

Hi Yunus:

Please reference email below received from the FCC.

Thanks,  
Ruby

Ruby Dulmage  
Certification Administrator  
Nemko Canada Inc.  
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I am about to test and submit 6 PCS cellular band amplifiers. They are contiguous bands of:

Uplink A	1850-1865MHZ	Downlink A	1930-1945MHz
B	1870-1885MHz	B	1950-1965MHz
C	1895-1910MHz	C	1975-1990MHz
D	1865-1870MHz	D	1945-1950MHz
E	1885-1890MHz	E	1965-1970MHz
F	1890-1895MHz	F	1970-1975MHz

They are all identical except for different diplexers which allow for the different Freq. bands.

My question is, can I submit one report for all (i.e.. one FCC ID), and show test data compliance using the bottom, middle and top bands:

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Hi Glen:

Yes, they may all be certified under one FCCID application. As you stated, the low, middle, and high bands must be tested.

Regards,

Steven Dayhoff  
FCC

-----Original Message-----

**From:** Curtis-Straus Certification Dept. [mailto:certification@curtis-straus.com]

**Sent:** Thursday, March 25, 2004 4:23 PM

**To:** Ruby Dulmage

**Subject:** CS01176 G-Wave FCC ID: Q8KPCS2W70A TCB Findings 2

Hello Ruby,

We'll need test data for the additional D, E and F blocks. Test report only addresses A, B and C blocks.

Best Regards,  
Yunus Faziloglu  
Reviewing Engineer  
Curtis-Straus TCB