



POLICE DEPARTMENT

Electronics Section
50-16 59th Place
Woodside, NY 11377

November 6, 2006

FCC Region Eight Planning Committee
Peter W. Meade, Chairman
Assistant Fire Marshall
Fire and Rescue Services
Nassau County Fire Commission
140 15th Street
Mineola, NY 11501

Subject: New York City Police Department use of 4.9GHz. Public Safety Channels

Dear Mr. Peter Meade,

The New York City Police Department is licensed by the FCC to operate on the 4.9GHz Public Safety channels within the jurisdictional confines of the City Of New York. This letter is to inform you and the Region Eight Committee that the New York City Police Department intends to install and operate 4.9GHz access points at various Police Department facilities throughout New York City.

Specifically, the New York City Police Department intends to install Cisco Mobile Access Routers at these locations. These devices will function as Access Points to provide coverage within the immediate vicinity. Their RF power output will not exceed 30dbm, and they will be connected to antennas with a gain of not more than 9dbi. The purpose of these access points is to provide enhanced throughput coverage within and around locations of intense New York City Police Department activity. The system meets the "Level 1" priority criteria as outlined in the Regional Plan document "4.9GHz Work Group Guidelines".

The New York City Police Department will require the use of three 10 MHz. channels at each location. The channels that the New York City Police Department proposes to use are; channels 6 & 7 combined to form a ten MHz. channel; channels 10 & 11 combined to form a second ten Mhz. channel; and channels 12 & 13 combined to form a third ten MHz. channel. The names and geographical coordinates of the locations are included in Attachment "A". We request that Attachment A be kept confidential within the committee.

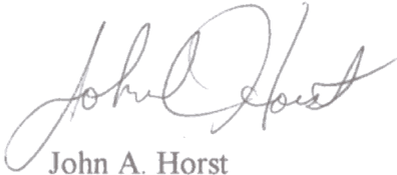
The equipment we intend to use is FCC type accepted and has been assigned FCC Identifier: LDKXSCLR15. This equipment utilizes a Carrier Sense Multiple Access Collision Detection (CSMA/CD) modulation scheme.

COURTESY • PROFESSIONALISM • RESPECT

Please review the proposed channel assignments at your earliest convenience and advise me if there are any required channel changes.

Thank you for your prompt attention to this matter.

Respectfully,

A handwritten signature in cursive script, appearing to read "John A. Horst". The signature is written in dark ink and is positioned above the printed name.

John A. Horst
NYPD Frequency Coordinator