1	P1	P1	P2	P2	P2	P2	P2	P3	P3	0: RIT OFF 1: RIT ON
Answer	21	22	23	24	25	26	27	28	29	30	P5
	P3	P3	P3	P4	P5	P6	P7	P7	P8	P9	0: XIT OFF 1: XIT ON
	31	32	33	34	35	36	37	38	39	40	P6, P7
	P10	P11	P12	P13	P14	P14	P15				Memory channel number (refer to the MC command)
			1 12		1 14	1 14	1 10	,			0: RX
											1: TX P9
											Operating mode (refer to the MD command)
											P10 Function (refer to the FR/FT commands)
											P11
											Scan status (refer to the SC command)
											0: Simplex operation
											1: Split operation P13
											0: OFF
											1: Tone ON
											2: CTCSS ON 3: Cross Tone ON
											P14
											00 ~ 42: Tone/ CTCSS frequency (refer to the TN/CN commands)
											When Tone is ON, this number is the Tone frequency. When
											CTCSS is ON, this number is the CTCSS frequency. When Cross Tone is ON, the transceiver transmits on the Tone
											frequency and receives on the CTCSS frequency. When OFF,
											it shows the Tone frequency. P15
											0: Always 0
											While the Auto Information (AI) function is ON, a response is
											automatically sent when the RIT/XIT frequency is changed or the Memory channel frequency is changed.
											 The IF command cannot read the DATA mode ON/OFF status.

IS	Sets a	and rea	ads the	DSP	Filter S	Shift.					[TS-590S / TS-590SG common]
	1	2	3	4	5	6	7	8	9	10	Parameters: P1
Set	I	S	P1	P2	P2	P2	P2	;			Always a space
	1	2	3	4	5	6	7	8	9	10	0000 ~ 9999 (in Hz)
Read	1	S	;								CW:
_	1	2	3	4	5	6	7	8	9	10	0300, 0350, 0400, 0450, 0500, 0550, 0600, 0650, 0700, 0750,
Answer	I	S	P1	P2	P2	P2	P2	;			0800, 0850, 0900, 0950, 1000 An entered value of 0299 or lower results in 0300 being
											 entered. A value of 1001 or higher results in 1000 being entered Use the SH and SL commands to change the slope tune for SSB/AM/FM/SSB DATA/FM DATA mode. The IS command cannot be used in any mode other than CW/CW-R. An entered value of any other number not listed will result in the closest lower value being entered (for example, 0633 will revent to 0600).

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	KS	Sets a	and rea	ads the	Keyin	ig spee	ed.					[TS-590S / TS-590SG common]
Set K S P1 P2 P2 </td <td></td> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> <td>8</td> <td>9</td> <td>10</td> <td></td>		1	2	3	4	5	6	7	8	9	10	
Read K S I <thi< th=""> <thi< th=""> <thi< th=""> <thi< th=""></thi<></thi<></thi<></thi<>	Set	К	S	P1	P1	P1	;					
K S : I <thi< th=""> <thi< th=""> <thi< th=""> <thi< th=""></thi<></thi<></thi<></thi<>	Pood	1	2	3	4	5	6	7	8	9	10	
Answer K S PI P1 P2 P1 I I I I I I I I I I <thi< th=""> <thi< th=""> <thi< th=""> <</thi<></thi<></thi<>	neau	К	S	;								entered. A value of 061 or higher results in 060 being entered
K S P1 P2 P2 <td>Answer</td> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> <td>8</td> <td>9</td> <td>10</td> <td></td>	Answer	1	2	3	4	5	6	7	8	9	10	
N Conversion Conversion Conversion Conversion Parameters: Image: Set 1 Image: Set 2 Image: Set 2 </td <td></td> <td>К</td> <td>S</td> <td>P1</td> <td>P1</td> <td>P1</td> <td>;</td> <td></td> <td></td> <td></td> <td></td> <td></td>		К	S	P1	P1	P1	;					
1 2 3 4 5 6 7 8 9 10 Part Part Part Part Part Part Part Part	КҮ	Conve	erts the	enter	ed cha	racters	into m	norse c	ode wl	hile key	ying.	
Set 1 I <thi< th=""> <thi< th=""> <thi< th=""> <thi< th=""></thi<></thi<></thi<></thi<>		1	2	3	4	5	6	7	8	9	10	
Set 1 11 12 13 14 15 16 17 18 19 20 will occur if any value other than 0 is entered. P2 P2<		к	Y	P1	P2	P2	P2	P2	P2	P2	P2	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		11	12	13	14	15	16	17	18	19	20	will occur if any value other than 0 is entered.
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Set 1	P2	P2	P2	P2	P2	P2	P2	P2	P2	P2	
P2 P2 P2 P2 P2 P2 P2 P2 P3 P4 P4 P3 P4 P4 P3 P4 P4 P3 P4 P4 P3		21	22	23	24	25	26	27	28	29	30	
Set 2 K Y P1 : I <td></td> <td>P2</td> <td>P2</td> <td>P2</td> <td>P2</td> <td>P2</td> <td>P2</td> <td>P2</td> <td>;</td> <td></td> <td></td> <td>The characters listed in the following table can be entered.</td>		P2	P2	P2	P2	P2	P2	P2	;			The characters listed in the following table can be entered.
K I	Set 2		1		1	5	6	7	8	9	10	
Read12345678910Answer12345678910KYP1:KYP1:Using abbreviations, you can enter the symbols listed in the following table.VisitionSymbolAbbreviationSymbolAbbreviationSymbolBTIS-K-K-VisitionSymbolAbbreviationSymbolAbbreviationSymbolBTIS-K-K-VisitionSymbolAbbreviationSymbolSymbolBTIS-K-KAR-KN1AS<	0012											
I I	Read				4	5	6	7	8	9	10	
Answer 1 2 3 4 5 6 7 8 9 K Y P1 ; I <thi< th=""> I <thi< th=""> <thi< t<="" td=""><td></td><td>-</td><td> </td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thi<></thi<></thi<>		-										
Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock status. Image: Set of the lock of the lock status. Image: Set of the lock status. Image: Set of the lock	Answer					5	6	7	8	9	10	0 1 2 3 4 5 6 7 8 9
Interview of the symbol is th		K	Y	P1	;							
between them when sending the morse code. LK Sets and reads the Lock status. [TS-590S / TS-590SG common] Bead 1 2 3 4 5 6 7 8 9 10 Bead 1 2 3 4 5 6 7 8 9 10 Parameters: P1 P1 Bead 1 2 3 4 5 6 7 8 9 10 P2 Bead 1 2 3 4 5 6 7 8 9 10 P2 Bead 0 0 0 Always 0 0 P2 0 P3 P4 P3 P4 P4 P4 P4 P4												following table. Abbreviation Symbol Abbreviation Symbol BT [SK > AR _ KN] AS < BK \ HH # SN % • Parameter P2 has a fixed length of 24 bits. Characters that a left blank will be filled with spaces, but these spaces will not b converted to morse code. • When sending a string of 25 characters or more, they are sen in split. (If there is no space in the buffer of the transceiver, the result is an error.) • Although you can use lower-case letters as well as upper-
Image: Normalized state Image: Normali	K	Sets a	and rea	ads the	lock	status						 between them when sending the morse code. ";" (semicolon) cannot be used for the parameter P2.
Set L K P1 P2 ; Image: Set of the set of					1		1	7	8	9	10	
1 2 3 4 5 6 7 8 9 10 P2 Bead	Set	L	К	P1	P2	;						0: Lock OFF
Read L K ; 0: Always 0		1	2	3	4	5	6	7	8	9	10	
		1 '	-			Ĭ	Ŭ		-	-		

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LM	Sets a	and rea	ads the	VGS-	1 elect	ric key	er reco	ording	status		[TS-590S / TS-590SG common]
	1	2	3	4	5	6	7	8	9	10	Parameters: P1
Set	L	м	P1	P2							0: Not recording (used only as response)
				4	5	6	7	8	9	10	1: Channel 1
Read	1	2	3	4	5	6	/	8	9	10	2: Channel 2 3: Channel 3
	L	Μ	;								4: Channel 4
	1	2	3	4	5	6	7	8	9	10	5: RX (constant recording)
Answer	L	м	P1	P2	P3	P3	P3				P2 0: Recording is inactive (recording stops by the setting
	-							,			command)
											1: Recording is ready
											2: Start recording (displays while recording by the response
											command) 3: Recording is ready*
											4: Start recording* (displays while recording by the response
											5: Erase (Set command only)
											* This parameter is used in recording the input voice from the
											rear terminal (USB audio or ANI terminal of ACC2 connector) (Voice message recording only)
											P3
											000 ~ 100
											When a recording is saved to Channels 1 and 2:
											Shows the remaining recording time as 000 ~ 030 (seconds).
											When a recording is saved to Channels 3 and 4:
											Shows the remaining recording time as 000 ~ 015 (seconds).
											CW message:
											Shows the recording progress as 000 ~ 100 (%).
											Entering a P1 parameter value other than those listed causes a error.
											• When parameter P1 is set to 5, parameter P2 must be set to 2.
											• 3, 4, and 9 of parameter P2 are supported from the firmware version 2.00 in TS-590S.
											• The recording starts after the recording standby status is set.
											• Voice message is erased after the recording start direction is
											set.
											 CW message is erased after the recording standby status is se

MC	Sets a	and rea	ads the	Memo	ory Ch	annel	numbe	er.			[TS-590S / TS-590SG common]
	1	2	3	4	5	6	7	8	9	10	Parameters: P1
Set	М	С	P1	P2	P2	;					Sets the 100's digit for the channel number When entering a setting command, enter 0 or a space for a
	1	2	3	4	5	6	7	8	9	10	channel number less than 100.
Read	М	С	;								For a response command, a space is entered for a channel number less than 100.
	1	2	3	4	5	6	7	8	9	10	P2
Answer	М	С	P1	P2	P2	;					00 ~ 99: Two digit channel number When the channel number is less than 10, both for setting and
											 Channel numbers P00 ~ P09 are represented by 100 ~ 109.
											 TS-590SG extension channel numbers E00 ~ P09 are represented by 110 ~ 119.

MD	Sets a	and rea	ads the	opera	ting m	ode st	atus.				[TS-590S / TS-590SG common]
	1	2	3	4	5	6	7	8	9	10	Parameters: P1
Set	М	D	P1	;							0: None (setting failure) 1: LSB
	1	2	3	4	5	6	7	8	9	10	2: USB
Read	М	D	;								3: CW 4: FM
	1	2	3	4	5	6	7	8	9	10	5: AM
Answer	М	D	P1	;							6: FSK 7: CW-R
											8: None (setting failure) 9: FSK-R

MF	Sets a	and rea	ads Me	enu A c	or B.						[TS-590S / TS-590SG common] Parameters:
_	1	2	3	4	5	6	7	8	9	10	Parameters. P1
Set	М	F	P1	;							0: Menu A 1: Menu B
	1	2	3	4	5	6	7	8	9	10	
Read	М	F	;								
Answer	1	2	3	4	5	6	7	8	9	10	
Answei	М	F	P1	;							
MO	0.1										[TS-590S / TS-590SG common]
MG	-	,		1	phone	<u> </u>	_			1 10	Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1 000 ~ 100 (in steps of 1)
	M	G	P1	P1	P1	;				ļ	An entered value of 101 or higher results in 100 being
Read	1	2	3	4	5	6	7	8	9	10	entered.
	M	G	;								• Sets and reads the microphone gain for SSB and AM mode.
Answer	1	2	3	4	5	6	7	8	9	10	 Configure the FM mode microphone gain using the menu. (Ref to the EX command.)
Answei	М	G	P1	P1	P1	;					
МК	Mode	kov or	oeratio								[TS-590S / TS-590SG common]
IVIN	1	2	3	4	5	6	7	8	9	10	Parameters:
Set			-			0	,	0	3	10	_P1 0: LSB/USB key
	M	K	P1	;							1: CW/FSK key
											2: FM/AM key 3: CW/-R key *
											4: FSK/-R key *
											* These keys do not exist on the operation panel of the transceiver. These keys are virtual keys for the PC command control.
											 This is the command for the operation by the transceiver when each mode key is pressed.
											When reading the current mode, MD command is used.
ML	Sete	and reg	ads the		onitor	functio	n outr				[TS-590S / TS-590SG common]
	1	2	3	4	5	6	7	8	9	10	-Parameters: P1
Set	M	L	P1	₽1	P1	;	, '				000: TX Monitor is OFF
	1	2	3	4	5	6	7	8	9	10	_ 001 ~ 009 (TS-590S) 001 ~ 020 (TS-590SG)
		1	1	1	1	1	1	1		1	
Read	м	1									
Read	M	L 2	;	4	5	6	7	8	9	10	 An entered maximum value or higher results in maximum value entered.

М

Answer

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MR	Reads	s the N	lemory	/ chan	nel dat	а.					[TS-590S / TS-590SG common]
	1	2	3	4	5	6	7	8	9	10	Parameters:
Read	М	R	P1	P2	P3	P3	:				0: Simplex
	1	2	3	4	5	6	7	8	9	10	1: Split * When reading the simplex channel data or the receive
	М	R	P1	P2	P3	P3	P4	P4	P4	P4	frequency of the split channel in receive mode, enter 0 for parameter P1. When reading the transmit frequency of the sp
	11	12	13	14	15	16	17	18	19	20	channel in transmit mode, enter 1. * When reading the start frequency of a section defined channel
	P4	P4	P4	P4	P4	P4	P4	P5	P6	P7	enter 0 for parameter P1. When reading the end frequency,
	21	22	23	24	25	26	27	28	29	30	P2, P3
Answer	P8	P8	P9	P9	P10	P10	P10	P11	P12	P13	Channel number (refer to the MC command)
	31	32	33	34	35	36	37	38	39	40	Frequency (depending on the P1 setting, unused high-end
	P13	P13	P13	P13	P13	P13	P13	P13	P14	P14	digits will become 0) P5
	41	42	43	44	45	46	47	48	49	50	Mode (depending on the P1 setting, refer to the MD command)
	P15	P16	P16	P16	P16	P16	P16	P16	P16	;	Data mode (depending on the P1 setting, refer to the DA command)
MU	Mute										 3: Cross Tone ON P8 Tone frequency (refer to the TN command) P9 CTCSS frequency (refer to the CN command) P10 000: Always 000 P11 (Selected status of FILTER A/B (Status of FILTER A/B in the mode indicated by P5 and P6 parameters)) 0: FILTER A 1: FILTER B * In firmware version 1.xx of TS-590S, always "0". P12 0: Always 0 P13 000000000: Always 000000000 P14 00: FM Normal 01: FM Narrow P15 0: Channel Lockout OFF 1: Channel Lockout ON P16 Memory name (up to 8 digits) • If the selected channel is empty, P4 ~ P15 will be 0 and P16 w be blank.
WU		r			1				1		Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1 0: Mute OFF
	M	U	P1	;							1: Mute ON
Read	1	2	3	4	5	6	7	8	9	10	Mute state is not backed up by this command.
	М	U	;								This command mutes for received voice only.
	1	2	3	4	5	6	7	8	9	10	TS-590S supports from the firmware version 2.04, TS-590SG supports from the firmware version 1.05.
Answer											

MW	Soto H		mory	hanne	l data						[TS-590S / TS-590SG common]
	1	2	3	4	5 5	6	7	8	9	10	Parameters:
											P1 0: Simplex
	M	W	P1	P2	P3	P3	P4	P4	P4	P4	1: Split
	11	12	13	14	15	16	17	18	19	20	* When registering a simplex channel, set parameter P1 to 0. After setting P1 to 0, the channel becomes a simplex channel.
	P4	P4	P4	P4	P4	P4	P4	P5	P6	P7	even if it was already a split channel.
Set	21	22	23	24	25	26	27	28	29	30	* When registering a split channel, set parameter P1 to 1 (set th transmission frequency and mode). The reception frequency
Sei	P8	P8	P9	P9	P10	P10	P10	P11	P12	P13	and mode are not updated at this time. * When registering a section defined channel, set parameter P1
	31	32	33	34	35	36	37	38	39	40	to 0 to enter the Start frequency, then set P1 to 1 to set the Er
	P13	P13	P13	P13	P13	P13	P13	P13	P14	P14	frequency. * When you have a blank channel selected, and set parameter
	41	42	43	44	45	46	47	48	49	50	P1 to 1, the channel becomes a split channel. However, the transmit and receive frequencies are the same, and the transm
	P15	P16	P16	P16	P16	P16	P16	P16	P16		and receive modes are the same.
	1.10	1 10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	,	* When registering a section defined channel and parameter P1 is set to 1, the Start and End frequencies are the same.
											P2, P3
											Channel number (refer to the MC command) P4
											Frequency (depending on the P1 setting, unused high-end
											digits will become 0)
											Mode (depending on the P1 setting, refer to the MD command)
											P6 Data mode (depending on the P1 setting, refer to the DA
											command)
											P7 0: TONE/CTCSS OFF
											0: TONE/CTCSS OFF 1: TONE ON
											0: TONE/CTCSS OFF 1: TONE ON 2: CTCSS ON
											0: TONE/CTCSS OFF 1: TONE ON
											0: TONE/CTCSS OFF 1: TONE ON 2: CTCSS ON 3: Cross Tone ON P8 Tone frequency (refer to the TN command)
											0: TONE/CTCSS OFF 1: TONE ON 2: CTCSS ON 3: Cross Tone ON P8 Tone frequency (refer to the TN command) P9
											0: TONE/CTCSS OFF 1: TONE ON 2: CTCSS ON 3: Cross Tone ON P8 Tone frequency (refer to the TN command) P9 CTCSS frequency (refer to the CN command) P10
											0: TONE/CTCSS OFF 1: TONE ON 2: CTCSS ON 3: Cross Tone ON P8 Tone frequency (refer to the TN command) P9 CTCSS frequency (refer to the CN command) P10 000: Always 000
											0: TONE/CTCSS OFF 1: TONE ON 2: CTCSS ON 3: Cross Tone ON P8 Tone frequency (refer to the TN command) P9 CTCSS frequency (refer to the CN command) P10 000: Always 000 P11 (Selected status of FILTER A/B (Status of FILTER A/B in the mode indicated by P5 and P6 parameters))
											0: TONE/CTCSS OFF 1: TONE ON 2: CTCSS ON 3: Cross Tone ON P8 Tone frequency (refer to the TN command) P9 CTCSS frequency (refer to the CN command) P10 000: Always 000 P11 (Selected status of FILTER A/B (Status of FILTER A/B in the mode indicated by P5 and P6 parameters)) 0: FILTER A
											0: TONE/CTCSS OFF 1: TONE ON 2: CTCSS ON 3: Cross Tone ON P8 Tone frequency (refer to the TN command) P9 CTCSS frequency (refer to the CN command) P10 000: Always 000 P11 (Selected status of FILTER A/B (Status of FILTER A/B in the mode indicated by P5 and P6 parameters)) 0: FILTER A 1: FILTER B
											0: TONE/CTCSS OFF 1: TONE ON 2: CTCSS ON 3: Cross Tone ON P8 Tone frequency (refer to the TN command) P9 CTCSS frequency (refer to the CN command) P10 000: Always 000 P11 (Selected status of FILTER A/B (Status of FILTER A/B in the mode indicated by P5 and P6 parameters)) 0: FILTER A 1: FILTER B This is always set to "0" in the firmware version 1.xx of TS-5905 P12
											0: TONE/CTCSS OFF 1: TONE ON 2: CTCSS ON 3: Cross Tone ON P8 Tone frequency (refer to the TN command) P9 CTCSS frequency (refer to the CN command) P10 000: Always 000 P11 (Selected status of FILTER A/B (Status of FILTER A/B in the mode indicated by P5 and P6 parameters)) 0: FILTER A 1: FILTER B This is always set to "0" in the firmware version 1.xx of TS-5900
											0: TONE/CTCSS OFF 1: TONE ON 2: CTCSS ON 3: Cross Tone ON P8 Tone frequency (refer to the TN command) P9 CTCSS frequency (refer to the CN command) P10 000: Always 000 P11 (Selected status of FILTER A/B (Status of FILTER A/B in the mode indicated by P5 and P6 parameters)) 0: FILTER A 1: FILTER B This is always set to "0" in the firmware version 1.xx of TS-5903 P12 0: Always 0 P13 000000000: Always 00000000
											0: TONE/CTCSS OFF 1: TONE ON 2: CTCSS ON 3: Cross Tone ON P8 Tone frequency (refer to the TN command) P9 CTCSS frequency (refer to the CN command) P10 000: Always 000 P11 (Selected status of FILTER A/B (Status of FILTER A/B in the mode indicated by P5 and P6 parameters)) 0: FILTER A 1: FILTER B This is always set to "0" in the firmware version 1.xx of TS-590 P12 0: Always 0 P13
											0: TONE/CTCSS OFF 1: TONE ON 2: CTCSS ON 3: Cross Tone ON P8 Tone frequency (refer to the TN command) P9 CTCSS frequency (refer to the CN command) P10 000: Always 000 P11 (Selected status of FILTER A/B (Status of FILTER A/B in the mode indicated by P5 and P6 parameters)) 0: FILTER A 1: FILTER B This is always set to "0" in the firmware version 1.xx of TS-5903 P12 0: Always 0 P13 000000000: Always 000000000 P14 00: FM Normal 01: FM Narrow
											0: TONE/CTCSS OFF 1: TONE ON 2: CTCSS ON 3: Cross Tone ON P8 Tone frequency (refer to the TN command) P9 CTCSS frequency (refer to the CN command) P10 000: Always 000 P11 (Selected status of FILTER A/B (Status of FILTER A/B in the mode indicated by P5 and P6 parameters)) 0: FILTER A 1: FILTER B This is always set to "0" in the firmware version 1.xx of TS-5903 P12 0: Always 0 P13 000000000: Always 000000000 P14 00: FM Normal 01: FM Narrow P15
											0: TONE/CTCSS OFF 1: TONE ON 2: CTCSS ON 3: Cross Tone ON P8 Tone frequency (refer to the TN command) P9 CTCSS frequency (refer to the CN command) P10 000: Always 000 P11 (Selected status of FILTER A/B (Status of FILTER A/B in the mode indicated by P5 and P6 parameters)) 0: FILTER A 1: FILTER B This is always set to "0" in the firmware version 1.xx of TS-5908 P12 0: Always 0 P13 000000000: Always 00000000 P14 00: FM Normal 01: FM Narrow P15 0: Channel Lockout OFF 1: Channel Lockout ON
											0: TONE/CTCSS OFF 1: TONE ON 2: CTCSS ON 3: Cross Tone ON P8 Tone frequency (refer to the TN command) P9 CTCSS frequency (refer to the CN command) P10 000: Always 000 P11 (Selected status of FILTER A/B (Status of FILTER A/B in the mode indicated by P5 and P6 parameters)) 0: FILTER A 1: FILTER B This is always set to "0" in the firmware version 1.xx of TS-5903 P12 0: Always 0 P13 000000000: Always 000000000 P14 00: FM Normal 01: FM Narrow P15 0: Channel Lockout OFF 1: Channel Lockout ON P16
											0: TONE/CTCSS OFF 1: TONE ON 2: CTCSS ON 3: Cross Tone ON P8 Tone frequency (refer to the TN command) P9 CTCSS frequency (refer to the CN command) P10 000: Always 000 P11 (Selected status of FILTER A/B (Status of FILTER A/B in the mode indicated by P5 and P6 parameters)) 0: FILTER A 1: FILTER B This is always set to "0" in the firmware version 1.xx of TS-5908 P12 0: Always 0 P13 000000000: Always 00000000 P14 00: FM Normal 01: FM Narrow P15 0: Channel Lockout OFF 1: Channel Lockout ON
											0: TONE/CTCSS OFF 1: TONE ON 2: CTCSS ON 3: Cross Tone ON P8 Tone frequency (refer to the TN command) P9 CTCSS frequency (refer to the CN command) P10 000: Always 000 P11 (Selected status of FILTER A/B (Status of FILTER A/B in the mode indicated by P5 and P6 parameters)) 0: FILTER A 1: FILTER B This is always set to "0" in the firmware version 1.xx of TS-5903 P12 0: Always 0 P13 000000000: Always 000000000 P14 00: FM Normal 01: FM Narrow P15 0: Channel Lockout OFF 1: Channel Lockout OFF 1: Channel Lockout ON P16 Memory name (up to 8 digits)

NB	Sets a	and rea	ads the	Noise	Blank	er fund	ction st	atus.			[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	Ν	В	P1	;							0: NB OFF 1: NB1 ON
	1	2	3	4	5	6	7	8	9	10	2: NB2 ON
Read	Ν	В	;								3: NB1 and NB2 are both ON (TS-590S supports from the firmware version 2.01, TS-590SG supports from the firmware
	1	2	3	4	5	6	7	8	9	10	version 1.02)
Answer	Ν	В	P1	;							All modes except FM.

NL	Sets a	and rea	ads the	Noise	Blank	er leve	el.				[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	N	L	P1	P1	P1	;					001 ~ 010 (in steps of 1)
	1	2	3	4	5	6	7	8	9	10	• When NB1 is ON, it sets and reads the NB1 level.
Read	N	L	:								 When NB2 is ON, it sets and reads the NB2 level.
	1	2	3	4	5	6	7	8	9	10	• Entering a P1 parameter value of 000 results in 001 being entered and entering a P1 parameter value higher than 010
Answer	N	L	P1	P1	P1	;					 results in 010 being entered. When NB is set to OFF, an error occurs.
						·					 When NB1 and NB2 are both set to ON, an error occurs. (TS-590S supports from the firmware version 2.01, TS-590SG supports from the firmware version 1.02)

NR	Sets a	and rea	ads the	Noise	Redu	ction fu	unctior	n statu	S.		[TS-590S / TS-590SG common]
	1	2	3	4	5	6	7	8	9	10	Parameters: P1
Set	N	R	P1	;							0: NR OFF 1: NR1 ON
	1	2	3	4	5	6	7	8	9	10	2: NR2 ON
Read	Ν	R	;								
	1	2	3	4	5	6	7	8	9	10	 NR2, all modes except FM.
Answer	Ν	R	P1	;							

NT	Sets a	and rea	ads the	Notch	n Filter	status					[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	N	Т	P1	P2	;						0: Notch OFF 1: Auto Notch
	1	2	3	4	5	6	7	8	9	10	2: Manual Notch
Read	Ν	Т	;								P2 (bandwidth of Manual Notch) 0: Normal
	1	2	3	4	5	6	7	8	9	10	1: Wide
Answer	N	Т	P1	P2	;						• When setting the command, parameter P2 is ignored unless
											 parameter P1 is set to 2. When receiving a response, parameter P2 will always be 0 unless parameter P1 is 2.

PA	Sets a	and rea	ads the	Pre-a	mplifie	r funct	ion sta	itus.			[TS-590S / TS-590SG common]
	1	2	3	4	5	6	7	8	9	10	Parameters: P1
Set	Р	А	P1	;							0: Pre-amp OFF 1: Pre-amp ON
	1	2	3	4	5	6	7	8	9	10	P2
Read	Р	А	;								0: Always 0
	1	2	3	4	5	6	7	8	9	10	
Answer	Р	А	P1	P2	;						

PB	Sets a	and rea	ads the	voice	and C	W mes	ssage	playba	ck sta	tus.	[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	Р	в	P1	;							0: Stops playback 1: Playback Channel 1
	1	2	3	4	5	6	7	8	9	10	2: Playback Channel 2
Read	Р	В	;								3: Playback Channel 3 4: Playback Channel 4
	1	2	3	4	5	6	7	8	9	10	5: Playback constant recorded sound
Answer	Р	В	P2	P3	P4	P5	;				P2 Playback Channel
											 P3 ~ P5 (Playback queueing buffer status) 0: None 1: Channel 1 2: Channel 2 3: Channel 3 4: Channel 4 5: Constant recorded sound

PC	Sets a	and rea	ads the	e outpu	it powe	er.					[TS-590S / TS-590SG common]
	1	2	3	4	5	6	7	8	9	10	Parameters: P1
Set	Р	С	P1	P1	P1	;					005 ~ 100: SSB/ CW/ FM/ FSK 005 ~ 025: AM
	1	2	3	4	5	6	7	8	9	10	
Read	Р	С	;								 When the Power Fine function is On, the step size is 1 W. When the Power Fine function is Off, the step size is 5 W. In
	1	2	3	4	5	6	7	8	9	10	case, if an inappropriate value is entered, the value is round
Answer	Р	С	P1	P1	P1	;					down to the nearest 5's value. For example, when you enter value of 093, it is rounded down to 090.
											 Entering a value lower than the minimum value results in the minimum value being entered and entering a value higher th maximum value results in the maximum value being entered
	-										
PL	Sets a	and rea	ads the	e Spee	ch Pro	cessor	' input/	output	level.		[TS-590S / TS-590SG common]
	1	2	3	4	5	6	7	8	9	10	- <u>Parameters:</u> _P1 (Input level)
Set	Р	L	P1	P1	P1	P2	P2	P2	;		000 (minimum) ~ 100 (maximum) P2 (Output level)

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Ρ

1

Ρ

Read

Answer

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P1

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P1

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P1

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P2

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P2

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P2

9

9

;

10

10

P2 (Output level)	(,
000 (minimum) ~ 100	(maximum)

• Entering a value of 101 or higher results in 100 being entered.

PR	Sets a	and rea	ads the	Spee	ch Pro	cessor	functi	on ON	/ OFF.	
	1	2	3	4	5	6	7	8	9	10
Set	Р	R	P1	;						
	1	2	3	4	5	6	7	8	9	10
Read	Р	R	;							
	1	2	3	4	5	6	7	8	9	10
Answer	Р	R	P1	;						

PS	Sets a	and rea	ads the	Powe	r ON/	OFF st	tatus.				[TS-590S / TS-590SG common]
	1	2	3	4	5	6	7	8	9	10	Parameters: P1
Set	Р	S	P1	;							0: Power OFF 1: Power ON
	1	2	3	4	5	6	7	8	9	10	9: Power OFF (low current mode)
Read	Р	S	;								 When turning the power Off by setting the P1 parameter to 0,
	1	2	3	4	5	6	7	8	9	10	more current is consumed than if you turn the power Off by
Answer	Р	S	P1	;							operating the transceiver panel power switch. However, you can switch the power back On without any special procedures, using the PS command.
											 When turning the power Off by setting the P1 parameter to 9, the same amount of standby current is consumed as if you turned the power Off by operating the transceiver panel power switch. In this case, to turn the power back On using the PS command, you must perform the following procedure: When using hardware flow control, turn the flow control Off. Send dummy data (;). Wait for more than 200 ms. Send "PS1;" within 2 seconds of sending the dummy data.

QD	Delete	es the	Quick	Vemo	ry.						[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	No parameters are used with this command.
Set	Q	D	;								 You cannot perform this command when Quick Memory mode is
											OFF (an error occurs).

QI	Stores	s the s	ettings	in the	Quick	Memo	ry.				[TS-590S / TS-590SG common] Parameters:
_	1	2	3	4	5	6	7	8	9	10	No parameters are used with this command.
Set	Q	I	;								

QR	Sets a	and rea	ads the	Quick	Memo	ory cha	annel c	lata.			[TS-590S / TS-590SG common]
	1	2	3	4	5	6	7	8	9	10	Parameters: P1
Set	Q	R	P1	P2	;						0: Quick Memory OFF 1: Quick Memory ON
	1	2	3	4	5	6	7	8	9	10	P2
Read	Q	R	;								0 ~ 9: Quick Memory channel number * If parameter P1=0, set parameter P2 to 0.
	1	2	3	4	5	6	7	8	9	10	
Answer	Q	R	P1	P2	;						 When configuring a value above the number of Quick Memory channels set by the menu, an error occurs.
											• When specifying a blank channel, an error occurs.

RA	Sets a	and rea	ads the	RFA	ttenuat	or stat	us.				[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	R	А	P1	P1	;						00: ATT OFF 01: ATT ON
	1	2	3	4	5	6	7	8	9	10	P2
Read	R	А	;								00: Always 00
	1	2	3	4	5	6	7	8	9	10	
Answer	R	А	P1	P1	P2	P2	;				

RC	Clears	s the R	IT/XIT	freque	ency.						[TS-590S / TS-590SG common] Parameters:
	1	2	3 4 5 6 7 8 9 10 No parameters are used with this command.								
Set	R	С	;								When the RIT/XIT function is ON, this command will clear the
											 When the RIT/XIT function is OFF, an error occurs.

RD / RU	Sets a	and rea eads th	ads the	e RIT/X n spee	(IT free d in Sc	uency an mo	Up/ D	own.	Also se	ets	[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	R	D/U	P1	P1	P1	P1	P1	;			00000 ~ 99999: Frequency (in Hz) P2
	1	2	3	4	5	6	7	8	9	10	1 ~ 9: Scan speed
Read	R	D/U	;								When Scan is OFF:
	1	2	3	4	5	6	7	8	9	10	• This command is only used for the RIT/XIT frequency.
Answer	R	D/U	P2	;							 The RU command is used to increase the frequency and the R command is used to decrease the frequency.
											adjusted by 1 step. • The RIT/XIT setting has a frequency range of +9.999 kHz ~ -9.999 kHz
											 When Scan is ON: This command is used to set or read the scan speed. When the scan speed changes, a response is returned. When no value for parameter P1 is entered, the current scan speed is retrieved. Enter "RDxxxxx;" to increase the scan speed (where "x" can be any character). Enter "RUxxxxx;" to increase the scan speed (where "x" can be any character).

RG	Sets a	and rea	ads the	RF G	ain sta	tus.					[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	R	G	P1	P1	P1	;					000 ~ 255 (in steps of 1)
	1	2	3	4	5	6	7	8	9	10	• Entering a value of 256 or higher results in 255 being entered.
Read	R	G	;								
	1	2	3	4	5	6	7	8	9	10	
Answer	R	G	P1	P1	P1	;					

RI	Read	s the F	RX freq	uency	and M	ode					[TS-590S /TS-590SG common] (TS-590S supported from the firmware version 1.08)
	1	2	3	4	5	6	7	8	9	10	Parameters:
Read	R	1	;								P1 RX frequency
	1	2	3	4	5	6	7	8	9	10	P2
	R	1	P1	P1	P1	P1	P1	P1	P1	P1	RX Mode (refer to the MD command)
Answer	11	12	13	14	15	16	17	18	19	20	ON/OFF status for DATA mode
	P1	P1	P1	P2	P3	P4	P4				00: DATA mode OFF 01: DATA mode ON
	· ·							,			P4
											Always "00"
											 The AI function automatically send a response only when the receiving frequency changes during transmission by the split memory channel.
											170 5000 (70 50000
RL	Sets a	and rea	ads the	Noise	Redu	ction L	evel.				[TS-590S /TS-590SG common] Parameters:
1 2 3 4 5 6 7 8 9 10 P1											
Set	R	L	P1	P1	;						When NR1 is ON, reads the setting of the NR1 effective level. When NR2 is ON, reads the setting of the SPAC following spe
	1	2	3	4	5	6	7	8	9	10	
Read	R	L	;								When NR1 is ON: 01 ~ 10 Entering a value of 00 results in 01 being entered. Entering a
	1	2	3	4	5	6	7	8	9	10	value of 11 or higher results in 10 being entered.
Answer	R	L	P1	P1	;						When NR2 is ON: 00 (2ms) ~ 09 (20ms)
	1	1	1	1	1	1	1	I	1	1	 When the Noise Reduction setting is OFF, an error occurs.
RM	Sets a	and rea	ads the	e Meter	r functi	on.					[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	_Parameters: _P1
Set	R	М	P1	;							0: No selection (selection cannot be made) 1: SWR
	1	2	3	4	5	6	7	8	9	10	2: COMP
Read	R	М	;								3: ALC P2
	1	2	3	4	5	6	7	8	9	10	0000 ~ 0030: Meter value in dots
	1 1	-	<u> </u>		-	-					

The output value is relative (the number of dots on the meter display).

- There are always three types of responses: SWR, COMP, and ALC.
- The ALC meter value is output during VGS recording and standby.

RS	Reads	s the R	ladio S	tatus							[TS-590S / TS-590SG common] Parameters:
—	1	2	3	4	5	6	7	8	9	10	
Read	R	S	;								0: Normal status 1: Transceiver is in some setting status (mode)
	1	2	3	4	5	6	7	8	9	10	· · · · · · · · · · · · · · · · · · ·
Answer	R	S	P1	;							• The parameter P1 is 1 (P1=1) when the transceiver is set to Memory Scroll mode, Menu mode, Entry mode, and various
											setting modes, etc.

Answer

R

Μ

P1

P2

P2

P2

P2

;

RT	Sets a	and rea	ads the	RIT fu	unctior	status	6.				[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	R	Т	P1	;							0: RIT OFF 1: RIT ON
	1	2	3	4	5	6	7	8	9	10	
Read	R	Т	;								
	1	2	3	4	5	6	7	8	9	10	
Answer	R	Т	P1	;							

RX	Sets t	he rec	eiver fu	unctior	status	S.					[TS-590S / TS-590SG common] Parameters:
_	1	2	3	4	5	6	7	8	9	10	No parameters are used with this command.
Set	R	Х	;								 A response is output only when the AI function is working.
	1	2	3	4	5	6	7	8	9	10	
Answer	R	Х	;								

SC	Sets a	and rea	ads the	Scan	functio	on stat	us.				[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	S	С	P1	;							0: Scan OFF 1: Scan ON (VFO Scan, Memory Scan, Quick Memory Scan)
	1	2	3	4	5	6	7	8	9	10	4: Tone Scan ON
Read	S	С	;								5: CTCSS Scan ON P2
	1	2	3	4	5	6	7	8	9	10	0: Scan OFF
Answer	S	С	P2	P3	;						1: Scan ON (VFO Scan, Memory Scan, Quick Memory Scan) 4: Tone Scan ON
											 5: CTCSS Scan ON 7: Program Scan ON P3 0: Cancel the Slow Scan frequency point and outside the Slow Scan frequency range. 1: Set the Slow Scan frequency point and inside the Slow Scan frequency range. When parameter P1=1 is sent, the transceiver performs either Program Scan or VFO Scan depending on the VFO mode. In Quick Memory mode, it performs Quick Memory scan.

SD	Sets a	and rea	ads the	CW b	reak-ir	n time	delay.				[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	S	D	P1	P1	P1	P1	;				0000 (ms): Full break-in 0050 ~ 1000 (ms) (in steps of 50)
	1	2	3	4	5	6	7	8	9	10	
Read	S	D	;								An entered value of 1001 or higher results in 1000 being entered.
	1	2	3	4	5	6	7	8	9	10	• An entered value that does not match the 50 ms step value will
Answer	S	D	P1	P1	P1	P1	;				be rounded down to the nearest 50 ms step.

SF	Sets a	and rea	ads the	• VFO	(Frequ	ency a	ind Mc	ode)					rs-590SG common]	
	1	2	3	4	5	6	7	8	9	10		trameters: (Target V		
	S	F	P1	P2	P2	P2	P2	P2	P2	P2	1 (): VFO A I: VFO B	,	
Set	11	12	13	14	15	16	17	18	19	20		? (Frequer 1 digits in		
	P2	P2	P2	P2	P3	;						 Enter u Operation 	nused digits as "0".	
	1	2	3	4	5	6	7	8	9	10		P3	Operation mode	1
Read	s	F	P1	;								0	None	
	1	2	3	4	5	6	7	8	9	10	1	1	LSB	
	S	F	P1	P2	P2	P2	P2	P2	P2	P2	1	2	USB	
Answer	11	12	13	14	15	16	17	18	19	20	-	3	CW	
						10	17	10	13	20	{	4	FM	
	P2	P2	P2	P2	P3	;						5	AM	
												6	FSK	
												7	CW-R	
												8	None	
												9	FSK-R	
												Α	None	
												В	None	
												С	LSB-D	
												D	USB-D	
												E	FM-D	
												F	AM-D	
											•	before add Transmiss Setting co While the respond. An error co mode.	ding the RIT / XIT frequesion VFO cannot be sero ommand is not accepte Al function is ON, this occurs if you enter a va	t during transmission.

SH/SL	Sets	and rea	ids the	e receiv	/e tune	band	width s	ettings	S		[TS-590S / TS-590SG common] Parameters:
_	1	2	3	4	5	6	7	8	9	10	Parameters. P1
Set	S	H/L	P1	P1	;						00 ~ 13
Dood	1	2	3	4	5	6	7	8	9	10	• The SH command is for the high-cut frequency and the SL
Read	s	H/L	;								 command is for the low-cut frequency. In SSB Data mode, the SH command is used for Shift and the
	1	2	3	4	5	6	7	8	9	10	SL command is used for Width.
Answer	s	H/L	P1	P1	;						 An entered value higher than the maximum value for each en type results in the maximum value being entered.
											 In TS-590S, AM-DATA mode is supported from the firmware version 2.00.
											SSB/SSB-DATA/FM/FM-DATA mode High-cut frequency (Hz) 00: 1000, 01: 1200, 02: 1400, 03: 1600, 04: 1800, 05: 2000, 06: 2200, 07: 2400, 08: 2600, 09: 2800, 10: 3000, 11: 3400, 12: 4000, 13: 5000
											SSB/SSB-DATA/FM/FM-DATA mode Low-cut frequency (Hz) 00: 0, 01: 50, 02: 100, 03: 200, 04: 300, 05: 400, 06: 500, 07: 600, 08: 700, 09: 800, 10: 900, 11: 1000
											AM/AM-DATA mode High-cut frequency (Hz) 00: 2500, 01: 3000, 02: 4000, 03: 5000
											AM/AM-DATA mode Low-cut frequency (Hz) 00: 0, 01: 100, 02: 200, 03: 300
											SSB/SSB-DATA mode band width (Hz) 00: 50, 01: 80, 02: 100, 03: 150, 04: 200, 05: 250, 06: 300, 07: 400, 08: 500, 09: 600, 10: 1000, 11: 1500, 12: 2000, 13: 250
											TS-590S SSB/SSB-DATA mode Shift frequency (Hz) 00: 1000, 01: 1100, 02: 1200, 03: 1300, 04: 1400, 05: 1500, 06: 1600, 07: 1700, 08: 1800, 09: 1900, 10: 2000, 11: 2100, 12: 2210 TS-590SG SSB/SSB-DATA mode Shift frequency (Hz) 00: 1000, 01: 1100, 02: 1200, 03: 1300, 04: 1400, 05: 1500, 06: 1600, 07: 1700, 08: 1750 09: 1800, 10: 1900, 11: 2000, 12: 2100, 13: 2210

SM	Reads	s the S	-meter	r value							[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Read	S	М	P1	;							0: Always 0 P2
	1	2	3	4	5	6	7	8	9	10	0000 ~ 0030: S-meter value
Answer		The output value is relative (the number of dots on the meter display).									
											 The P2 parameter value is the number of dots displayed on the meter. The SM command reads the S-meter during reception and the RF (power) meter during transmission.

SP	Sets a	and rea	ads the	e split o	operatio	on freq	luency				[TS-590S / TS-590SG common] (TS-590S supports from the firmware version 2.00.)
	1	2	3	4	5	6	7	8	9	10	Parameters:
Set 1	S	Р	P1	;							P1 (Sets the split operation frequency) 0: No operation Setting complete
	1	2	3	4	5	6	7	8	9	10	1: During the setting operation Setting start
Set 2	S	Р	P1	P2	P3	;					2: Cancel (Setting command only) * In Set 2, enter "0".
	1	2	3	4	5	6	7	8	9	10	* SPLIT LED of the transceiver flashes during setting.
Read	s	Р	;								P2 (Shift direction of the split operation frequency (1 digit) 0: Plus direction
	1	2	3	4	5	6	7	8	9	10	1: Minus direction P3 (Shift value of split operation frequency)
Answer	S	Р	P1	;							1 ~ 9 (Unit: kHz)
											When Set 2 is executed, split operation frequency setting is automatically confirmed.

SQ											[TS-590S / TS-590SG common]
		r		· ·	ch valu		_	-	-		Parameters:
Set	1	2	3	4	5	6	7	8	9	10	P1 0: Always 0
	S	Q	P1	P2	P2	P2	;			<u> </u>	P2
Road	1	2	3	4	5	6	7	8	9	10	000 ~ 255 (in steps of 1): Squelch level
Read	S	Q	P1	;							An entered value of 256 or higher results in 255 being entered.
	1	2	3	4	5	6	7	8	9	10	
Answer	S	Q	P1	P2	P2	P2	;				-
SR	Reset	s the t	ransce	iver.					-		[TS-590S / TS-590SG common]
	1	2	3	4	5	6	7	8	9	10	Parameters: P1
Set	S	R	P1	;							1: VFO reset 2: Full reset
											An entered value other than those listed results in an error.
SS	Sets	and rea	ads the	Progr	am Slo	w Sca	n frea				[TS-590S / TS-590SG common]
55	1	2		4	5	6	7	8	9	10	Parameters:
	S			₽2	P3	P3	, P3	P3	P3	P3	P1 0 ~ 9: Memory channel number for Program Slow Scan
Set		S	P1		-	-	-	-	-	-	P2
	11	12	13	14	15	16	17	18	19	20	0 ~ 4: Slow down frequency spot
	P3	P3	P3	P3	P3	;					Slow down frequency (11 digits in Hz)
Road	1	2	3	4	5	6	7	8	9	10	If no point frequency has been set, parameter P3 is all 0's.
Read	S	S	P1	P2	;						 If parameter P3 is set to all 0's, the point frequency set for
	1	2	3	4	5	6	7	8	9	10	parameter P2 is deleted.
	S	s	P1	P2	P3	P3	P3	P3	P3	P3	 Other than when deleting parameter P3, you cannot set a frequency exceeding the section selected channel lower/upper
Answer	11	12	13	14	15	16	17	18	19	20	frequency limits.
	P3	P3	P3	P3	P3						 If a P2 parameter is skipped (not entered sequentially from 0 4), the parameter will not be accepted.
											 When the Al function is ON, all slow scan points of the current Memory channel are output. When the Al function is ON and the status of the slow scan points changes (newly registered or deleted points), all slow scan points are output. In each section selected channel, when multiple slow scan point frequencies are set up, if you delete a frequency from one of it slow scan point numbers, the remaining point frequencies are renumbered with slow scan point numbers, starting from 0. Example: The following table lists point numbers and their respective frequencies are shown and the starting the point frequencies.
											frequency settings, before deleting any frequencies. Slow Scan Point Number Slow Scan Point Frequency
											(P2) (before deletion) 0 14.0 (MHz)
											1 14.1 (MHz)
											2 14.2 (MHz) 3 14.3 (MHz)
											4 14.35 (MHz)
											If Slow Scan Point number 1 is deleted, numbers 2 ~ 4 step u one spot to fill in spots 1 ~ 3, leaving spot 4 empty. Slow Scan Point Number (P2) Slow Scan Point Frequenc (after deletion) 0 14.0 (MHz) 1 14.2 (MHz)
											2 14.3 (MHz) 3 14.35 (MHz) 4 Empty

SU	Sets a	and rea	ads the	e Scan	group.							S-590S / TS- rameters:	590SG common]	
	1	2	3	4	5	6	7	8	9	10	P1	lameters.		
Set	S	U	P1	P2	P3	P4	P5	P6	P7	P8			can section defined memory setti can group setting	ng
001	11	12	13	14	15	16	17	18	19	20			T0 50000	
	P9	P10	P11	P12	P13	;					P2	~ P13 (P13:	TS-590SG only)	
Read	1	2	3	4	5	6	7	8	9	10		Parameter	When Selecting the Program Scan Section	When Setting the Memory Scan Group
nouu	S	U	P1	;								P2	The section set in Channel P0	Group 0
	1	2	3	4	5	6	7	8	9	10		P3	The section set in Channel P1	Group 1
	S	U	P1	P2	P3	P4	P5	P6	P7	P8		P4	The section set in Channel P2	Group 2
Answer	11	12	13	14	15	16	17	18	19	20	1 [P5	The section set in Channel P3	Group 3
	P9	P10	P11	P12	P13						1 [P6	The section set in Channel P4	Group 4
	10	1 10		1 12	1 10	,					{ [P7	The section set in Channel P5	Group 5
												P8	The section set in Channel P6	Group 6
												P9	The section set in Channel P7	Group 7
												P10	The section set in Channel P8	Group 8
												P11	The section set in Channel P9	Group 9
												P12	Always 0	Group P
												P13	Always 0	Group E
											1 • - \ - \	590S, and th When param	d equired for TS-590SG. P13 does r e next parameter of P12 is the ter eters P2 ~ P12 are selected in th ecting them will configure All Char	minator. e Memory Scan

SV	Perfor	ms the	e Mem	ory Tra	Insfer f	unctio	า.				[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	No parameters are used with this command.
Set	S	V	;								

TN	Sets a	and rea	ads the	Tone	freque	ncy.					-		90SG	common]				
	1	2	3	4	5	6	7	8	9	10	Param P1	eters:						
Set	Т	N	P1	P1	;						00 ~	42 (refer	to the t	able belov	v)			
Read	1	2	3	4	5	6	7	8	9	10	No.	Freq. (Hz)	No.	Freq. (Hz)	No.	Freq. (Hz)	No.	Freq. (Hz)
neau	Т	N	;								00	67.0	11	97.4	22	141.3	33	206.5
	1	2	3	4	5	6	7	8	9	10	01	69.3	12	100.0	23	146.2	34	210.7
Answer	-			D 4							02	71.9	13	103.5	24	151.4	35	218.1
	1	N	P1	P1	;						03	74.4	14	107.2	25	156.7	36	225.7
											04	77.0	15	110.9	26	162.2	37	229.1
											05	79.7	16	114.8	27	167.9	38	233.6
											06	82.5	17	118.8	28	173.8	39	241.8
											07	85.4	18	123.0	29	179.9	40	250.3
											08	88.5	19	127.3	30	186.2	41	254.1
											09	91.5	20	131.8	31	192.8	42	1750
											10	94.8	21	136.5	32	203.5		_
											• An e	entered va	alue of 4	43 or high	er resu	ılts in an e	error.	

TO	Sets a	and rea	ads the	Tone	status.						[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	Т	0	P1	;							0: Tone OFF 1: Tone ON
	1	2	3	4	5	6	7	8	9	10	
Read	Т	0	;								
	1	2	3	4	5	6	7	8	9	10	
Answer	Т	0	P1	;							

TP	Sets	and re	ads the	e outpu	it powe	er for T	X Tune	Э.			[TS-590SG only]
	1	2	3	4	5	6	7	8	9	10	Parameters: P1
Set	Т	Р	P1	P1	P1	;					005 ~ 100
	1	2	3	4	5	6	7	8	9	10	• When the Power Fine function is On, the step size is 1 W.
Read	Т	Р	;								• When the Power Fine function is Off, the step size is 5 W. In this case, if an inappropriate value is entered, the value is rounded
	1	2	3	4	5	6	7	8	9	10	down to the nearest 5's value. For example, when you enter a
Answer	Т	Р	P1	P1	P1	;					 value of 093, it is rounded down to 090. Entering a value lower than the minimum value results in the
											minimum value being entered and entering a value higher than maximum value results in the maximum value being entered.

TS	Sets a	and rea	ads the	TF-Se	et statu	IS.					[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	Т	S	P1	;							0: TF-Set OFF 1: TF-Set ON
	1	2	3	4	5	6	7	8	9	10	
Read	Т	S	;								
	1	2	3	4	5	6	7	8	9	10	
Answer	Т	S	P1	;							

ТХ	Sets t	he trar	nsmiss	ion mo	ode.						[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	Т	х	P1	;							0: SEND (normal transmission using the MIC input) 1: DATA SEND (ACC2/ USB input)
	1	2	3	4	5	6	7	8	9	10	2: TX Tune
Answer	Т	Х	P1	;							 If no P1 parameter is specified, it is set to 0 (SEND).
											• A response is output only when using the AI function.

UD	VFO	Freque	ency U	P/DOV	VN						Parameters: P1 (Target VFO)
	1	2	3	4	5	6	7	8	9	10	0: VFO A
Set 1	U	D	P1	P2	P3	P3	;				1: VFO B P2 (Frequency change direction)
	1	2	3	4	5	6	7	8	9	10	0: Direction Up
Set 2	U	D	P1	P2	;						1: Direction Down P3 (Change the step number (Set 1 command only))
											 The frequency change amount per step is same as the chan step by the Tuning control. In simplex mode, it is also valid for the VFO on the unused s If you send a command in the format of setting 2 omitting specification of the number of changing steps of parameter R it will be changed in 1 step. You cannot be set in memory channel mode. You cannot be set during TF-SET

UR / UT	Sets a	and rea	ads the	RX /	TX equ	alizer.					[TS-590S / TS-590SG common]
	1	2	3	4	5	6	7	8	9	10	Parameters: P1: 0 Hz level
	υ	R/T	P1	P1	P2	P2	P3	P3	P4	P4	P2: 300 Hz level P3: 600 Hz level
	11	12	13	14	15	16	17	18	19	20	P4: 900 Hz level P5: 1200 Hz level
	P5	P5	P6	P6	P7	P7	P8	P8	P9	P9	P6: 1500 Hz level
Set	21	22	23	24	25	26	27	28	29	30	P7: 1800 Hz level P8: 2100 Hz level
	P10									P14	P9: 2400 Hz level P10: 2700 Hz level
		P10	P11	P11	P12	P12	P13	P13	P14		P11: 3000 Hz level
	31	32	33	34	35	36	37	38	39	40	P12: 3300 Hz level P13: 3600 Hz level
	P15	P15	P16	P16	P17	P17	P18	P18	;		P14: 3900 Hz level P15: 4200 Hz level
Read	1	2	3	4	5	6	7	8	9	10	P16: 4500 Hz level P17: 4800 Hz level
neau	U	R/T	;								P18: 5100 Hz level
	1	2	3	4	5	6	7	8	9	10	Each parameter has a range from 00-30 (where 00 is + 6 dB, 06
	υ	R/T	P1	P1	P2	P2	P3	P3	P4	P4	is 0 dB, and 30 is -24 dB; each increase in value increases the step by 1 dB).
	11	12	13	14	15	16	17	18	19	20	 When the equalizer is set to OFF through the Menu, you cannot
	P5	P5	P6	P6	P7	P7	P8	P8	P9	P9	adjust the level using this command (an error occurs).
Answer	21	22	23	24	25	26	27	28	29	30	• When the equalizer is set to anything other than OFF, through the Menu, you can use this command to adjust the level.
	P10	P10	P11	P11	P12	P12	P13	P13	P14	P14	 When the equalizer is set to "USER" through the Menu, the level you select will be stored in the transceiver memory.
	31	32	33	34	35	36	37	38	39	40	When the AI function is ON, if any changes are made to the
									39	40	equalizer settings, a response command is output.
	P15	P15	P16	P16	P17	P17	P18	P18	;		
VD	Sets a	and rea	ads the	e VOX I	Delav t	ime.					[TS-590S / TS-590SG common]
	1	2	3	4	5	6	7	8	9	10	Parameters: P1
Set	V	D	P1	P1	P1	P1	;				0000 ~ 3000 ms (in steps of 150) An entered value of 3001 or higher results in 3000 being
Read	1	2	3	4	5	6	7	8	9	10	entered. An entered value that does not match the 150 ms step value will
neau	V	D	;								be rounded down to the nearest 150 ms step.
Answer	1	2	3	4	5	6	7	8	9	10	
	V	D	P1	P1	P1	P1	;				
VG	Sets a	and rea	ads the	VOX (Gain.						[TS-590S / TS-590SG common]
	1	2	3	4	5	6	7	8	9	10	Parameters: P1
Set	V	G	P1	P1	P1	;					000 ~ 009 (in steps of 1) An entered value of 010 or higher results in 09 being
Road	1	2	3	4	5	6	7	8	9	10	entered.
Read	V	G	;								
Answer	1	2	3	4	5	6	7	8	9	10	
	V	G	P1	P1	P1	;					
VR	Sete	and rea	ads the	e voice	synthe	sis fu	nction	1		1	[TS-590S / TS-590SG common]
	1	2	3	4	5	6	7	8	9	10	Parameters: P1
Set	V	R	P1	;							0: Auto (set P1 to 4 to cancel)
	1	2	3	4	5	6	7	8	9	10	1: VOICE 1 2: VOICE 2
Read	V	R	;								3: VOICE 3 4: Cancel
Ancura	1	2	3	4	5	6	7	8	9	10	P2 0: VGS-1 is not installed
Answer	V	R	P2	;							1: VGS-1 is installed
											 The cancel status is not retained when the transceiver power is turned OFF. In TS-590S, Read and Answer are supported from the firmware version 2.00.

VS0	Sets a	and rea	ads the	e Visua	l Scan	start/	stop/ p	ause	status.		[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Set	V	S	0	P1	;						0: Visual Scan OFF 1: Visual Scan ON (while scanning)
	1	2	3	4	5	6	7	8	9	10	2: Visual Scan pause
Read	V	S	0	;						1	3: Visual Scan restart (when paused) (set command o
	1	2	3	4	5	6	7	8	9	10	 Visual Scan will not start when the AI function is OFF.
Answer	V	S	0	P1	;						 Visual Scan can only be used in VFO mode. You cannot start Visual Scan while transmitting.
											 During Visual Scan, reception is muted and the S met display signal strength. (While paused, reception and meter function normally.)
											 During Visual Scan, you cannot change the band, the the Memory Channel mode, or the Quick Memory Cha mode. Additionally, you cannot transmit.
											 When the transceiver power is turned OFF, Visual Sca turn OFF.

VS1	Sets t	he Vis	ual Sc	an cen	ter free	quency	<i>.</i>		[TS-590S / TS-590SG common] Parameters:			
	1	2	3	4	5	6	7	8	9	10	P1	
Cat	V	S	1	P1	P1	P1	P1	P1	P1	P1	Center frequency (11 digits in Hz set to 0)	, unused high level digits are
Set	11	12	13	14	15	16	17	18	19	20	,	
	P1	P1	P1	P1	;						 To read the center frequency, us The center frequency is stored in changed using the Band Direct I 	n each band, and can be
											Band Direct Key	Default Value
											[1.8]	1.85 MHz
											[3.5]	3.55 MHz
											[7]	7.05 MHz
											[10]	10.15 MHz
											[14]	14.05 MHz
											[18]	18.118 MHz
											[21]	21.05 MHz
											[24]	24.94 MHz
											[28]	28.05 MHz
											[50]	50.05 MHz
											[GENE]	5.05 MHz
											 Do not enter a frequency outside An error will occur. 	e the reception frequency range

VS2	Sets t	he Vis	ual Sc	an spa	n.						[TS-590S / TS-590SG c Parameters:	ommon]	
	1	2	3	4	5	6	7	8	9	10	P1		
Set	V	s	2	P1	;						0: 20 kHz ±10 kHz (in 1: 50 kHz ±25 kHz (in		
											 2: 100 kHz ±50 kHz (i 3: 200 kHz ±100 kHz 4: 500 kHz ±250 kHz 5: 1 MHz ±500 kHz (ii 6: 2 MHz ±1 MHz (in state) • To read the span, use • The span is stored in Band Direct key. 	(in steps of 1 (in steps of 2. n steps of 5 kH steps of 10 kH e the "VS3;" cc	kHz) 5 kHz) Hz) Hz)
											Band Direct H	Key	Default Value
											[1.8]		100 Hz
											[3.5]		100 Hz
											[7]		100 Hz
											[10]		100 Hz
											[14]		100 Hz
											[18]		100 Hz
											[21]		100 Hz
											[24]		100 Hz
											[28]		100 Hz
											[50]		5100 Hz
											[GENE]		100 Hz

VS3	Reads	s the V	isual S	Scan u	oper/ lo	ower/ c	enter	freque	ncy, ar	d	[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Read	V	s	3	;							Lower frequency (11 digits in Hz)
	1	2	3	4	5	6	7	8	9	10	Center frequency (11 digits in Hz)
	V	S	3	P1	P1	P1	P1	P1	P1	P1	Upper frequency (11 digits in Hz)
	11	12	13	14	15	16	17	18	19	20	□P4 (span) □ 0: 20 kHz ±10 kHz (in steps of 100 Hz)
A	P1	P1	P1	P1	P2	P2	P2	P2	P2	P2	1: 50 kHz ±25 kHz (in steps of 250 Hz)
Answer	21	22	23	24	25	26	27	28	29	30	 2: 100 kHz ±50 kHz (in steps of 500 Hz) 3: 200 kHz ±100 kHz (in steps of 1 kHz)
	P2	P2	P2	P2	P2	P3	P3	P3	P3	P3	4: 500 kHz ±250 kHz (in steps of 2.5 kHz) 5: 1 MHz ±500 kHz (in steps of 5 kHz)
	31	32	33	34	35	36	37	38	39	40	6: 2 MHz ± 1 MHz (in steps of 10 kHz)
	P3	P3	P3	P3	P3	P3	P4	;			

VS4	Reads	S 4 ;										
	1	2	3	4	5	6	7	8	9	10		
Read	V	s	4	;								
	1	2	3	4	5	6	7	8	9	10		
	V	s	4	P1								
Answer	11	12	13	14	15	16	17	18	19	20		
	P1	P1	P1	P1	P2	P2	P2	P2	;			

VV	Perfor	ms the	VFO	сору (A=B) fi	unctior	ı.			[TS-590S / TS-590SG common]	
	1	2	3	4	5	6	7	8	9	10	Parameters: No parameters are used with this command.
Set	V	V	;								

VX	Sets a	and rea	ads the	VOX	and Br	eak-in	functio	on stat	us.		[TS-590S / TS-590SG common]
_	1	2	3	4	5	6	7	8	9	10	Parameters: P1
Set	V	х	P1	;							0: VOX OFF 1: VOX ON
	1	2	3	4	5	6	7	8	9	10	
Read	V	Х	;								 When transmitting the VX command in CW mode, the Break function is set and read, rather than the VOX function.
	1	2	3	4	5	6	7	8	9	10	
Answer	V	х	P1	;							

XI	Read	s the tr	ansmi	t freque	ency a	nd mo	de.				[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1
Read	Х	1	;								Frequency (11 digits in Hz)
	1	2	3	4	5	6	7	8	9	10	Transmission mode (refer to the MD command)
	Х	I	P1	P1	P1	P1	P1	P1	P1	P1	P3 0: Data mode OFF
Answer	11	12	13	14	15	16	17	18	19	20	1: Data mode ON
	P1	P1	P1	P2	P3	P4	P4	;			P4 00: Always 00
											The AI function will not perform an auto response.

XO	Sets a transv			offset	direct	ion and	d frequ	iency f	or the		[TS-590S / TS-590SG common] Parameters:
	1	2	3	4	5	6	7	8	9	10	P1 (For the transceiver frequency, the transverter frequency can be set in either direction)
0	X	0	P1	P2	P2	P2	P2	P2	P2	P2	0: Plus direction
Set	11	12	13	14	15	16	17	18	19	20	1: Minus direction
	P2	P2	P2	P2	;						Offset frequency in Hz (11 digits in Hz)
	1	2	3	4	5	6	7	8	9	10	 When setting the offset frequency, the 1 Hz digit is set to 0.
Read	x	0	;								• When setting the onset nequency, the TTTZ digit is set to 0.
	1	2	3	4	5	6	7	8	9	10	
A	x	0	P1	P2	P2	P2	P2	P2	P2	P2	
Answer	11	12	13	14	15	16	17	18	19	20	
	P2	P2	P2	P2	;						

XT	Sets a	and rea	ads the	XIT fu	unction	status	6.				[TS-590S / TS-590SG common]
	1	2	3	4	5	6	7	8	9	10	Parameters: P1
Set	x	Т	P1	;							0: XIT OFF 1: XIT ON
	1	2	3	4	5	6	7	8	9	10	
Read	x	Т	;								
	1	2	3	4	5	6	7	8	9	10	
Answer	Х	Т	P1	;							

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