

Carl Huie

263 PLO3

From: Carl Huie
Sent: Monday, December 15, 2003 4:37 PM
To: 'Claudia.Cheek@nokia.com'
Subject: RE: FCC Experimental Test License for San Diego - Purpose

This email is sufficient as amendment. To summarize: Application is for 824-849, 869-894, 1850-1910 and 1930-1990 MHz. Should be able to grant shortly...

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

From: Claudia.Cheek@nokia.com [mailto:Claudia.Cheek@nokia.com]
Sent: Monday, December 15, 2003 3:15 PM
To: Carl Huie
Subject: RE: FCC Experimental Test License for San Diego - Purpose

What we have determine is that we could perform in both the 824-849 and the 869-894 band.

How is the best way to amend this application to reflect this adjustment?

As always, many thanks.

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

From: ext Carl Huie [mailto:Carl.Huie@fcc.gov]
Sent: Wednesday, December 10, 2003 4:05 PM
To: Cheek Claudia (Nokia-GovtAffairs/Washington)
Subject: RE: FCC Experimental Test License for San Diego - Purpose

Ok, only thing left is to justify transmitting from 824 through 894 MHz.

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

From: Claudia.Cheek@nokia.com [mailto:Claudia.Cheek@nokia.com]
Sent: Wednesday, December 10, 2003 3:59 PM
To: Carl Huie
Subject: RE: FCC Experimental Test License for San Diego - Purpose

This means we will transmit RF over the air via an antenna instead of through a cable.

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

From: ext Carl Huie [mailto:Carl.Huie@fcc.gov]
Sent: Wednesday, December 10, 2003 3:11 PM
To: Cheek Claudia (Nokia-GovtAffairs/Washington)
Subject: RE: FCC Experimental Test License for San Diego - Purpose

What is "radiated terminal" testing?

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

From: Claudia.Cheek@nokia.com [mailto:Claudia.Cheek@nokia.com]
Sent: Wednesday, December 10, 2003 3:05 PM
To: Carl Huie
Subject: FCC Experimental Test License for San Diego - Purpose

> Purpose:

> To conduct radiated terminal testing in the 800Mhz & 1900Mhz bands.

> To do this Nokia will purchase a CDMA network and install it in our San Diego site. This network will provide CDMA service for the purposes of developing and testing our CDMA terminals.

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