			R	F E x	posure	/ SAR S	Statemen	t		
				No.	- : 31 E E	0048-S	H-01-A			
		Applicant : Kenwood Corporation								
		Type of Equipment		:	GPS NA	VIGATI	ON SYSTE	М		
		M odel No	· ·	:	DNX99	80HD				
		FCC ID		:	IOM 39	632				
Kenwood	Corporati	on declares	that Model	GPS N	AVIGAT	ION SYS	ТЕМ			
complies w	vith FCC r	adiation exp	osure requi	ement s	pecified in	the FCC	Rules 2.1091	•		
The "DNX	(9980HD)	'has 1.58 m	W of condu	cted Pe	ak Output	power an	d 1.02 mW c	of EIRP.		
This equip	ment is con	nsidered as	a mobile dev	vice so t	hat SAR te	esting is ex	cluded.			
The Follow	ving calcul	ation is the r	eference da	ta for 20)cm distan	ce.				
RF Expos	ure Calcu	lations:			_					
The follow	ing informa	ation provid	es the minim	um sepa	aration dist	ance for th	ie highest gai	n		
antenna pro	ovided wit	h the "DN X	.9980HD" a	s calcul	ated		1		_	
from FCC	OET Bull	etin 65 App	endix A, Ta	ble (B)	Limits for (Jeneral Po	pulation / Ur	controlled		
Exposure.	I his calcu	lation is base	ed on the hig	gnest EI	KP possib.	e from the	system,	. 11 1		
considering	g maximun	n power and	antenna gai	n, and c	onsidering	a 1.0mw	/cm^2 uncon	trolled		
exposure in	imit. The F	rus formula	used was:							
									_	
	$S = (P * G) / (4 * \pi * r^2)$									
Where	. (1	3)/(! "	.)							
	P =	1.58	mW (M aximum peak output power)							
	G =	0.65	Numerical Ant		na gain; equal to		-1.90	dBi		
	r =	20.0	cm			1				
E DNV						C –	0.00020	W / ²		
FOR: DNA	9980HD					5 =	0.00020	mw/cm		
				_						
				_						
				_						

UL Japan, Inc. Yamakita EMC Lab. 907 Kawanishi, Yamakita-machi, Ashigarakami-gun, Kanagawa-ken, 258-0124 JAPAN