

Average Response Times		
	Average Enroute Time	Average Onscene Time
<b>566</b>	05:14	07:24
<b>562</b>	05:40	08:49
<b>563</b>	05:43	09:30
<b>560</b>	07:14	10:32
<b>567</b>	09:29	16:40
<b>5C16</b>	02:51	07:03
<b>**PVs**</b>	02:36	07:27

Village Response Area		
	Average Enroute Time	Average Onscene Time
<b>566</b>	04:34	05:57
<b>562</b>	05:05	07:15
<b>563</b>	05:31	07:54
<b>560</b>	07:56	10:55
<b>567</b>	05:10	<b>**N/A**</b>
<b>5C16</b>	02:37	05:12
<b>**PVs**</b>	02:40	06:17

Mendon Fire Protection District		
	Average Enroute Time	Average Onscene Time
<b>566</b>	05:27	09:40
<b>562</b>	05:50	10:34
<b>563</b>	06:09	10:15
<b>560</b>	05:10	07:03
<b>567</b>	05:26	11:14
<b>5C16</b>	02:38	07:12
<b>**PVs**</b>	02:24	07:49

The left table represents the cumulative averages for enroute and onscene times, broken down by each Honeoye Falls Fire Department apparatus. The two(2) tables on the right further separate average response times into the village response area times and mendon fire protection district response times. That data is taken from response time exports for the Red Alert reporting system from a period between 03/15/2021 and 2022. Units 5C16 and "PVs" correspond with the three(3) Chief's vehicles and therefore show their response times most often from their residences. It can be useful to compare these enroute times with the remaining pieces of apparatus to ascertain the additional amount of time that it takes for volunteer staff to report to and respond on a piece of apparatus. In many cases this additional time can be in excess of 4 to 5 minutes.

\*\*The data set corresponding for the onscene times in the village response area for unit 567 is small and incomplete, causing there be no reliable times to base and average off of. Based on the other unit times an estimate of 7-8 minutes is offered.