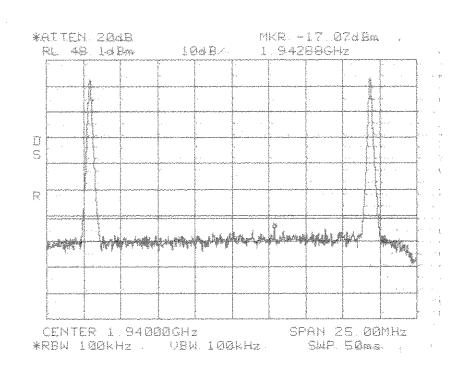
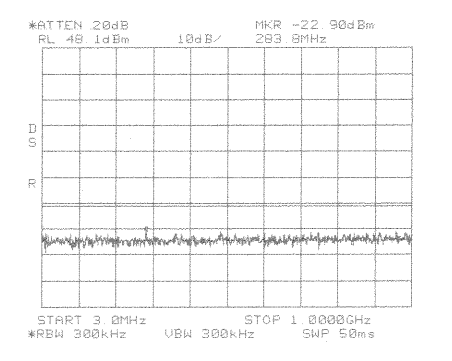
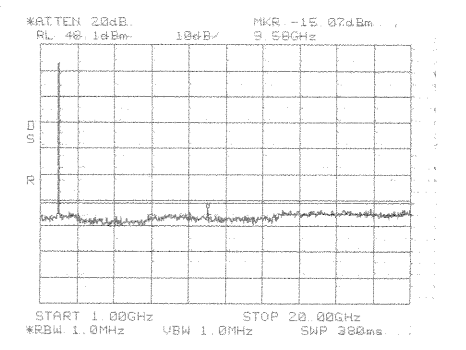
# Center: 1940.0 MHz Span: 25 MHz RBW/VBW: 100 kHz

Intermodulation Apart TDMA PCS 1900 MHz AD Band

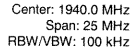




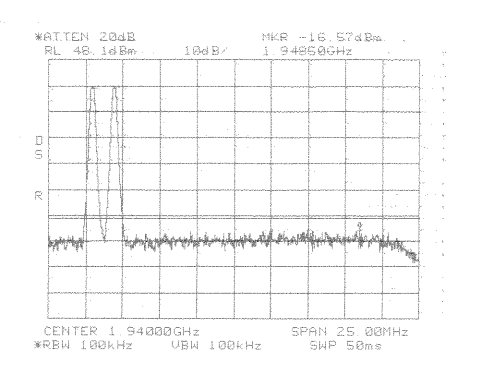
Intermodulation Apart TDMA PCS 1900 MHz AD Band

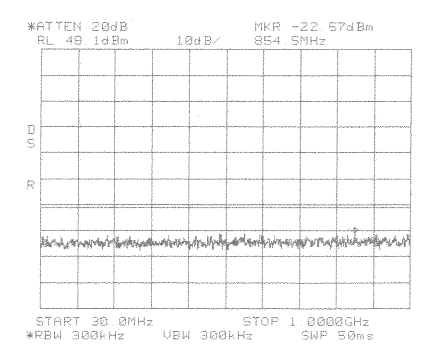


Intermodulation Apart TDMA PCS 1900 MHz AD Band



Intermodulation Close Lower GSM PCS 1900 MHz AD Band





Intermodulation Close Lower GSM PCS 1900 MHz AD Band

Intermodulation

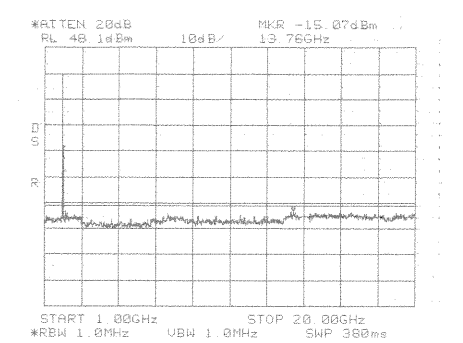
**PCS 1900 MHz** 

Close

Lower

AD Band

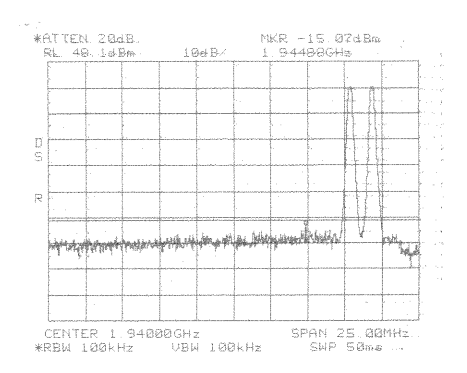
GSM

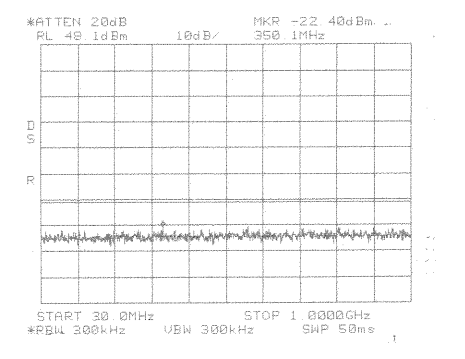


Test Report #: MN061117

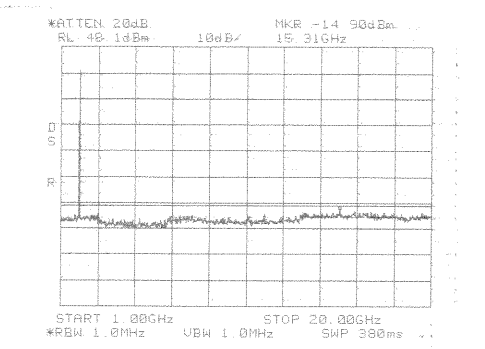
Center: 1940.0 MHz Span: 25 MHz RBW/VBW: 100 kHz

Intermodulation Close Upper GSM PCS 1900 MHz AD Band



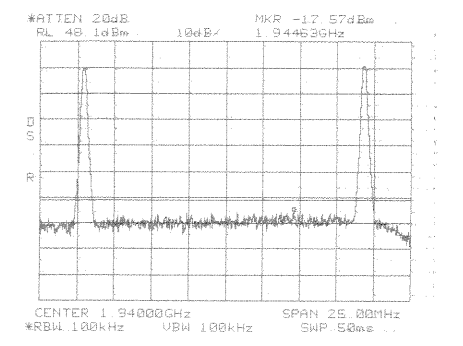


Intermodulation Close Upper GSM PCS 1900 MHz AD Band

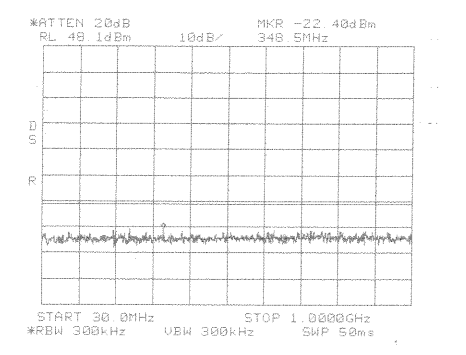


Intermodulation Close Upper GSM PCS 1900 MHz AD Band

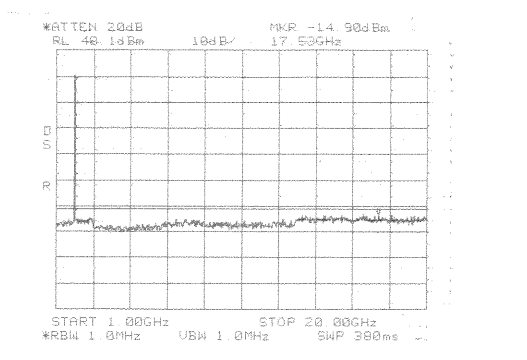
Center: 1940.0 MHz Span: 25 MHz RBW/VBW: 100 kHz



Intermodulation Apart GSM PCS 1900 MHz AD Band



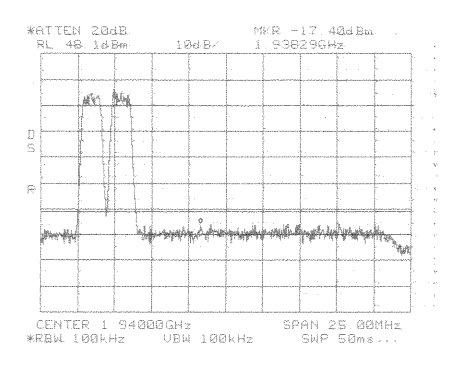
# Intermodulation Apart GSM PCS 1900 MHz AD Band

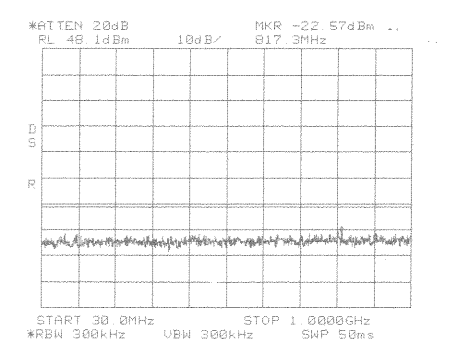


Intermodulation Apart GSM PCS 1900 MHz AD Band

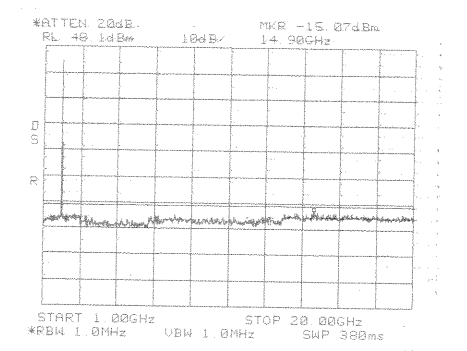
Center: 1940.0 MHz Span: 25 MHz RBW/VBW: 100 kHz

Intermodulation Close Lower CDMA PCS 1900 MHz AD Band

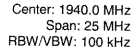




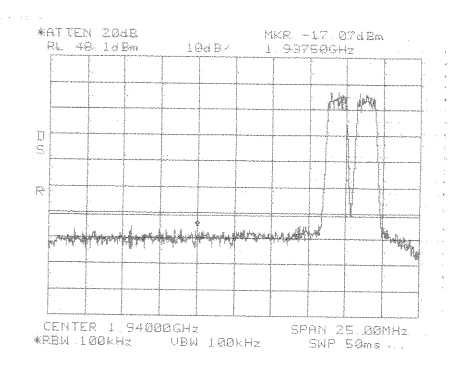
Intermodulation Close Lower CDMA PCS 1900 MHz AD Band

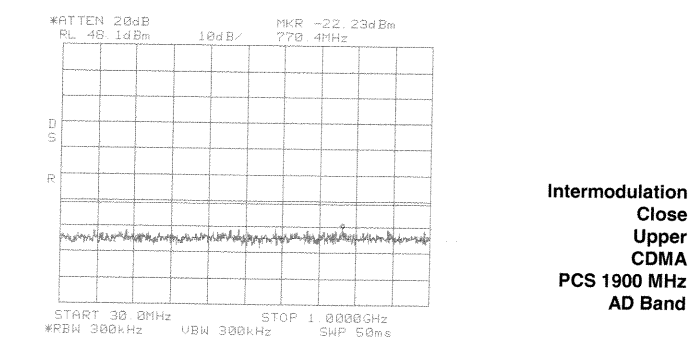


Intermodulation Close Lower CDMA PCS 1900 MHz AD Band



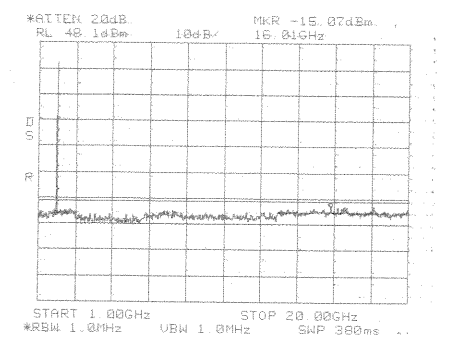
Intermodulation Close Upper CDMA **PCS 1900 MHz** AD Band





Span: 30 MHz to 1 GHz RBW/VBW: 300 kHz

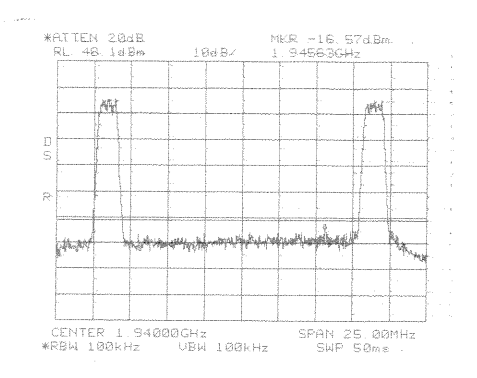
Close

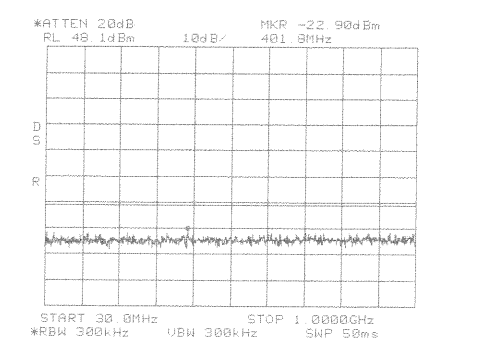


Intermodulation Close Upper CDMA PCS 1900 MHz AD Band

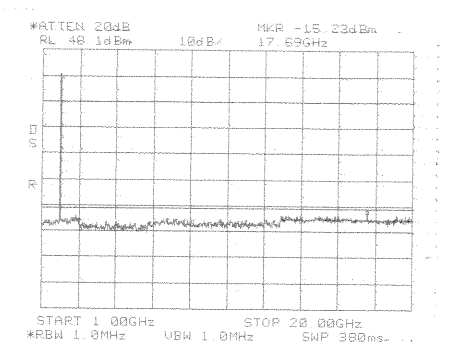
## Center: 1940.0 MHz Span: 25 MHz RBW/VBW: 100 kHz

Intermodulation Apart CDMA PCS 1900 MHz AD Band





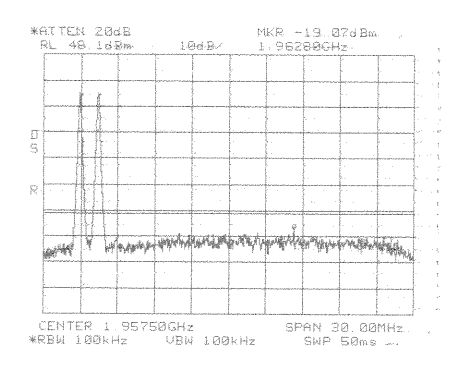
# Intermodulation Apart CDMA PCS 1900 MHz AD Band

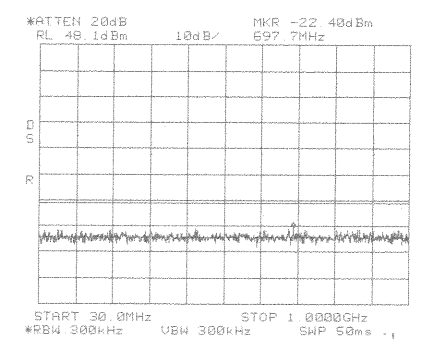


Intermodulation Apart CDMA PCS 1900 MHz AD Band

Test Report #: MN061117

Intermodulation Close Lower TDMA PCS 1900 MHz DBE Band





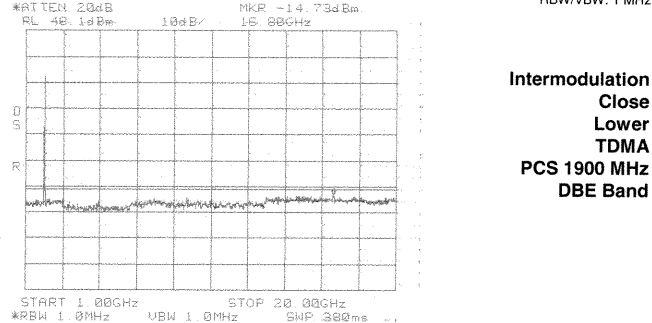
Intermodulation Close Lower TDMA PCS 1900 MHz DBE Band

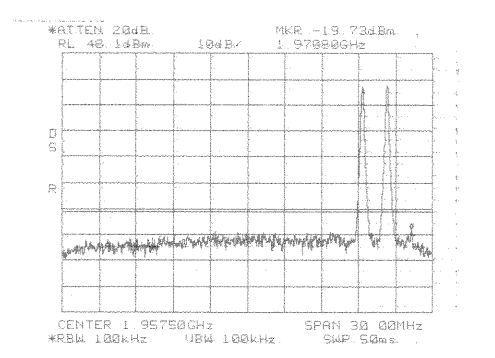
Close

Lower

TDMA

**DBE Band** 

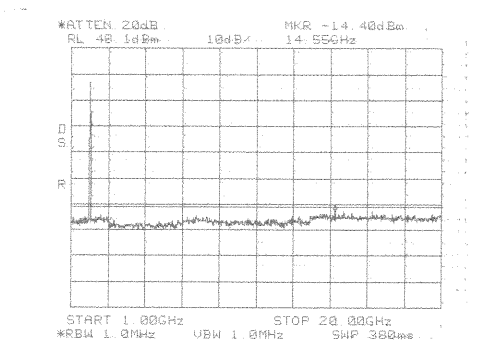




Intermodulation Close Upper TDMA PCS 1900 MHz DBE Band

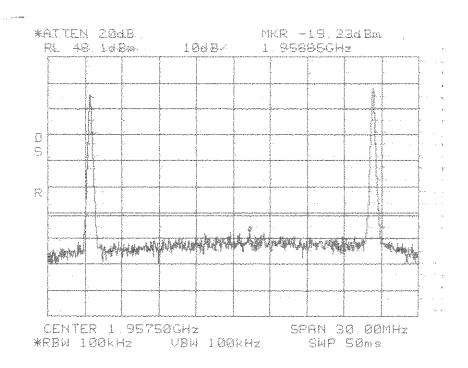
RL 46.1dBm	T	T		1
				and a feature of
				A (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
			**********	*********************
	<u></u>			
	Likeling Archikin	ويالي المتحاد المحالية	hwen of the history	Hickish !
n die services	and the second sec	alles i 174. u.d.		
		*****		1
	<u> </u>			<u></u>

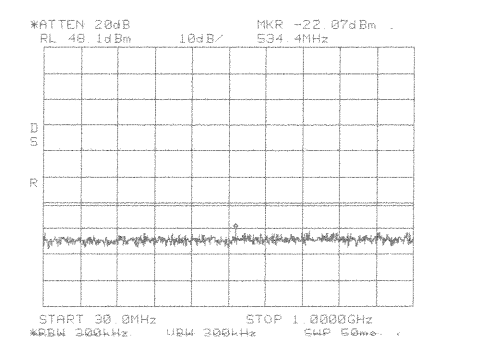
Intermodulation Close Upper TDMA PCS 1900 MHz DBE Band



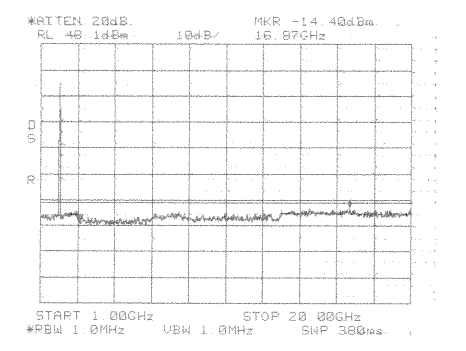
Intermodulation Close Upper TDMA PCS 1900 MHz DBE Band

Intermodulation Apart TDMA PCS 1900 MHz DBE Band



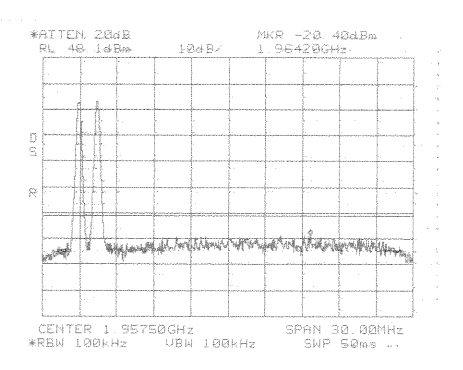


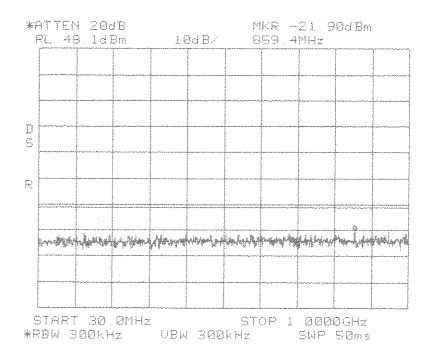
# Intermodulation Apart TDMA PCS 1900 MHz DBE Band



Intermodulation Apart TDMA PCS 1900 MHz DBE Band

Intermodulation Close Lower GSM PCS 1900 MHz DBE Band



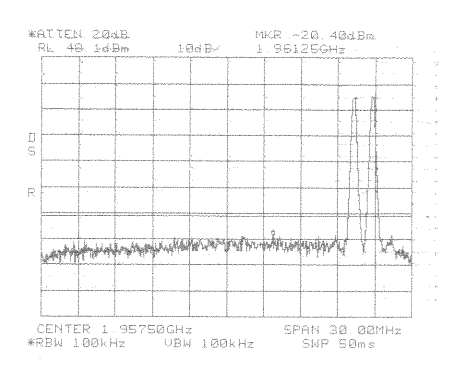


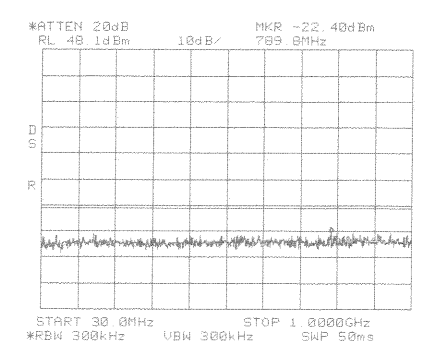
Intermodulation Close Lower GSM PCS 1900 MHz DBE Band

		-	-				1			[	1	\$
ļ. 										<u>.</u>		2 • • •
							100 100 100 100 100 100 100 100 100 100	annual internet				Intermodulat
		Somieron de conserve	ļ						). 	· · · · · · · · · · · · · · · · · · ·	-	Cle
N				and a second	1.100 - 1.00 - 1.00	W1	Aurold Processing of the local state		and the second se	-		Lov
- Station in the				-			-			\$1		G
	· ·			\$ {************************************	-		····		······································			PCS 1900 N
And a second												1 k
	فيطوده	Ma'laru 1922	and the stort	Anter a second		minish	وارافهم والمراجع	h	jan dalamiyan j	الخورواليحالم		DBE Ba
			<b>8.58_580, 73,</b>								- Second second	
*			<u>[.</u>						· ·····			
				<u>.</u>		ļ						
						an Bank of Westman				A-140.4		
		-6-20-00-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0										

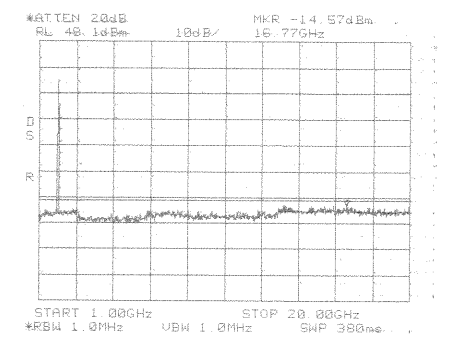
----

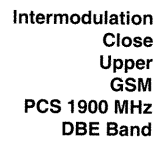
Intermodulation Close Upper GSM PCS 1900 MHz DBE Band





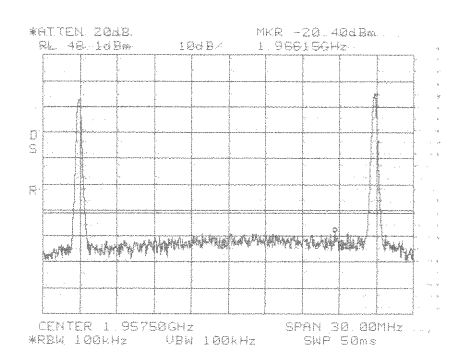
Intermodulation Close Upper GSM PCS 1900 MHz DBE Band

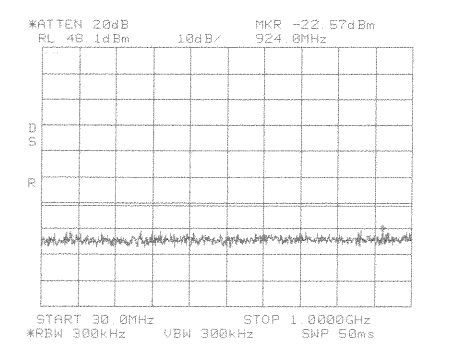




Test Report #: MN061117

Intermodulation Apart GSM PCS 1900 MHz DBE Band





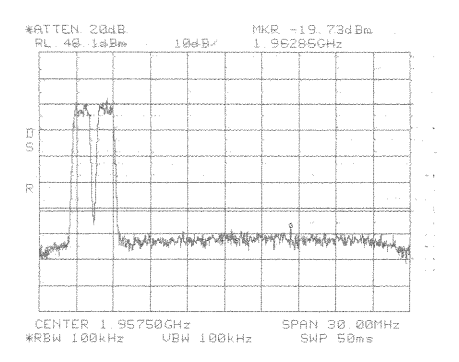
Intermodulation Apart GSM PCS 1900 MHz DBE Band

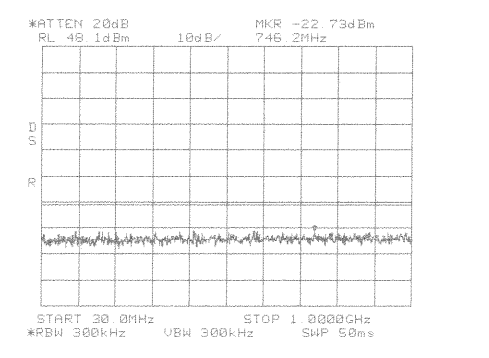
	1997 	3 A	3 14  -	Powers -	16	1767.13-7 1	1	<u>9.95</u>	torriz F	7	1.
						A MAR INTERNA					
		}				9		1		**************************************	
						· · · · · · · · · · · · · · · · · · ·					
D	Chin pastana,	den senter star	and a second sec				2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				
5			ļ			_		[			
	A failing of the second			a la compania de compania d							
R								-			
	Zd in the		Bann station	المريداني راي		anne, grifferder		ىلىمەنىر <sub>مەم</sub> ىر	aid-stainin	m <sup>t</sup> inghalis	A. A
							aren de la are				
						······································	*****				
	. 			ļ					·····	/=,=,==,b,,,,=,=,,,,,	

Intermodulation Apart GSM PCS 1900 MHz DBE Band

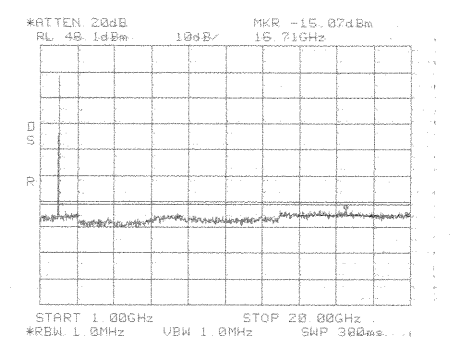
. . . . . . . . . . . . . .

Intermodulation Close Lower CDMA PCS 1900 MHz DBE Band



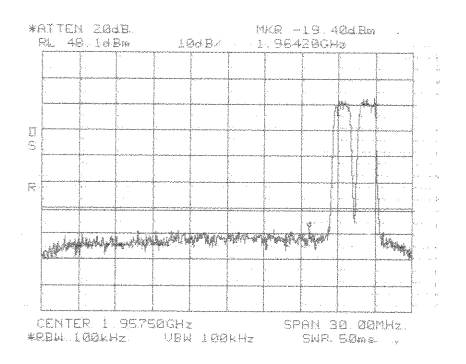


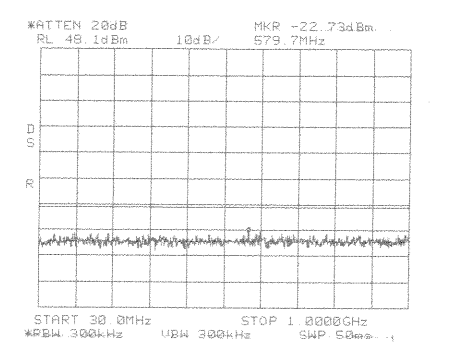
Intermodulation Close Lower CDMA PCS 1900 MHz DBE Band



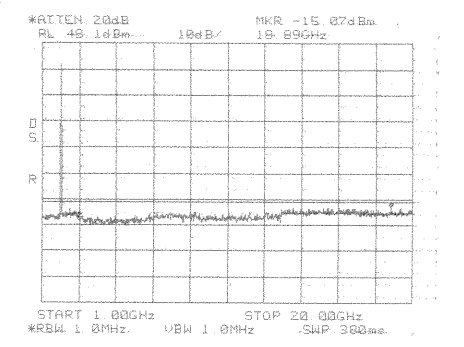
Intermodulation Close Lower CDMA PCS 1900 MHz DBE Band

Intermodulation Close Upper CDMA PCS 1900 MHz DBE Band

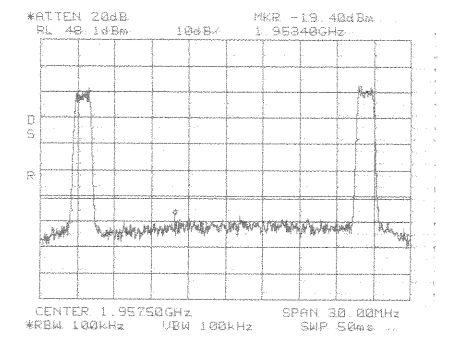




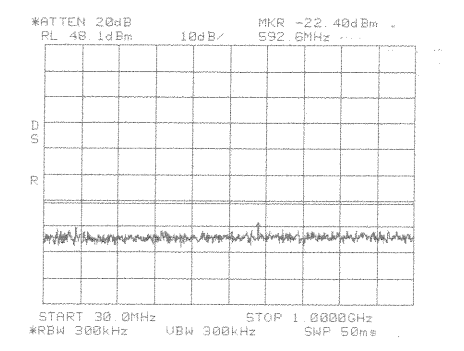
Intermodulation Close Upper CDMA PCS 1900 MHz DBE Band



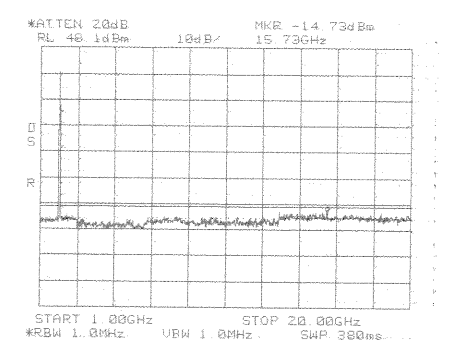
Intermodulation Close Upper CDMA PCS 1900 MHz DBE Band



Intermodulation Apart CDMA PCS 1900 MHz DBE Band

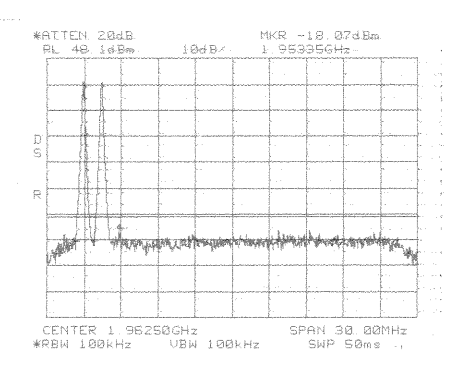


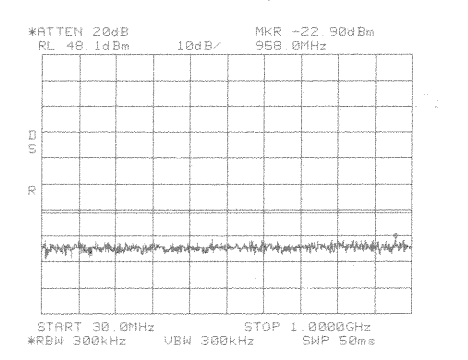
Intermodulation Apart CDMA PCS 1900 MHz DBE Band



Intermodulation Apart CDMA PCS 1900 MHz DBE Band

Intermodulation Close Lower TDMA PCS 1900 MHz BEF Band

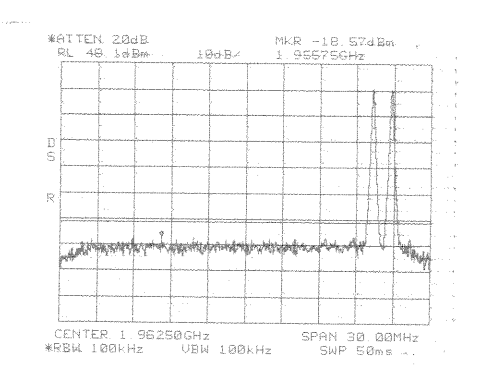


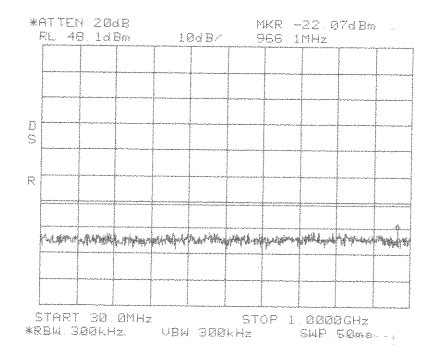


Intermodulation Close Lower TDMA PCS 1900 MHz BEF Band

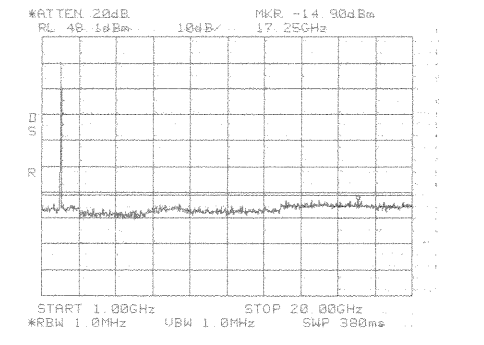
RL_		x 200 8 1d		L	3d B		IKR 7.92		uíd Br	i	~*	
						1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		An article and the second		A Standard W		
			ļ							A grant of the second		Intermodula
	Annal .			<u> </u>		and the first statement of		a second contraction of the second	مر مرد مرد الع	a na anna an anna an anna an anna an anna an an	100 million (100 m	C
	- internet		-					ano mano a la companya de			george .	Lo
	and the second second									····	And a second	TI
			2	1		· · ·						PCS 1900
	Le m	 Jackson		₩₩-1%	kan kar			ى يەرەبىلا ئىرىمارىز	به هاتوانه ه	and the second		BEF E
allow and the same of the same		1998 - 1986 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984	8373-0.8714.98C					to env more to collerae ve				
he manuter	مىرىيەلىيەلىرىمە م						ha					

Intermodulation Close Upper TDMA PCS 1900 MHz BEF Band



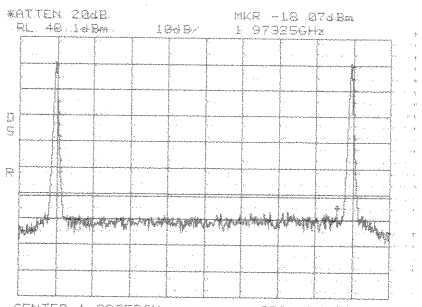


Intermodulation Close Upper TDMA PCS 1900 MHz BEF Band

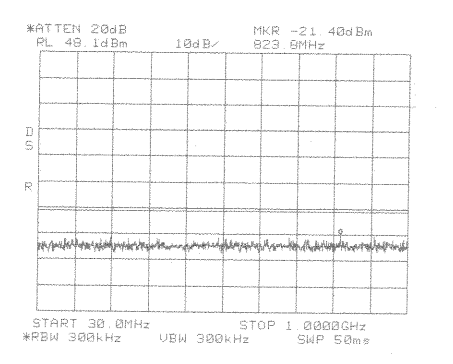


Intermodulation Close Upper TDMA PCS 1900 MHz BEF Band

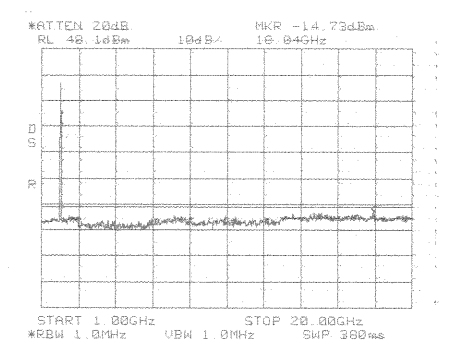
Intermodulation Apart TDMA PCS 1900 MHz BEF Band



CENTER 1.96250GHz SPAN.30.00MHz \*RBW 100kHz UBW 100kHz SWP 50ms.

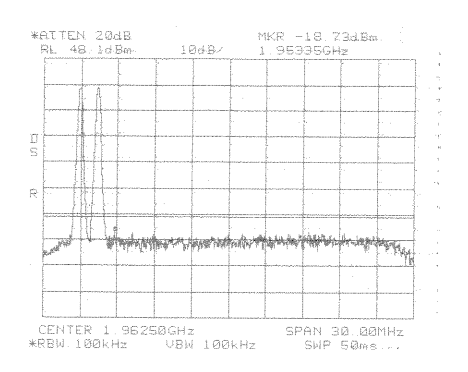


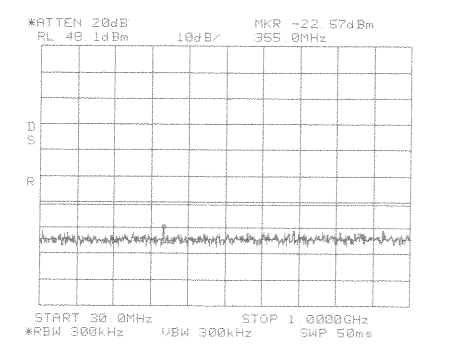
Intermodulation Apart TDMA PCS 1900 MHz BEF Band



Intermodulation Apart TDMA PCS 1900 MHz BEF Band

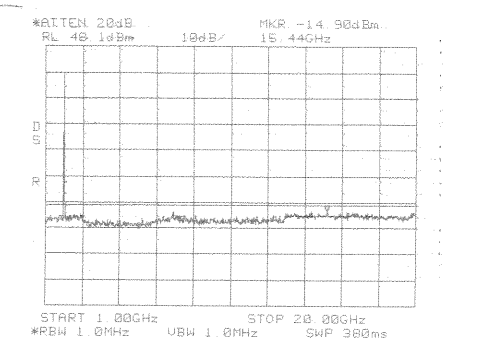
Intermodulation Close Lower GSM PCS 1900 MHz BEF Band





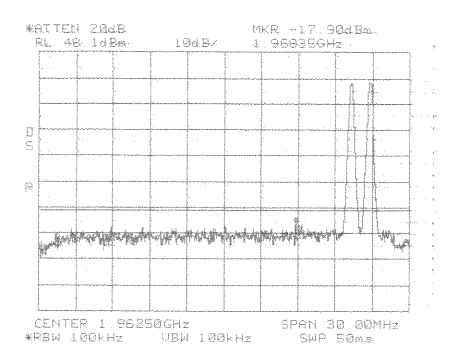
Intermodulation Close Lower GSM PCS 1900 MHz BEF Band

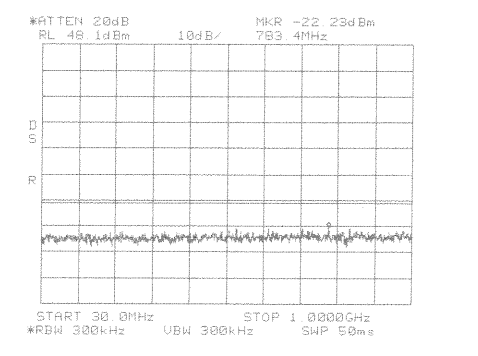
Span:	1	GHz	to	20	GHz
R	B١	W/VE	3W	: 1	MHz



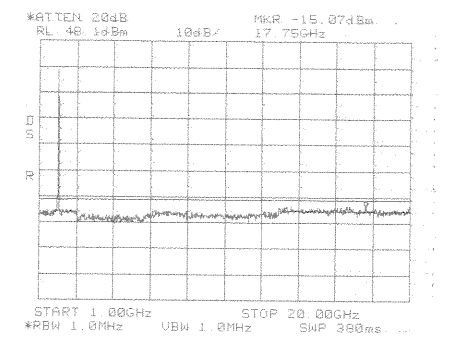
Intermodulation Close Lower GSM PCS 1900 MHz BEF Band

Intermodulation Close Upper GSM PCS 1900 MHz BEF Band



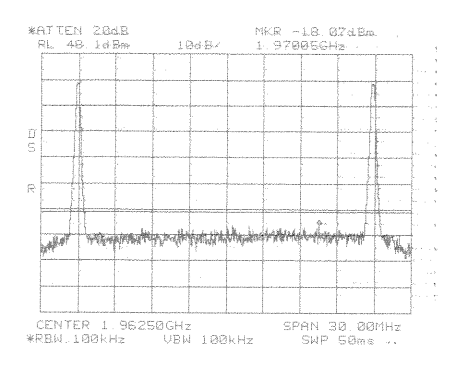


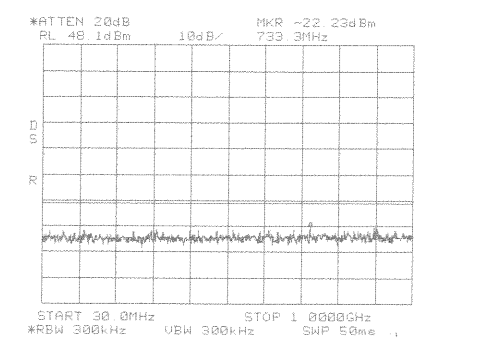
Intermodulation Close Upper GSM PCS 1900 MHz BEF Band



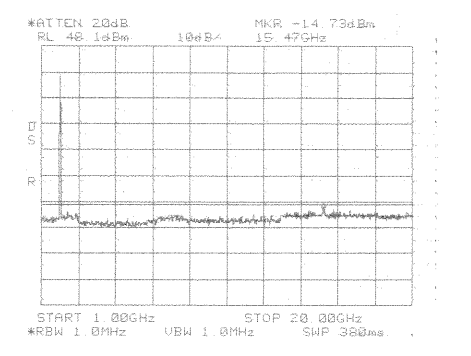
Intermodulation Close Upper GSM PCS 1900 MHz BEF Band

Intermodulation Apart GSM PCS 1900 MHz BEF Band

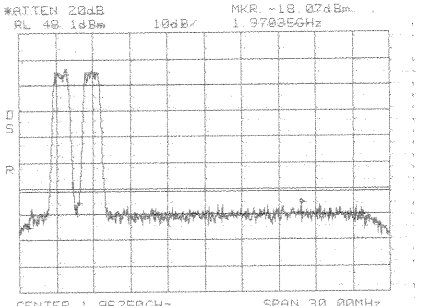




Intermodulation Apart GSM PCS 1900 MHz BEF Band

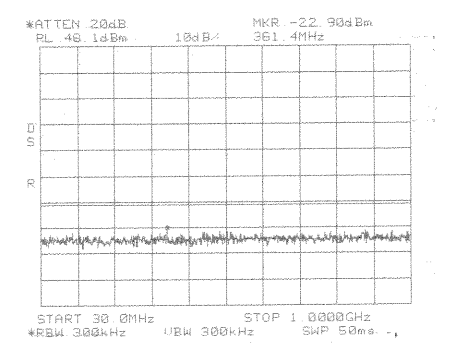


Intermodulation Apart GSM PCS 1900 MHz BEF Band



Intermodulation Close Lower CDMA PCS 1900 MHz BEF Band

CENTER 1.96250GHz SPAN. 30.00MHz \*RBW LOOKHz UBW LOOKHz SWP 50ms



Intermodulation Close Lower CDMA PCS 1900 MHz BEF Band

Intermodulation

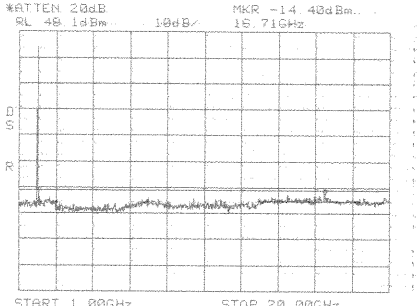
**PCS 1900 MHz** 

**BEF Band** 

Close

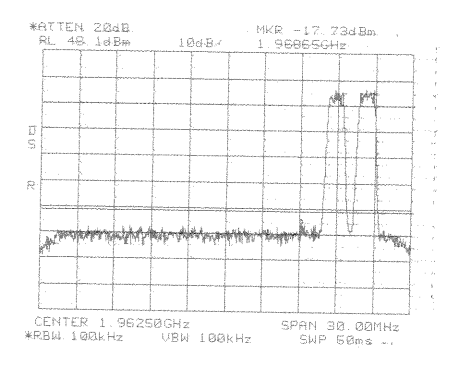
Lower

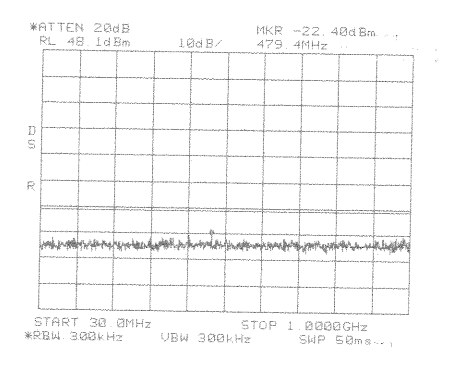
**CDMA** 



START 1.00GHz STOP 20.00GHz. \*RBW 1.0MHz VBW 1.0MHz SWP 380ms....

Intermodulation Close Upper CDMA PCS 1900 MHz BEF Band





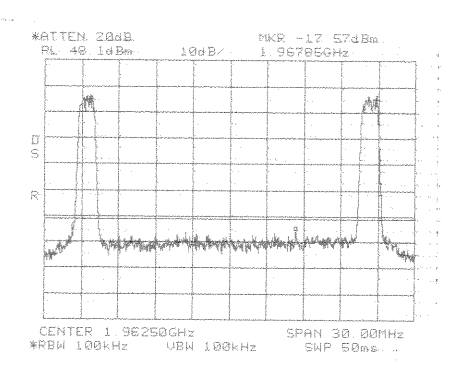
Intermodulation Close Upper CDMA PCS 1900 MHz BEF Band

RL 49-1dBm				54FFr T	18	38 B/	j	6:52	6 52GHz				
-	Yunga	·					a manun y Flagoren	-		ale a transfera	1	- - - - 	
Sector Sector	August Charged Land								<u>.</u>	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
~	Software from	tripunanan.									· · · · · · ·		
A Second	and Colympication	دندستک در	, ,								· · · · · · · · · · · · · · · · · · ·		
	amidtagenou 6.				}								
			ele burnaren baarrana a majan						· · ·				
			ant below when we do not						· .		· ·		
		م المرد المرد	No. Alt Mark	ARLEBSY	مرد المردم. مرد المردم	J. Andrewski	and the second	riory against	hain de la companya d La companya de la comp	Antipitation	an the states of	5.	
Surray August			<i>,</i> .							•	······································	,	
			· · ·		· · · · · · · · · · · · · · · · · · ·				• • • • • • • • • • • • • • • • • • •	<u>`````````````````````````````````````</u>		• .	
		****					(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			)	,		

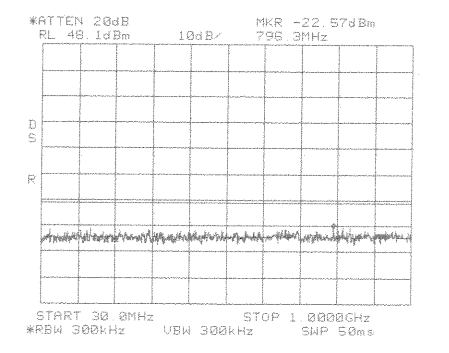
Intermodulation Close Upper CDMA PCS 1900 MHz BEF Band

START 1.00GHz STOP 20.00GHz. \*RBW 1.0MHz VBW 1.0MHz SWP 300ms- ;

ราคร์สายสายไม่สายได้เป็นได้



Intermodulation Apart CDMA PCS 1900 MHz BEF Band



Intermodulation Apart CDMA PCS 1900 MHz BEF Band

Span: 30 MHz to 1 GHz RBW/VBW: 300 kHz

- + mars warder warmer

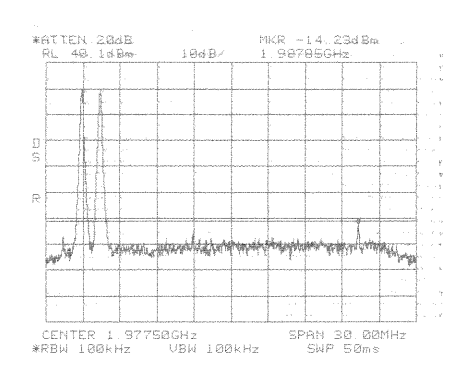
			l 200 3 13		į.	3e B-		ikr - 6.71		10d Bra		,
		<u></u>	2 									
·	deneral de la companya de la company								-			in the second
5			:	2								
		ar agaartagaa								\$ 	w i annual de la contra de	n diaman kanaga
												ar
and a state of the	1 godt	للالهاروب	<u> </u>	max <sup>e</sup> ixt <sup>e</sup>	**************************************	4.15 Y 1 1 1 1	inin 1944	hindrathad	<i>ڹۿڟڰڰٵؿ</i> ؋ڔ	الوجيد عايكته	الىلوىرلونىيە 	
and 1/11 VAL MILLION AND	·•^••-	~			. <u></u>	X	<u></u>					an a
and a second second									·.	· · .	-	с е 
of the second second	 	ALC: N. M. BARRAN			,		; ;	•. •.•				н т 9 та
				10GHz と、		1.0	ST) MHz	0P 21		GHz 390m	S	

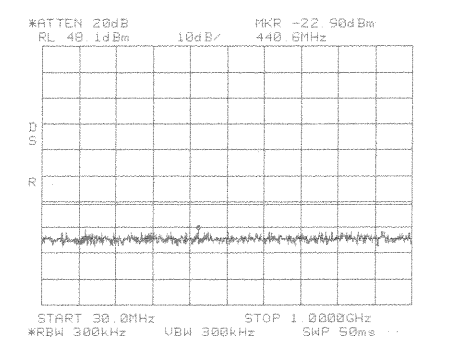
Intermodulation Apart CDMA PCS 1900 MHz BEF Band

....

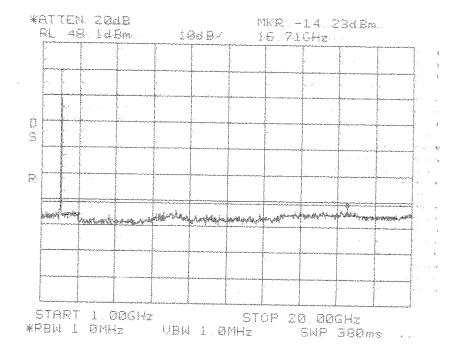
a a a a a a a a a a a a a a a

Intermodulation Close Lower TDMA PCS 1900 MHz EFC Band





Intermodulation Close Lower TDMA PCS 1900 MHz EFC Band



Intermodulation Close Lower TDMA PCS 1900 MHz EFC Band