

From: "Paul-James Krebs" <pjkrebs@nortelnetworks.com>
To: Carl Huie <CHUIE@fcc.gov>
Date: 4/9/01 11:39AM
Subject: RE: STA request for Nortel Networks

Carl

~~I was confused not you, I was given the wrong information.~~

23 GHz band= 21.2-23.6 GHz is a broad band 50M00D7W 50 MHz channel
38 GHz Band= 37.0-40.0 GHz is also broad band 50M00D7W 50 MHz channel
24.745-24.941 GHz is narrow band 6M00D7W 6MHz channel
25.753-25.949 GHz is also narrow band 6M00D7W

I hope this clears up the issue

Paul Krebs

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

From: Carl Huie [mailto:CHUIE@fcc.gov]
Sent: Monday, April 09, 2001 7:40 AM
To: Krebs, Paul-James [RICH2:2H51:EXCH]
Subject: Re: STA request for Nortel Networks

I'm confused. You're asking for 50 MHz channels, but the emission designator is 6M00D7W (6 MHz bandwidth channel)?

>>> "Paul-James Krebs" <pjkrebs@nortelnetworks.com> 04/06/01 03:20PM >>>

Mr. Huie

As you requested I forward to you the minimum amount of spectrum required.

23 GHz band the min freq. band is 50 MHz per carrier X 4 carriers =200 MHz wide.

from the 21.2 GHz to 23.6 GHz band

38GHz band the min freq. band is 50 MHz per carrier X 4 carriers =200 MHz wide

from the 37.0 GHz to 40.0 GHz

24.745 to 25.949 we need a total of 100MHz

I hope that this information will help, and as always if you have any question or concerns please feel free to contact me.

Paul Krebs
Nortel Networks
Manager
U.S. Spectrum Regulations
Tel: 972-685-7123 (ESN445)
Fax: 972-684-3775
Mobile: 214-228-0634

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→ Gmiz

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