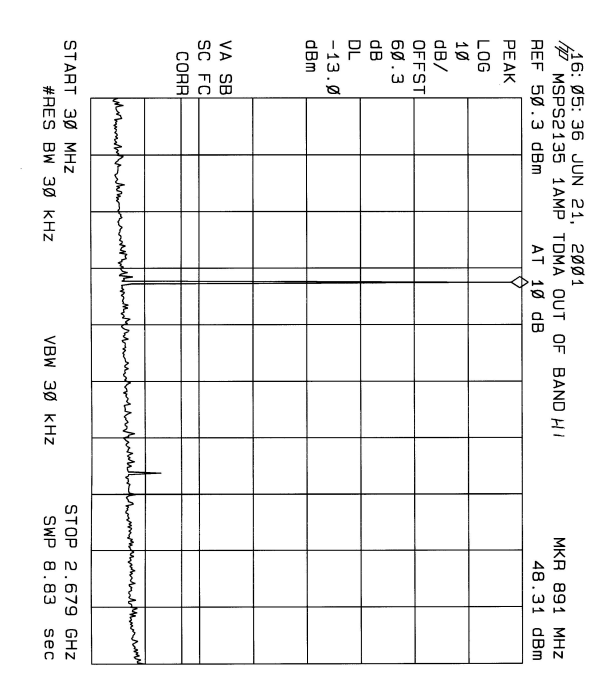
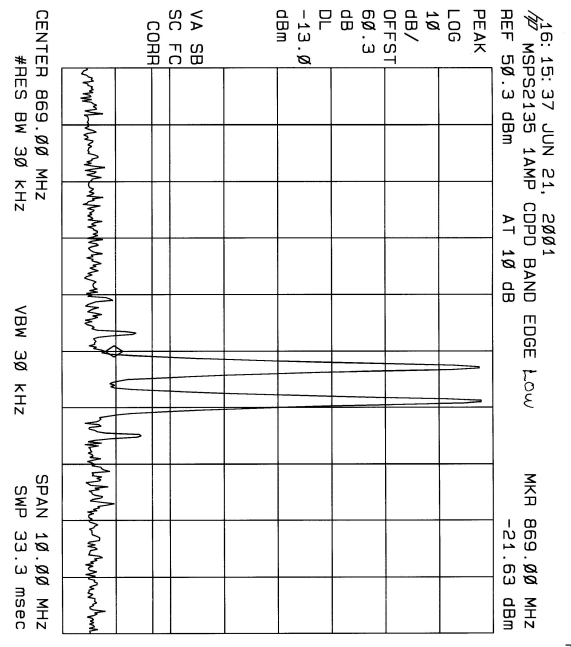
START #F		0	VA SB	 -13.Ø	с dВ.3	dB/ OFFST		PEAK	A15: 58 MSF
HT 30 MHZ #RES BW	Carlor Andrewscher			 					15:58:35 JUN 21, MSPS2135 1AMP REF 50.3 dBm
MHZ BW 3Ø KHZ	MAN ANA								JN 21, 1AMP (
Z	manul ha						\Rightarrow		. 2001 CDMA OUT OF AT 10 dB
VBW	www.www.wh								dB PF E
VBW 3Ø KHz	1							e -	BAND HI
	-man man						_		
STOP 2	W MAN								MKH
2.679 8.83									A 884
GHz sec	· · · · ·								MHz dBm

CENTER #P		COAH	VA SB SC FC	avg 1øø	-13.Ø dBm	6Ø.З	1Ø dB/ OFFST	LOG	HEF 5
ER 869.ØØ MHz #RES BW 3Ø KHz									16:03:09 JUN 21, MSPS2135 1AMP 7EF 50.3 dBm
HN ØE									UN 21. 1AMP m
z									
									Ø1 A BAND 1Ø dB
VB₩	ک/								B EDGI
VBW 3Ø KHz									EDGE LOW
z									
SPAN									MK P
4 1Ø.ØØ MHz 33.3 msec									-26.82
а м л	}								
MHz									dBm dBm

START 3Ø #RES		СОНН	VA SB SC FC	 -13.Ø	с dB .З	1Ø dB/ OFFST	LOG	ALEF 5
	www.www							2:09 S213
MHZ BW 3Ø I	where the way with the second							16: Ø2: Ø9 JUN 21, Ø MSPS2135 1AMP PEF 5Ø.3 dBm
КНz								
	James							2001 TDMA OUT OF AT 10 dB
VBW	WWWWhen							
VBW 3Ø KHz	mhmin							BAND Low
Z	-vyleny							Ĕ
STOP SWP								х
2.679 8.83								MKR 864 48.71
9 GHz sec	han							4 MHz 1 dBm

CENTEI #I	VA SB SC FC COAA	100 100 100 100 100	10 dB/ OFFST 60.3 dB	ALCC
CENTER 894.ØØ MHz #RES BW 3Ø kHz				16:Ø4:49 JUN 21, 20 № MSPS2135 1AMP TDM 1EF 5Ø.3 dBm AT 1MPL AT
VBW 3Ø KHz				TDMA BAND EDGE HI AT 10 dB
SPAN 1Ø.ØØ MHz SWP 33.3 msec				MKR 894.ØØ MHz -27.5Ø dBm

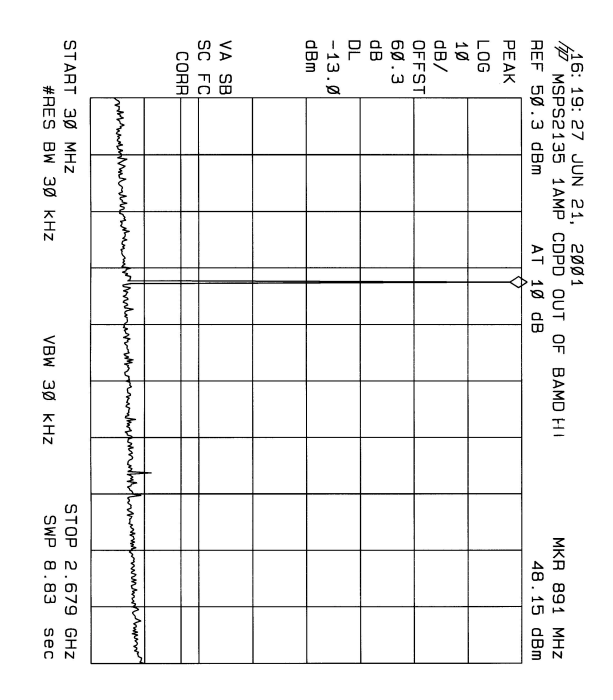




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START #		VA SB SC FC	-13.Ø dBm	бØ.З	1Ø dB/ OFFST	PEAK LOG	16:16:47 JUN 21, MSPS2135 1AMP REF 5Ø.3 dBm
HT 30 M #RES B	Ann						6:47 PS213 Ø.3 d
MHz BW 3Ø KHz	madam						UUN 2 Bm 1AM
КНZ	Mana						1, 2Ø P CDP AT
	Lormann	 -				Ý	2001 CDPD OUT OF AT 10 dB
VBW							
VBW ЭЙ КНZ							BAMD LOW
Z	mulum						Ĕ
STOP SWP	have have have have been and the second						Z
2.679 8.83	Jon Maron						MKR 864 48.Ø4
9 GHz sec	Munhan						4 MHz 4 dBm

CENTER #RI	SC FC	$\omega = \omega \alpha$	1Ø dB/ OFFST 6Ø.3 dB	A16:22 REF 50 SMPL
ER 894.ØØ MHz #RES BW 3Ø kHz				16:22:30 JUN 21, 201 MSPS2135 1AMP CDPI REF 50.3 dBm AT SMPL AT
VBW 3Ø KHz				2001 AT 10 dB
SPAN 1Ø.ØØ MHz SWP 33.3 msec				MKA 894.ØØ MHz -27.45 dBm



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