

BEAST USERS GROUP 2018

*******EAST COAST REGIONAL USERS GROUP IN NEW JERSEY THIS SUMMER IS STILL IN THE PLANNING PHASE. PLEASE CHECK BACK AT LATER DATE TO GET MORE INFO*******

Porter Lee Corporation will be holding two BEAST users group sessions at the Hoffman Estates Police Department in Illinois on April 24th and 25th. If there is an overwhelming response to attend this user group the 26th and 27th might be added to the schedule. There is no cost from Porter Lee to attend the users group. Seating is limited to 40 attendees per day, therefore departments will be limited to a max of two attendees per class. Topics to be discussed but not limited to are:

- Listing Reports
- Offline transfers
- Inventories (both online and offline)
- Random Inventory by %
- Code setup
- Disposition options
- RMS/BEAST interfaces
- Security groups

If you would like to attend one of these sessions please e-mail the following information to usersgroup@porterlee.com

Subject line: Illinois Users Group

Title and name(s) of individuals attending (up to two per Dept per class)

Department name

Date you wish to attend, April 24th or April 25th. Classes will cover the same info

Classes will be filled in the order in which requests are received. You will receive an e-mail confirmation letting you know that you or the individuals from your department have a confirmed seat or if the class you have requested is full. If the class you have requested is full and either an opening has become available or another class day has been added, you will be notified.

Class will start at 8am and end at 4pm with an hour lunch.

The address for the Hoffman Estates Police Department is 411 W Higgins Rd, Hoffman Estates, IL 60169

There are plenty of hotels and restaurants nearby and the police department is only a 30-min drive from Chicago's O'Hare International Airport.



The Crime Fighter BEAST

Integrated Evidence Tracking Systems for Police Departments and Crime Laboratories

1901 Wright Blvd. Schaumburg IL 60193

www.porterlee.com

(847) 985-2060

