A MM DD Y	YY Station Incident Number	NFIRS-3 Structure Exposure Fire
In Structure Type L Structure type I Building Status Building status	Building Height Total number of stories at or above grade Total number of stories below grade	Main Floor Size Total square feet OR Length in feet Width in feet
Story of fire origin Story of fire origin Num (1 to 25) Num (25) Num (50)	ber of stories w/ minor damage 24% flame damage) ber of stories w/ significant damage o 49% flame damage) ber of stories w/ heavy damage o 74% flame damage) ber of stories w/ extreme damage o 100% flame damage)	K Material Contributing Most To Flame Spread K1 Item contributing most to flame spread K2 Type of material contributing most to flame spread
Presence of detectors L3 L3 Detector	etector Power Supply ower supply Detector Operation	Detector Effectiveness Detector effectiveness Detector Failure Reason
Detector type Detector		Detector failure reason
M1 Presence of Automatic Extinguishment System L Presence of automatic extinguishment system (AES) M2 Type of Automatic Extinguishment System	M3 Automatic Extinguishment System Operation L Automatic extinguishment system op M4 Number of Sprint Heads Operating	System Failure Reason Peration kler