			R	F Exi	<u>oosur</u> e	/ SAR S	Statemen	<u></u>	
				_		E0126-S			
		Applicant			CANO	N INC.			
		Type of Equipment		:	Wireless LAN M FM 48944		odule		
		Model No.		:					
		FCC ID		:		M 48944			
CANON	INC. decla	res that Mo	del : Wirele	ss LAN	Module				
complies w	ith FCC ra	diation exp	osure requi	rement s	pecified i	n the FCC	Rules 2.1091		
							207.49 mW		
						testing is ex			
			eference da						
	<i>B</i> 1 222 2744			1 2 2 0					
RF Expos	ure Calcu	lations:							
F 0 0									
The follow	ing informa	tion provide	es the minim	um sepa	ration dis	stance for th	e highest gai	n	
			8944" as ca				S 8		
					imits for	General Po	pulation / Ur	controlled	
						ole from the			
							cm^2 uncon	trolled	
	-	riis formula		iii, and c	Olisiderin		cm 2 uncon	troned	
exposure i	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	ns formula	used was.						
	S - (D *	G) / (4* π	* * * * * * * * * * * * * * * * * * *						
Where	3 - (1 "	G) / (4" 11	·· I )						
WHETE	P =	147.57	mW (Max	imum n	ook out	put power)			
	G =		Numerica				1.48	dRi	
	r =	20.0		Anten	na gam,	e quar to	1.40	uDi	
	1 -	20.0	CIII						
For: FM 4	8944					S =	0.04128	$mW/cm^2$	

## UL Japan, Inc.

## Shonan EMC Lab.

1-22-3 Megumigaoka, Hiratsuka-shi, Kanagawa-ken, 259-1220 JAPAN

Telephone: +81 463 50 6400 Facsimile: +81 463 50 6401