



Mesquite Fire Rescue

MFR 24 Hour Log

<u>Time / Date</u>	<u>Call Nature</u>	<u>Synopsis</u>
00:50:48 03/20/26	Fire	Engine 11 responded to a report of an odor of smoke outside with no visible fire. No fire is located. Incident unfounded.
12:57:05 03/20/26	E-Transfer-A	Rescue 31 transported one patient from Mesa View Regional Hospital to Intermountain St. George.
12:57:48 03/20/26	E-Transfer-A	Rescue 31 transported one patient from Mesa View to St George Intermountain.
13:19:51 03/20/26	E-Unconscious-C	Rescue 32 and Rescue 33 responded to an Unconscious Person. One patient was transported to Mesa View for evaluation.
13:40:20 03/20/26	E-Transfer-A	Rescue 33 transported one patient from Mesa View to their home.
14:17:05 03/20/26	E-Transfer-A	Rescue 31 transported one patient from Mesa View to their home.
15:39:40 03/20/26	E-Chest Pain-D	Rescue 11 and Rescue 12 responded to Chest Pain. One patient decided to not be transported to the hospital at this time.
16:10:13 03/20/26	E-Unconscious-A	Rescue 12 responded to a Unconscious Person. One patient transported to Mesa View for evaluation.
16:17:44 03/20/26	E-Transfer-A	Rescue 32 transported one patient from Mesa View to St George Intermountain.
20:08:51 03/20/26	E-Transfer-A	Rescue 32 transported one patient from Mesa View to St George Intermountain.
20:54:20 03/20/26	E-Hem/Lac-B	Rescue 11 responded to a Laceration. One patient transported to Mesa View for evaluation.
23:26:00 03/20/26	E-Breathe-D	Rescue 12 and Rescue 11 responded to Breathing Problems. One patient was transported to Mesa View for evaluation.

<u>Time / Date</u>	<u>Call Nature</u>	<u>Synopsis</u>
23:28:00 03/20/26	E-Transfer-A	Rescue 31 transported one patient from Mesa View back to Highland Manor.

Total Incident for This Report: 13

Report Includes:

All dates between `00:00:00 03/20/26` and `00:00:00 03/21/26`, All agencies matching `MFD`, All responsible persons, All dispositions, All conditions observed, All conditions reported, All condition codes, All locations, All cities, All natures