B. Good CB Practices

In order that all CB operators may obtain maximum benefit from their CB radio station, the FCC strongly urges all CB radio operators to observe the following "Good CB Practices":

1. Channel Selection

In selecting a channel for your station, it is very important that the following factors be considered:

- a. There are only a limited number of channels available for use by all CB stations.
- b. Channel 9 may be used for emergency communications only (situations which require immediate assistance to a motorist, etc.).
- c. Any one of the other channels are to be used to conduct personal and business radio communications.
- d. Prevent unintentional "bleed over" interference to channel 9. It is recommended that all transmissions involving highway travelers be conducted on a channel other than channel 8 or 10.

2. Channel Usage

Cooperate to the fullest extent possible in sharing the CB channels. Always be courteous and considerate when using a channel. In order to assure that all CB operators will have an equal opportunity to use the frequencies, radio communications between CB stations (interstation) must be limited to no longer than 5 continuous minutes to be followed by a silent period of at least one minute. Operators should restrict their time on the air to a practical minimum.

The importance of all CB users disciplining themselves from needlessly transmitting for long periods of time cannot be stressed enough.

3. Identification

Identify your radio transmissions with your own FCC issued call sign before and after each transmission. This call sign is unique in that it is unlike any other CB radio station call sign. Be proud to identify your radio transmissions with it. "Nicknames" or "handles" may also be used to identify your radio transmissions provided they are accompanied by the FCC assigned call sign. It is not necessary to transmit the call sign of the station with whom you are talking.

4. Equipment

Have frequency, power and modulation measurements made at regular intervals. Do not tamper with the equipment. A licensed commercial technician is required to perform any adjustments that might affect the proper operation of the transceiver.

5. Promote "Good CB Practices"

Encourage other CB users to follow the above suggested practices.

If all CB users make a serious attempt to understand and follow the above recommended practices, we believe efficient utilization of the shared CB channels will be maximized.

CHANNEL FREQUENCY CHART

Channe1	Freq. (MHz)	Channe1	Freq. (MHz)
1	26.965	21	27.215
2	26.975	22	27.225
3	26.985	23	27.255
4	27.005	24	27.235
5	27.015	25	27.245
6	27.025	26	27.265
7	27.035	27	27.275
8	27.055	28	27.285
9	27.065	29	27.295
10	27.075	30	27.305
11	27.085	31	27.315
12	27.105	32	27.325
13	27.115	33	27.335
14	27.125	34	27.345
15	27.135	35	27.355
16	27.155	36	27.365
17	27.165	37	27.375
18	27.175	38	27.385
19	27.185	39	27.395
20	27.205	40	27.405

RECEIVER OPERATION

1. Set the front panel controls as follows:

CHANNEL SELECTOR	to	Desired Channel
VOLUME CONTROL	to	1/2 Rotation CW
SQUELCH CONTROL	to	Full CCW
RF GAIN CONTROL	to	Full CW
AUTO NOISE LIMITER	to	OFF
PA/CB SWITCH	to	CB
TONE CONTROL	to	Center Position

- 2. Rotate the CHANNEL SELECTOR and locate an incoming signal. Adjust the VOLUME CONTROL as desired.
- 3. If a very strong signal is being received, adjust the RF GAIN CCW and observe that the audio level is reduced. Readjust the VOLUME as required.

4. The S-Meter will indicate the strength of the station being received. A reading of 1 to 4 indicates a distant or low power signal. A reading of 5 to 9 indicates a higher power or local station.

5. Squelch Adjustment

- A. Locate a channel where there is no signal and rotate the SQUELCH CONTROL from full CCW to a point where the noise just stops.
- B. Rotate the CHANNEL SELECTOR to a channel where there is a signal and observe that the audio comes through loud and clear.
- C. Do not set the SQUELCH CONTROL too far past the quiet point as weak signals may not overcome the squelch and will not be heard.

6. Tone Adjustment

Set the tone control to the point providing the clearest signal.

7. Automatic Noise Limiter

When there is excessive electrical disturbance, set the ANL switch to the ON position, observe that the noise is reduced and the signal is received clearly.

TRANSMITTER OPERATION

BEFORE TRANSMITTING, IT IS MANDATORY THAT YOUR TEMPORARY OR PERMANENT LICENSE BE POSTED WITH YOUR TRANSMITTER.

1. Set the front panel controls as follows:

CHANNEL SELECTOR	to	Clear Channel
VOLUME CONTROL	to	1/2 Rotation CW
SQUELCH CONTROL	₹to	Noise Quiet Point
RF GAIN CONTROL	to	CW or as required
AUTO NOISE LIMITER	to	OFF or as required
PA/CB SWITCH	to	СВ

- 2. Select a clear channel or wait for an opportunity to "break-in" on a desired channel.
- 3. Position the microphone approximately 2 inches from your mouth and hold the Press-to-Talk switch down. Speak in a normal tone and level of voice, do not speak for more than five minutes. Release the Press-to-Talk switch and listen for the reply.

PUBLIC ADDRESS SPEAKER OPERATION

1. External Speaker

With the PA/CB switch set at PA, press the transmit switch on the microphone and speak into the microphone. Use the added volume control to set the audio level at the PA speaker. When the PA/CB switch is in the PA position all other functions of the transceiver are turned off.

SECTION IV, TECHNICAL DATA/SERVICE & MAINTENANCE

General Description

The CONQUEROR 40 D Citizens Band Transceiver is designed to operate as a base station on 117 VAC, 60 Hz, 13.8 VDC. Separate AC and DC power cables are supplied with the unit.

The transceiver features the most advanced design in Phase Locked Loop Frequency Synthesizer circuitry for the generation and control of the 40 Citizens Band channel frequencies.

Special Features:

- * Phase Locked Loop (PLL) Frequency Synthesizer
- * Illuminated S/RF Power Meter
- * PA and Phone Jacks
- * Low Noise RF Stages
- * Automatic Noise Limiter
- * Public Address Mode
- * RF Gain Control
- * Automatic Transmit Inhibit Circuit
- * Squelch Control
- * DC/AC Operation
- * Tone Control
- * Automatic Clock Control

Nominal Specifications

General

Operating Temperature Range -30°C to +50°C

Solid State Devices
Transistors - 40
FETs - 1
Integrated Circuits - 2
Varicaps - 1
Silicon Diodes - 26
Zener Diodes - 4

RECEIVER SECTION

* Frequency Range * Sensitivity

* Selectivity

* Adj. Channel Rejection

* Audio Distortion at 1 kHz

* Squelch Sensitivity

* Squelch Stop Sensitivity

* Noise Limiter

26.965 to 27.405 MHz

0.25uV for 10db S/N at 1 kHz $\,$

at 30% Modulation

BW 2.5 kHz min. at 6db dwn.

Better than 60db Less than 10% at 3W

0.2uV

45 to 30,000uV (adjustable)

Series gate

TRANSMITTER SECTION

* Frequency Range

* Power Output at 13.8 V DC

* Modulation

(4mV at microphone)

* Emission

(Class D operation)

* Hum and Noise

* Frequency Tolerance

* Antenna Impedance

* Switching

* Modulation Distortion

26.965 to 27.405 MHz

3.5 to 4 watts

100%

6A3

Better than 40db down

better than ±.005%

50 ohms

Enclosed Relay

Less than 10% at 95% modulation at 1 kHz

SERVICE AND MAINTENANCE

WARNING

THE FCC RULES AND REGULATIONS, PART 95, REQUIRES THAT ONLY PERSONS POSSESSING A VALID FIRST OR SECOND CLASS RADIOTELE-PHONE OPERATOR'S LICENSE ARE ALLOWED TO MAKE ADJUSTMENTS OR REPAIRS TO THE TRANSMITTING SECTION OF THIS TRANSCEIVER.

MODIFICATION TO THE TRANSMITTER SECTION IN ANY WAY NOT RECOM-MENDED BY FANON/COURIER CORPORATION IS ILLEGAL. MODIFICA-TIONS INCLUDE, BUT ARE NOT LIMITED TO, SUBSTITUTION OF CRYSTALS, REPLACEMENT OF COMPONENT PARTS NOT OF THE SAME ELECTRICAL RATING, ADDITION OF ANY COMPONENT PART(S), CON-NECTIONS, DEVICE OR ACCESSORY INTERNALLY OR EXTERNALLY TO THE TRANSMITTER.

Should your unit require service for any reason, please refer to the enclosed <u>Authorized Warranty Station List</u> for assistance and location in your area.

Troubleshooting assistance may be obtained by writing to FANON/COURIER Corporation, 990 South Fair Oaks Avenue, Pasadena, California 91105. Address your inquiry to the attention of the Customer Service Department. Always state the Model, Serial Number and Issue of Schematic Diagram to which the unit was built. The schematic issue letter may be found in the lower right hand corner of the schematic or from the legend on the printed circuit board.

When ordering parts, refer to the part number listed in the Replacement Parts List and give a description of the part. Mail to the attention of Parts Department.

SPECIAL REPLACEMENT PARTS LIST

SYMBOL	DESCRIPTION		PART NUMBER
Q2,7,8,107, 201,301,302,	Transistor	2SC945	1043-07
501,502,701,			
803,804,602, Q3,4,5,9,10,	11	2SC839	1042-04
14,15,102,		250033	1042-04
103,104,105			
Q6	ff ,	3SK41	2079-40
Q11,403	11	2SC1906	2079-02
Q16,17,601,	11	2SD471	2079-01
702,802			* 4
Q101	11	2SC1394	2079-106
Q106,503,504,	• •	2SC815	296-77-9
801		2001 200	2070 04
Q401	"	2SC1909	2079-04
Q402		2SC1957 2SD201	2079-03 2079-129
Q703	FET, 2SA733	250201	2079-129
Q1 D2	Silicon Diod	de, 1S2689	2079-39
D101	" "	1S1588	2010-01
D102,103,105,	11 11	1SS53	2079-05
107,110,201,			
203,301,402,			
403,702			
D104,106	" "	1K60A	2079-107
D401,406,407,	" "	F14B	2079-06
703		DDE CEV	2070 41
D9,704	Zener Diode	RD5.6EK	2079-41
D10	11 11	RD8.2EK	2079-42 2079-93
D202 D701	Diode (Stack	RD9.1EK k) W2VB10	2079-93
D1001	LED, GL-6R20		2079-123
IC1	I.C. SM5104		2079-41
IC2	I.C. BA521	•	2079-92
	CRYSTALS		
XL1	HC18/U 36.38	8 MHz	2061-49
XL2	HC18/U 10.69		2061-29
XL3	HC18/U 10.24	4 MHz	2049-05

SYMBOL	DESCRIPTION	PART NUMBER
	COILS AND TRANSFORMERS	
L1 L2 L401 L402 L403 L404 L407 L405,406	Coil L-R380SA " L-R381SA " L-R371SA " L-R372SA " L-R182SD " L-R215SE " L-R370SA " CH-H057SB	2079-46 2079-47 2079-137 2079-138 2079-08 2079-09 2079-10 1016-72
L701 L702 L3,301 T1,2 T3,4,5,6 T7 T101,103,104 T102 T105,106 T107 T108,109 T110 T401	" Power Filter LA009 " Low Frequency Choke Micro Inductor EL0610-271J Transformer T-T052SA " T-T037SA " T-T053SA " GT1305 " GT1304 " K112 " T-M058SA " T-M054SA " T-M055SA " T-M055SA	1016-61 2079-130 2079-83 2079-43 2079-45 2079-44 1016-67 1016-66 2079-110 2079-111 2079-112 2079-13 2079-07
	CONTROLS	
R141,504,708 R164 R139,404 SW201,202 SW901 SW703	Semi Variable EVL-SOA-ACO-B5 """ EVN-K4A-AOO-B3 """ Seesaw Switch N05294 Rotary Switch Slide Switch SBN-2209	
GE101	FILTERS	0050 100
CF101 CF102,103	Ceramic CFU455H2 '' BFU455L	2079-108 2079-109

SYMBOL	DESCRIPTION			1	PART NUMBER
	CAPACITORS				
C61 C66,68 C38 C115	Titanium '' ''	FCC50 FCC50 FCC50 FC50	1pF 4pF 6pF		2079-76 2079-71 2079-72 1016-89
C113 C102,105 C62 C18,19	11 11	FC70 FCC50 FCR50	10pF 10pF 12pF 12pF		1016-94 2079-74 2079-77
C31,53,85 C39,71,37,	11,	FCC60 FCC60	18pF 22pF		2079-75 2079-73
C46,47 C16 C25,65,67,	11 11 -	FCR60 FCU50 FCR80	22pF 22pF 33pF		2079-78 2079-86 2079-79
69,92,111, 113 C74,89 C103	"	FCR80 FCR80	47pF 50pF		2079-80 2079-125
C139 C33 C35	11 11	FCC80 FCR80 FCR100	51pF 68pF 91pF		2079-123 2079-124 2079-81 2079-82
C56 C116 C211	"	FCP100 FC80 FC80	100pF 180pF 220pF		2079-84 1016-71 1016-97
C104 C1,2,3,4,5, 6,7,9,12, 13,24,26,27, 32,72,75,76, 91,93,73,90	" Ceramic	FC50 MC70	1.5pF 0.01mfd		2079-123 1016-109
C17,29,34,41, 51,57,54,63, 86,95	"	MC 75	0.02mfd		1016-110
C21,701,702 C58,59,97 C106,109,110,	"	CKD11A MC100 MC70	0.01mfd 0.04mfd 0.01mfd	K	2035-08 1016-113 1016-109
114,119,101 C120,129,137	"	MC 75	0.02mfd		1016-110

SYMBOL	DESCRIPTION			PART NUMBER
	CAPACITORS	(Continued)	
C210,505,317, 504	Ceramic	MC100	0.04mfd	1016-113
C316	11	MC 70	0.005mfd	1016-108
C502	11	MC70	0.01mfd	1016-109
C705,707	11	MC100	0.04mfd	1016-113
C706	11	MC60	0.001mfd	1016-100
C23,36,408	Titanium	FC50	3pF	2079-23
C417	11	FC70	150pF	2079-24
C413,414	"	FC80	220pF	1016-97
C405	***	FC100	250pF	2079-25
C87,406	11	FC100	330pF	2079-26
C407,412	11	FC100	390pF	2079-27
C418	11	FC100	500pF	1016-200
C431,432,433,	Ceramic	MC60	0.001mfd	1016-100
434,435,436, 437				2020 200
C421	11	MC70	0.005mfd	1016-108
C409,422	11	MC 70	0.01mfd	1016-109
C410,411,415,	11	MC100	0.04mfd	1016-113
416,419,420,				
424,425,426,				
429,438,428,				
108,133,136,				
801,803,804				
C55,314	Mylar	MS50WV	0.001mfd	2079-69
C208,123,131	**	MS50WV	0.0047mfd	2070-23
C43,44,45,48,	"	MS50WV	0.01mfd	2079-70
49,64,128,				
202,214,303,				
305,306,313,				
506				
C217,301,310	***	MS50WV	0.022mfd	2022-97
C302,304,309,	11,	MS50WV	0.033mfd	2061-82
124,125,126,	4			
127				
C206,220	"	MS50WV	0.047mfd	2022-102
C217	"	MS50WV	0.22mfd	2079-102
	-			

SYMBOL	DESCRIPTION		PART NUMBER
	CAPACITORS	(Continued)	
C8,14,140, 312,501,130, 132,201,802	Electro- lytic	50SM1 4	170-53-9
C15	**	35SM3.3	1000-22
C28,52,96	11	10SM22	1014-108
C98	**	10SM47	170-31-1
C94	11	16SM220	170-62-9
C203,209	**	25SM10	170-79-1
C135,315	11	16SM33	170-48-9
C307	**	10SM33	1017-64
C134,212,308	**	16SM47	1033-25
C215	**	16SM100	1018-39
C205	**	16SM220	170-26-9
C216	**	25SM470	1035-39
C213	, 11	25SM1000	170-68-9
C311	**	16SM10	1042-129
C107	**	27SM47	170-13
C138	11	50V1MF (Non-Pola)	2079-126
C704	**	35SM47	2079-135
C703	11	35T2200	2079-189
C430	Trimmer	ECV-12W 50 x 32	2079-28
C804	11	16SM47	2079-29
C602	**	25SM4.7	2079-30
C22	Tanta1	CS15E1A330M	2079-87
VC1,2,3	Trimmer	1P x 30	2079-85
	MISCELLANE	ous	
J101	Antenna C		2079-150
	Channel K	2079-167	
J701	DC Connec		2079-147
F702		Glass Tube	1016-148
F701		Glass Tube	1016-150
F703		Glass Tube	1016-149
FH702	Fuse Hold		1016-53
		ler PF3294	1016-138
	Knob S	1	1016-07
	Lamp Wind	IOW	1016-02

SYMBOL	DESCRIPTION	PART NUMBER
	MISCELLANEOUS (Continued)	
M101	Meter	1016-05
PL701	Meter Lamp 150 mA 16V	1016-16
J301	Microphone Jack	2079-149
J201	PA Jack	2079-148
J202	Phone Jack	1016-18
	Power cord w/plug	2079-161
	Rubber Foot K20	1016-154
	Rubber Foot K22	1016-155
SP201	Speaker 8 ohm	1016-14
	Window for ON THE AIR	1016-03
	Main Panel A	2079-176
	Clock Knob	1016-122
PL101	Receive Lamp	2079-179
PL401	Transmit Lamp	2079-180
PL601	Mod. Lamp	1016-15
	Digital Clock	2079-182
	Microphone	2065-72
	Instruction Manual	LI901

NOTES

LIMITED WARRANTY

FANON/COURIER CORPORATION warrants each new electronic product manufactured by it to be free from defective material and workmanship and agrees to remedy any such defect or to furnish a new part (at the Company's option) in exchange for any part of any unit of its manufacture which under normal installation, use and service disclosed such defect; provided the unit is delivered by the owner to us or to our authorized distributor from whom purchased, or authorized service station, intact, for our examination, with all transportation charges prepaid to our factory, within 90 days from the date of sale to original purchaser and provided that such examination discloses, in our judgment, that it is thus defective.

Written authorization must be obtained before any merchandise is returned to the factory.

This warranty does not extend to any of our electronic products which have been subjected to misuse, neglect, accident, incorrect wiring not our own, improper installation, unauthorized modifications, or to use in violation of instructions furnished by us, nor units which have been repaired or altered outside of our factory, nor to cases where the serial number thereof has been removed, defaced or changed.

This warranty is in lieu of all warranties expressed or implied and no representative or person is authorized to assume for us any other liability in connection with the sale of our electronic products.

FANON/COURIER CORPORATION



990 SOUTH FAIR OAKS AVENUE PASADENA, CALIFORNIA 91105 SUBSIDIARY OF RESDEL INDUSTRIES