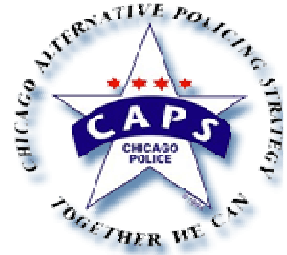




## Bureau of Detectives - Area South

# Community Alert



Alert# P-15-2-096CA  
September 20, 2015

## Wanted for Burglary 007<sup>th</sup> District (Englewood)

### About this crime(s):

- This alert gives notice that numerous residential burglaries have been reported on Beat 732. Entry is gained through a window or rear / front door(s) by force and various household items are taken. Places of worship have also been targeted, in that the alarm system wiring was cut in one incident and an industrial size air conditioning unit was taken in a separate incident. These incidents occur during various hours of the day and night.

### Incident times and locations:

- 7000 block of S. Union Ave., August 25, 2015 at approximately 3:00 p.m.
- 7200 block of S. Halsted St., September 2, 2015 at approximately 8:55 a.m.
- 700 block of W. 73<sup>rd</sup> St., September 14, 2015 at approximately 1:00 p.m.
- 700 block of W. 71<sup>st</sup> St., September 15, 2015 at approximately 10:00 a.m.
- 700 block of W. 73<sup>rd</sup> St., September 16, 2015 at approximately 11:26 p.m.
- 700 block of W. 73<sup>rd</sup> St., September 18, 2015 at approximately 2:00 a.m.

### About the offender(s):

- It is believed that the offender(s) are male black 18 - 22 years of age, 5'00"-5'05", 100 lbs. – 150 lbs.; with braids or dreadlock hair style.

### What you can do:

- Call 911 to report any suspicious persons, vehicles or activity
- Ensure all access to property is properly secured
- Ensure property has adequate lighting
- Safeguard serial numbers
- If confronted by an offender(s), if possible, comply with their demands and allow them to leave without confrontation. Call 911 and provide a detailed description of the offender(s) including the vehicle description and license plate information and direction of flight.

**If you have any information about these incidents, please contact Area South -  
Bureau of Detectives at (312) 747-8273.**

**Reference RD # HY423796, HY425033, HY426426, HY427818, HY397102, HY405626**