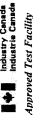
Testing For FCC Submissions/ Verifications

Engineering & Administrative









Correspondence Marstech Limited

11 Kelfield Street Etobicoke, Ontario, M9W 5A1 (416) 246-1116

Fax: (416) 246-1020, E-mail bob@marstechltd.com

To:

Mr. Joe Dichoso

Date:

January 7, 1999

Company:

FCC Lab - Maryland

Pages:

12, including this cover sheet.

(FCC Application

Processing Branch)

From:

Bob Marshall

Reference:

98389D

Fax Log:

Fee-Loo2

Subject:

FCC ID:

AX292AJC215R

Applicant:

Clarion Co. ltd.

Correspondence Reference No.: 5436

731 Confirmation No.:

EA92004

Date of Original Email:

01/05/1999

COMMENTS:

- 1) Please see the attached Bank Draft dated October 13, 1998 and Fee Form submitted to Mellon Bank.
- 2) Please see attached E-mail from Jim Sims following your telecon with him Jan. 6/99.
- 3) Please see attached audio frequency response curves from Clarion.
- 4) & 5) Please see attached response from Clarion including transistor data sheets.

Please call us at (416) 246-1116, if you need further info.

Best Regards,

15538 (04/97) PART 3

CUSTOMER'S RECORD OF DRAFT PURCHASED FROM

THE TORONTO-DOMINION E	No. $= 152/028$
PAYABLE FEDERAL COMMUNICATIONS COMMISSIO	us \$
	DOLLARS UNITED STATES CURRENCY
RECEIPT ONLY - NOT NEGOTIABLE	AUTHORNZED OFFICER NUMBER
PLEASE RETAIN FOR PRESENTATION IN EVENT ORIGINAL LOST	COUNTERSIGNED
	Clarin / JC-21JR # 983890

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Marstech Limited			\$475.00U SD		
4) STREET ADDRESS LINE NO. 1					
11 Kelfield Street 5) STREET ADDRESS LINE NO. 2			·		
3) STREET ADDRESS LINE NO. 2					
6) CITY		(7) STATE	(8) ZIP CODE		
Etobicoke, Ontario			M9W 5	A1	
9) DAYTIME TELEPHONE NUMBER (Include area	code)	(10) COUNTRY CODE (if not in	U.S.A.)		
(416) 246-1116	AND THE APPLICANT	CAN (CANADA)	COMPLETESE	CTION R	
IF MORE THA	N ONE APPLICANT, U	SE CONTINUATION S	HEETS (FORM	159-C)	
	SECTION B - APP	LICANT INFORMATION			
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CLARION CO., LTD. (12) STREET ADDRESS LINE NO. 1					
50 Kamitoda					
(13) STREET ADDRESS LINE NO. 2					
(14) CITY		(15) STATE	(16) ZIP CODE		•
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are true and correct to the best of my		and belief. SIGNATURE/	Colles !	of warder	
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FCC FORM 159 JULY 1997 (REVISED)

SEE PUBLIC BURDEN ESTIMATE ON REVERSE

--- E-MAIL ---

TO: MR. BOB MARSHALL (Marstech Ltd.)

FROM: JIM SIMS (Com-Serve Corporation; TEL VOICE: 519 748-4890)

DATE: January 06, 1999

SUBJECT: Clarion JC215HMobile "CB" Transceiver Page 1 of 1.

BOB, AS PER OUR TELEPHONE CONVERSATION THIS MORNING, I HAVE THE FOLLOWING COMMENTS.

THE SPURIOUS RADIATED **LIMITS** WERE CALCULATED AS FOLLOWS:

- MAXIMUM TRANSMITTER OUTPUT TOTAL POWER or Pt = 3.4 Watts.
- ASSUME ALL MEASUREMENTS ARE RELATED TO ½ WAVE TUNED DIPOLE ANTENNAS AS PER FCC REGULATIONS.
- APPLY FORMULA TO ESTABLISH FIELD STRENGTH OF 3.4 W CARRIER (Pt) AT A DISTANCE OF 3 (THREE) METRES.
- FORMULA IS $\sqrt{49.2 * Pt}$

Distance (M)

- RESULTS = sqrt $(49.2 * 3.4 = 167.28) = 12.93368 \div 3 = 4.311227 \text{ V/M}$
- AS PER FCC PART 90, REDUCE THIS LEVEL BY AT LEAST -60dB = 4,311 μV/M

AS FAR AS THE RADIO RECEIVER L.O. IS CONCERNED, THE APPLICABLE BAND WAS SCANNED; NO EMISSIONS WERE FOUND. WE ALSO MEASURED 25 MHz TO 30 MHz CAREFULLY, ONCE AGAIN THERE WERE NO RECEIVER L.O. EMISSIONS FOUND.

REGARDS

Jim

In response to your Fax CLA 002

I attached two curves of the audio frequency response.

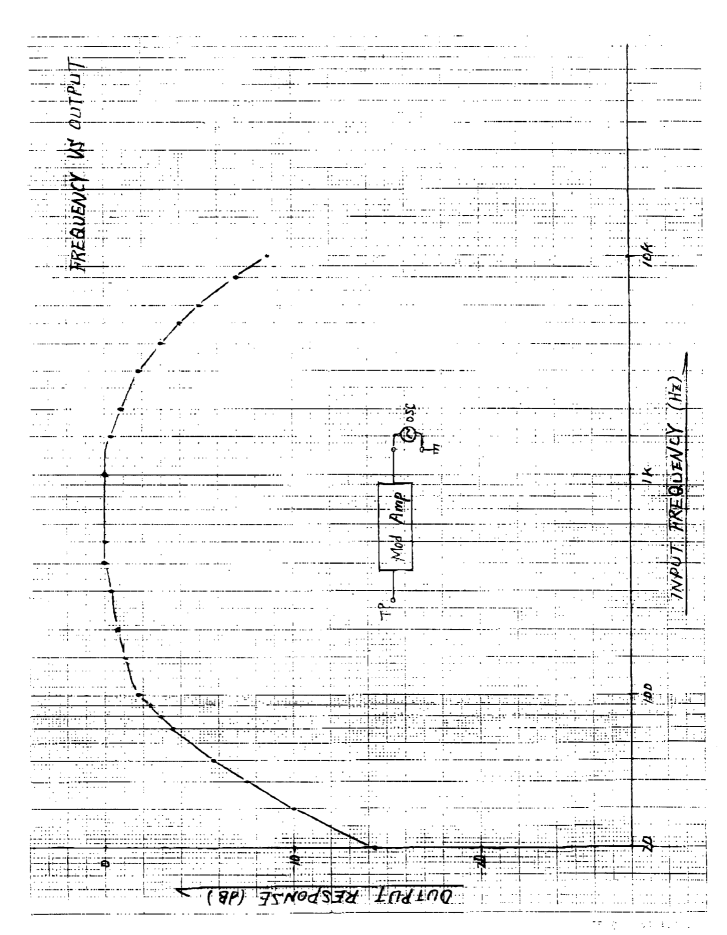
One is the curve of the response for Mod Λ mp in the block diagram which is located ALC and the modulated stage.

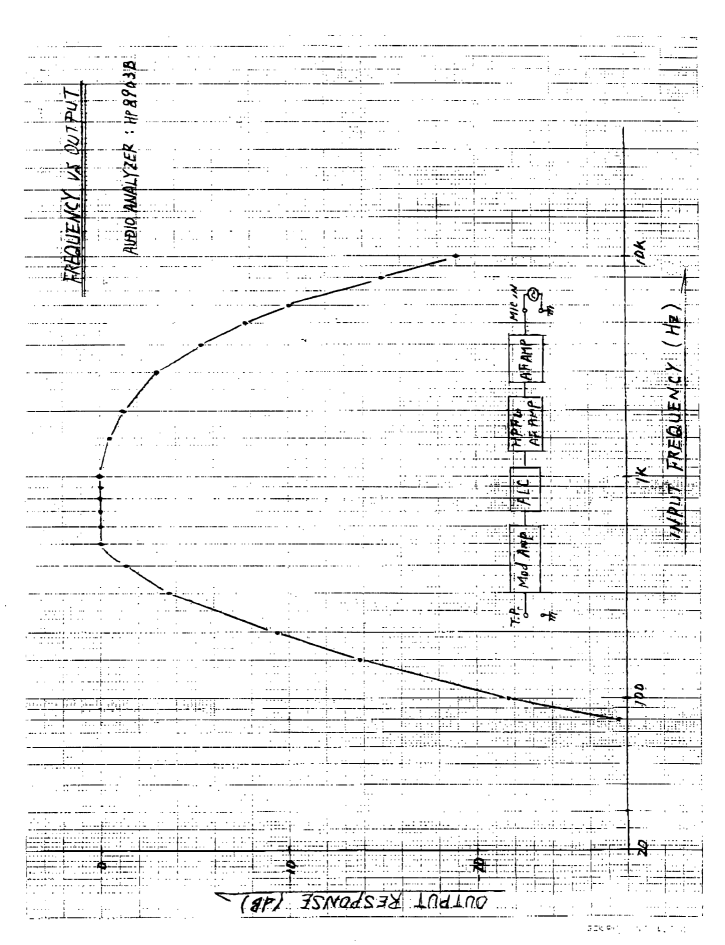
The other is one between the microphone input and the modulated stage.

But I don't quit understand what FCC intends by knowing the curve.

Usually an audio limiter followed by a low pass filter are provided in the audio circuit cause some harmonic distortion due to clipping signal when it is large enough, I assumed that this was concerned by FCC.

But our CB unit does't has an audio limiter, Instead of the limiter it has a ALC automatic level control circuit to control the audio level without generating any harmonic distortion.





In response to your Fax CLA 001,

1. Protection against out-of-band operation

First the generation of the radio waves in the CB band are performed by a PLL (phased locked loop) synthesizer based on the fully strict timebase of the crystal oscillator. The setting of the channel is performed by sending the channel data from the microprocessor to the PLL circuit in accordance with the user operation in the controller unit. The microprocessor has a memory table with a relation between the channel numbers and frequency datas sent to the PLL just listed as CB transmitter channel frequencies in Section 95.625.

So it is impossible to generate to send out-of-band frequencies.

Secondly when something wrong happened with the PLL synthesizer, unlock signal is detected by the microprocessor and the transmission should be prohibited automatically.

2. CB transmitter power

I attached a datasheet for 2SC1945.

We designed the collector supply voltage between 6 and 7volts and input power is around 0.2w. That concludes that the transmitter power can not exceed 10 watts from the curve of output power vs. collector supply voltage.



NPN EPITAXIAL PLANAR TYPE

DESCRIPTION

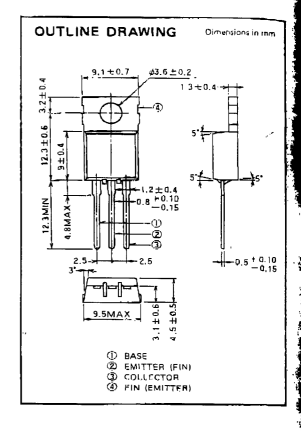
2SC1945 is a silicon NPN epitaxial planar type transistor designed for RF power amplifiers on HF band mobile radio applications.

FEATURES

- High power gain: $G_{pe} \ge 14.5dB$ $@V_{CC} = 12V, P_0 = 14W, f = 27MHz$
- Emitter ballasted construction for high reliability and good performances.
- TO-220 package similarly is combinient for mounting.
- Ability of withstanding infinite load VSWR when operated at V_{CC} = 16V, P_O = 18W, f = 27MHz.

APPLICATION

10 to 14 watts output power class AB amplifiers applications in HF band.



ABSOLUTE MAXIMUM RATINGS (To = 25°C unless otherwise specified)

Symbol	Parameter	Conditions	Rutings	Unii
Voso	Collector to base voltage		80	V
V∈B0	Emitter to buse voltage		5	
VOEO	Collector to emitter voltage .	R _{BE} = ∞	40	V
1 _C	Callector current		6	Δ
PC Collector dissipation	Ta → 25°C	1,5	w	
	Tc=25°C	20	w	
Τį	Junction temperature		·1·150	
Tsig	Storage temperature		-55-+150	,c
Rth-a	T	Junction to ambient	83.3	'c/W
Ath-o	Thermal resistance	Junction to case	6,25	

ELECTRICAL CHARACTERISTICS (TG = 25°C unless otherwise specified)

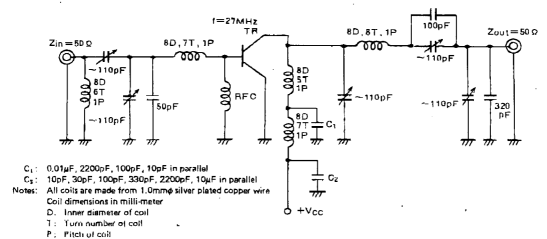
Symbol Parameter	fext conditions	Limits				
		Min	Тур	Max	Unit	
V(AR)EHO	Emitter to base breakdown voltage	I _E =5mA, I _C =0	5			
V(BR)CBO	Collector to base breakdown voltage	I_C = 1mA, I_E = 0	80			V
V(BB) GEO	Collector to emitter breakdown voltage	In=10mA, ABE = (x)	40			V
CBO	Collector cutoff current	V _{CB} = 30 V, I _E = 0			100	μА
EBO	Emitter cutoff current	V _{EB} =4V, 1 _C =0			100	μА
hre	DC forward current gain *	VOE -10V, IC =0.1A	10	50	180	-
Po	Output power	V _{OC} =12V, Pin=0.5W, f≈27MHz	14	16		W
7c	Collector efficiency		60	70		%

Note: Pulse test, P_W = 150µs, duty = 5%



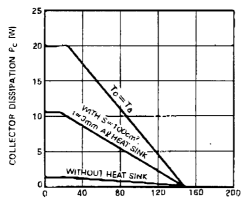
EST CIRCUIT

1999年 1月 7日 17時03分



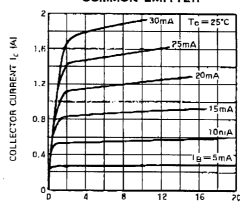
TYPICAL PERFORMANCE DATA

COLLECTOR DISSIPATION VS. AMBIENT TEMPERATURE



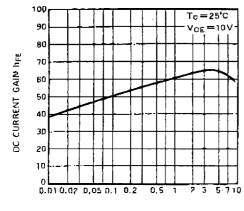
AMBIENT TEMPERATURE Ta (CC)

OUTPUT CHARACTERISTICS, COMMON EMITTER



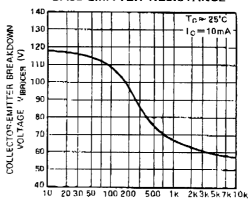
COLLECTOR TO EMITTER VOLTAGE V_{CE} (V)

DC CURRENT GAIN VS. **COLLECTOR CURRENT**



COLLECTOR CURRENT Ic (A)

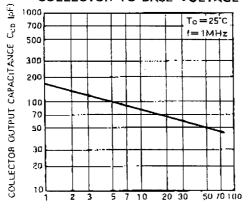
COLLECTOR-EMITTER BREAKDOWN **VOLTAGE VS.** BASE-EMITTER RESISTANCE



BASE-EMITTER RESISTANCE Ref (\$1)

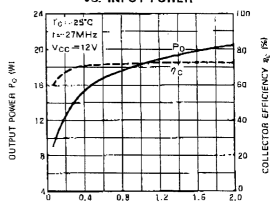
NPN EPITAXIAL PLANAR TYPE

COLLECTOR OUTPUT CAPACITANCE VS. COLLECTOR TO BASE VOLTAGE



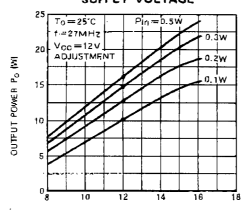
COLLECTOR TO BASE VOLTAGE V_{CB} (V)

OUTPUT POWER, COLLECTOR EFFICIENCY VS. INPUT POWER

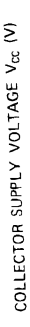


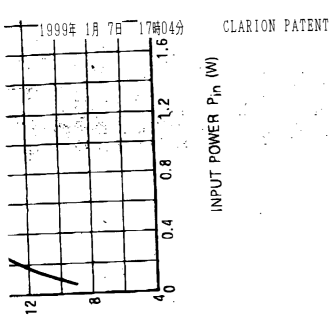
INPUT POWER Pin (W)

OUTPUT POWER VS. COLLECTOR SUPPLY VOLTAGE



COLLECTOR SUPPLY VOLYAGE Von (V)





109 TU9TUO

