



Bureau of Detectives – Area North

Business Alert



**P15-N-115(BA)
May 11, 2015**

Wanted for Commercial Burglaries 020th District (Lincoln)

About the Crime:

This alert gives notice to the Business Owners of the 20th District (Lincoln) of several recent commercial burglaries that have occurred. In these incidents, unknown offender(s) have entered business through doors or windows by force using a pry tool or blunt object. Items taken include cash, cash registers, cigarettes, batteries and other miscellaneous items.

Incident times and locations:

There have been nine incidents that have occurred since April 1, 2015. These incidents have taken place, within the boundaries of Sheridan to Clark and Gunnison to Peterson, during the late PM hours to the early AM hours.

- 5000 block of N. Sheridan on April 1, 2015, at 3:00 AM
- 5300 block of N. Broadway on April 2, 2015, at 3:00 AM
- 5200 block of N. Broadway on April 11, 2015 at 3:15 AM
- 1600 block of W. Foster on April 13, 2015 at 3:00 AM
- 5400 block of N. Broadway on April 17, 2015 at 10:15 PM
- 5200 block of N. Broadway on 2 May, 2015 at 3:45 AM
- 5800 block of N. Broadway on 3 May 2015 at 12:00 AM
- 5200 block of N. Clark on 5 May 2015 at 6:15 AM
- 5700 block of N. Broadway on 10 May 2015 1:00 AM

Offender(s) description:

- One offender can be described as a male black, 5'07"- 5'09"; 35-45 years old; 170-190 lbs.; bald.

What you can do:

- Be aware of this pattern crime and alert other business owners about these crimes.
- Make sure all doors and windows are locked.
- Pay special attention to any suspicious subjects loitering in the area.
- Call 911 immediately and provide a detailed description of the offender(s), including any vehicle description and license plate information, as well as direction of flight, if known.

**If you have any information, please contact the
Bureau of Detectives – Area North
(312) 744-8263**

**HY-207337, HY-207366, HY-217662, HY-221239, HY-225275, HY-243901, HY-245320,
HY- 247620, HY-254202**

Reference: P15-N-115

