Interference to Land Mobile - NonSafety
Nextel complains that it is receiving interference in the 810-820 MHz band from an unidentified source near the 5100 block of Master Street.

**WORK EVENTS**

<table>
<thead>
<tr>
<th>Event Date</th>
<th>Agent</th>
<th>Event Type</th>
<th>WeUtility</th>
</tr>
</thead>
<tbody>
<tr>
<td>2/25/2005</td>
<td>OPEN/CLOSED</td>
<td>Archived</td>
<td></td>
</tr>
</tbody>
</table>

Prob. Resolution:

On February 1, 2005, received a complaint from [Name] of Nextel Communications alleging that one of Nextel's cellular systems was getting interference from an unidentified source near the 5100 block of Master Street.

On February 3, 2005, [Name] investigated. [Name] used direction finding techniques to determine that the source of the interference was located at [Address], Philadelphia. [Name] observed signals in the 807-818 MHz band emanating from the house.

[Name] spoke with the woman who lived there but she was not comfortable with him entering the house. [Name] decided to return another time when the woman's daughter was home.
On February 16, 2006 at 6:00 p.m. [redacted] traveled to [redacted] and observed that the signals had drifted up in frequency and were significantly reduced. [redacted] requested the assistance of the Philadelphia PD to enter the house.

The owner let the FCC agent and the police officers in to investigate. [redacted] found that a Sony 900 MHz spread spectrum cordless telephone was the source of the interference. On/Off tests verified that. The phone was located in a bedroom on the second floor. The owner of the house agreed not to use the telephone any more.

RULE VIOLATIONS
Deezer 3/3/00 1:34 PM

857.818 MHz

DF'd source to the vicinity of

Red car in front of [redacted]

of PA license plate [redacted] (no plate on vehicle)