FIRE-EMS LOG

Friday, September 4

8:16 am: The Fire Department responded to a direct alarm at a Doug Brown Way industrial building. No hazards were found; the alarm was accidental by workers.

8:55 am: Deputy Chief Jim Moore, Engine 2 and Engine 4 responded to a fire alarm activation at a South Street residence. No hazards were found; the homeowner was told to contact their alarm company for repairs.

9:49 am: The ambulance transported an Andrew Lane resident to MetroWest Medical Center, Natick Campus.

Saturday, September 5

4:18 pm: The ambulance responded to a medical assist at a Chamberlain Street residence. The patient refused treatment and a patient refusal was obtained.

7:39 pm: The ambulance, along with paramedics from Events EMS, transported a Summer Street resident to Milford Regional Medical Center.

Sunday, September 6:

6:42 pm: The ambulance, along with paramedics from Events EMS, transported a Pinecrest Road resident to Milford Regional Medical Center.

Monday, September 7

3:20 pm: The ambulance, along with paramedics from Events EMS, transported a Washington Street resident to MetroWest Medical Center, Framingham Campus.

4:33 pm: Weekend Duty Officers Captain John Murphy and Lieutenant Sean Irr responded to a Fiske Pond Road residence for an investigation.

6:27 pm: The ambulance, along with paramedics from Events EMS, transported a South Street resident to Milford Regional Medical Center.

Wednesday, September 9

1:40 pm: Chief Michael Cassidy responded to a Skyview Terrace residence for an odor investigation.

3:10 pm: The ambulance, along with paramedics from Ashland Fire, transported a Shaw Farm Road resident to MetroWest Medical Center, Framingham Campus.

5:10 pm: The ambulance responded to a medical assist at a Woodland Street business. The individual refused medical treatment and a signed patient refusal was obtained.

Thursday, September 10

2:02 am: Fire Chief Michael Cassidy, Ladder 1, and Engines 2 and 4 responded to a Hopping Brook Road industrial building for a fire alarm activation. No hazards were found; a representative of the business was advised to have the system checked by their fire alarm contractor.