

FIRE-EMS LOG

Friday, October 31

8:24 am: Investigation - Chief Michael Cassidy investigated an alarm malfunction on Avon Street.

9:46 am: Investigation – Chief Michael Cassidy, Deputy Jim Moore, Ladder 1, Engine 1 and Engine 4 investigated a fire alarm activation on Summer Street.

Saturday, November 1

2:47 pm: Motor Vehicle Crash – The ambulance responded to a motor vehicle crash on Washington Street. One individual was transported to Milford Regional Medical Center.

Sunday, November 2

5:56 pm: Investigation – Weekend Duty Officer Deputy Jim Moore investigated an alarm activation on Oakhurst Lane.

8:24 pm: Investigation – Weekend Duty Officer Deputy Jim Moore investigated wires arcing on Central Street.

Monday, November 3

2:00 pm: Investigation – Chief Michael Cassidy investigated an alarm activation on Bartzak Drive.

4:10 pm: Investigation – Chief Michael Cassidy and FF2 responded to wires arcing on Cabot Road.

Tuesday, November 4

5:25 am: Medical – The ambulance and paramedics from Events EMS responded to a medical emergency on Ashland Street. A resident was transported to MetroWest Medical Center, Framingham.

3:13 pm: Medical – The ambulance and paramedics from Events EMS responded to a medical emergency on Marilyn Street. A resident was transported to MetroWest Medical Center, Framingham.

5:48 pm: Motor Vehicle Crash – The ambulance responded to a motor vehicle crash on Hollis Street. There were no injuries. Several signed waivers were obtained.

8:43 pm: Investigation – Chief Michael Cassidy investigated an odor of gas on Washington Street.

Wednesday, November 5

7:12 am: Medical – The ambulance responded to a medical emergency on Woodland Street. A resident was transported to MetroWest Medical Center, Framingham.

Thursday, November 6

1:00 pm: Medical – The ambulance responded to a medical emergency on Summer Street. The individual refused transport and a signed waiver was obtained.

2:00 pm: Investigation – Chief Michael Cassidy responded to an investigation on Washington Street.