	00 1X MS	protocol rev	vision numbe	r 6 and 1xEVDO	Rev. 0			
AC Cons	ideration	:						
ased upo	on informa	ation upload	led, the follow	wing radio config	guration and ser	vice options are	supported and meas	ured :
ellular Ba	and							
Spread	ing Rate	RC1 1	RC2 1	RC3	RC4 1	RC5 3		
Rate S (R-I	Set, bps FCH)							
Code	e Rate	1/3	1/2	1/4 1/2	\$/4	1/4 1/3		
Modu	ilation	64-ray orthogonal	64-ray orthogonal	BPSK + pilot	BPSK + pilot	BPSK + pilot		
Service Option	Туре	Power (dBm)	Power (dBm)	Power (dBm)	Power (dBm)	Power (dBm)		
1	Voice	N/A	N/A	N/A	N/A	N/A		
2	Loop Back	24.9	N/A	24.8	N/A	N/A		
	Voice	24.9	N/A	24.8	N/A	N/A		
3		N/A	24.9	N/A	24.8	N/A		
3 9	Loop Back			N/A	24.8	N/A		
3 9 17	Loop Back Voice	N/A	25.0	IN/A	24.0			
3 9 17 32	Loop Back Voice +F-SCH	N/A N/A	25.0 N/A	24.8	N/A	N/A		
3 9 17 32 32	Loop Back Voice +F-SCH +SCH	N/A N/A N/A	25.0 N/A N/A	24.8 24.9	N/A N/A	N/A N/A		
3 9 17 32 32 33	Loop Back Voice +F-SCH +SCH +SCH	N/A N/A N/A N/A	25.0 N/A N/A N/A	24.8 24.9 24.8	N/A N/A 24.8	N/A N/A N/A		
3 9 17 32 32 33 33 33	Loop Back Voice +F-SCH +SCH +SCH +F-SCH	N/A N/A N/A N/A N/A	25.0 N/A N/A N/A N/A	24.8 24.9 24.8 24.9 24.9	N/A N/A 24.8 N/A	N/A N/A N/A N/A		
3 9 17 32 32 33 33 55	Loop Back Voice +F-SCH +SCH +SCH +F-SCH Loop Back	N/A N/A N/A N/A N/A 24.9	25.0 N/A N/A N/A N/A 25.0	24.8 24.9 24.8 24.9 24.9 24.9 24.9	N/A N/A 24.8 N/A 24.9	N/A N/A N/A N/A N/A		

Spreading Rate		RC1 RC2		R	C3	RC4	RC5		
		1	1		1	1		3	
Rate S (R-J	set, bps FCH)								
Code	Rate	1/3	1/2	1/4	1/2	1/4	1/4	1/3	
Modulation		64-ray orthogonal	64-ray orthogonal	BPSK + pilot		BPSK + pilot	BPSK	BPSK + pilot	
Service Option	Туре	Power (dBm)	Power (dBm)	Power (dBm)		Power (dBm)	Po (dl	Power (dBm)	
1	Voice	N/A	N/A	N	/A	N/A	N	N/A	
2	Loop Back	25.0	N/A	24	4.9	N/A	N	N/A	
3	Voice	25.0	N/A	25	5.0	N/A	N	/A	
9	Loop Back	N/A	25.0	N	/A	24.9	N/A		
17	Voice	N/A	25.0	N/A		25.0	N/A		
32	+F-SCH	N/A	N/A	24	1.9	N/A	N/A N		
32	+SCH	N/A	N/A	24	4.7	N/A	N	N/A	
33	+SCH	N/A	N/A	24	4.8	24.9	N/A		
33	+F-SCH	N/A	N/A	25	5.0	N/A	N	N/A	
55	Loop Back	25.0	25.0	25	5.0	24.9	N	/A	
032768	Voice	N/A	25.0	N	/A	25.0	N	/A	

## Preliminary tests performed to determine the worst case

	Part 22/2	24 portion	Average Power	99% Bandwidth	26dB Bandwidth	Co Low C	
			(Mid Channel)	( Mid Channel)	( Mid Channel)		
	1XRTT	RC3/SO2	24.8	1.265	1.435	-17	
-	1XRTT	RC3/SO32 ( +F-SCH)	24.9	1.270	1.435	-16	
Cellular Band	1XRTT	RC3/SO32 ( +SCH)	24.9	1.270	1.435	-16	
	1XRTT	RC3/SO55	24.9	1.270	1.435	-16	
	EVDO		24.9	1.270	1.435	-16	
	1XRTT	RC3/SO2	24.9	1.270	1.430	-27	
	1XRTT	RC3/SO32 ( +F-SCH)	24.9	1.270	1.420	-29	
PCS Band	1XRTT	RC3/SO32 ( +SCH)	24.9	1.270	1.435	-28	
	1XRTT	RC3/SO55	25.0	1.270	1.435	-27	
	EVDO		24.9	1.270	1.430	-28	

As indicated in the TCB Q and A file uploaded to the FCC, the following mode were used during final tests:

## CDMA 2000 1x =RC3 / SO55

1xEVDO Rev. 0= RC3 FTAP :307.2kbps; RTAP :153.6kbps

The output power measurement is documented in section 4.1 of revised Part 22/24 test report. The measurement were made by using CDMA Mobile Station Test Set HP8924C.

## SAR Consideration :

Output power verification by radio configuration and service option:

Preliminary tests were performed to verify the output power.

	Average Power ( Mid Channel)		
	1XRTT	RC3/SO32 (+F-SCH)	24.9
Cellular Band	1XRTT	RC3/SO55	24.9
	EVDO		24.9
	1XRTT	RC3/SO32 (+F-SCH)	24.9
PCS Band	1XRTT	RC3/SO55	25.0
	EVDO		24.9

During the final SAR evaluation, head and body-worn SAR test method and test mode rational have been documented in section 12.2, and 12.3 of revised SAR test report. Since the average output power between RC1 and RC3 is within 1/4 dB and RC3/SO32 and RC/SO55 has the same average output power. As documented in the revised SAR test report, RC3/SO55 was used during final head SAR evaluation.

During body-worn SAR evaluation, RC3/SO55 and 1xEVDO RC3 FTAP :307.2kbps; RTAP :153.were investigated. The highest measured SAR value for RC3/SO55 = 0.537 W/kg , 1xEVDO=0.336 W/kg. All measurement data have been included in the revised SAR test report.

HAC Consideration :

HAC tests were performed based upon same engineering rational as EMC and SAR. Since RC3/SO55 has the higher output power, all HAC tests were performed on RC3/SO55.

If you have any question, please feel free to contact me.

Best Regards

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