

IN-CAR VIDEO CAMERA

ANNUAL REPORT

FISCAL YEAR 2025



Barrington Police
400 N Northwest Hwy
Barrington, IL 60010

Prepared By:

Sergeant Garrett Oberkircher, #319
847-304-3317

Table of Contents

In-car Camera Program Details	2
Supervisor Review Process	3
Prosecution Related Recordings	See Attached File (ILETSB-Reports-FY25.xlsx)
Civil Related Recordings	None

IN-CAR CAMERA PROGRAM DETAILS

Cameras Utilized:

The Barrington Police Department (BPD) maintains 9 in-car cameras.

BPD currently utilizes Motorola M500 in-car cameras.

Technical Issues Experienced:

A variety of technical issues have been experienced since deploying the M500 in-car cameras, including:

- Failure to sync with Officer Worn Body Camera (OWBC).
- In-car monitor display errors.

These issues were remedied by restarting the camera system, or by firmware updates by Motorola.

SUPERVISOR REVIEW PROCESS

Barrington Police Policy 430.6:

Recordings may be reviewed in any of the following situations:

1. For use when preparing reports or statements
2. By a supervisor investigating a specific act of officer conduct
3. By a supervisor to assess officer performance
4. To assess proper functioning of MAV systems
5. By a department investigator who is participating in an official investigation, such as a personnel complaint, administrative inquiry or a criminal investigation
6. By department personnel who request to review recordings
7. By an officer who is captured on or referenced in the video or audio data and reviews and uses such data for any purpose relating to his/her employment
8. By court personnel through proper process or with permission of the Chief of Police or the authorized designee
9. By the media through proper process or with permission of the Chief of Police or the authorized designee
10. To assess possible training value
11. Recordings may be shown for training purposes. If an involved officer objects to showing a recording, his/her objection will be submitted to the staff to determine if the training value outweighs the officer's objection