Oklahoma City Fire Department

Oklahoma City, OK

This report was generated on 9/8/2021 7:28:16 AM



Incident Detail by Property Use for Date for Station for Shift for Incident Type for Zone

Property Use(s): All Types and None | Shift(s): All Shifts | Zone(s): All Zones | Incident Type(s): 110 - Structure fire, other (conversion only), 111 - Building fire, 121 - Fire in mobile home used as fixed residence | Station(s): All Stations | Start Date: 09/06/2021 | End Date: 09/06/2021

STATION-SHIFT	INCIDENT #	DATE & TIME	LOCATION	INCIDENT TYPE	ACTION TAKEN	TOTAL VALUE	TOTAL LOSS	FIRE SPREAD
161 - Restaurant or cafeteria		Incident Count: 1		Total Value: \$2,500,000.00		Total Loss: \$250,000.00		
STATION 03 - C	2021-63336	09/06/2021 03:40:49	5516 W Memorial Rd Eb HUNT AVE/W JOHN KILPATRICK ONR	111 - Building fire	11: Extinguishment by fire service personnel, 12: Salvage & overhaul	\$2,500,000.00	\$250,000.00	Confined to floor of origin
419 - 1 or 2 family dw	elling		Incident Count:	2	Total Value:	\$575,500.00	Total Loss:	\$195,000.00
STATION 05 - B	2021-63537	09/06/2021 21:24:11	730 NE 19th ST N LINDSAY AVE NB/N PHILLIPS AV	111 - Building fire	33: Provide advanced life support (ALS)	\$313,000.00	\$130,000.00	Confined to room of origin
STATION 25 - B	2021-63543	09/06/2021 22:45:36	2121 Flair DR S PENNSYLVANIA AVE/SW 84TH ST	111 - Building fire	11: Extinguishment by fire service personnel, 21: Search	\$262,500.00	\$65,000.00	Confined to room of origin
429 - Multifamily dwelling		Incident Count: 1		Total Value: \$1,817,390.00		Total Loss: \$425,000.00		
STATION 30 - B	2021-63425	09/06/2021 14:09:10	5579 NW 50TH ST N STATE ST/N GROVE AVE	111 - Building fire	11: Extinguishment by fire service personnel	\$1,817,390.00	\$425,000.00	Confined to building of origin

Total Incident Count: 4 Total Value of All Incidents: \$4,892,890.00 Total Estimated Losses: \$870,000.00

CONFINEMENT	# OF INCIDENTS	% OF INCIDENTS
Confined to room of origin	2	50.00%
Confined to floor of origin	1	25.00%
Confined to building of origin	1	25.00%