

FIELD	TYPE	LENGTH (MAX)	DESCRIPTION
IncidentID	NUMERICAL		20 Unique ID of CFD incidents
AddressStandardized	TEXT		100 Standardized Street Address
ZipCode	NUMERICAL		5 Zip Code
Longitude	NUMERICAL	2.x	Longitude; Warning: coordinate accuracy is around 0.111m with only 6 digits to right of decimal computed
Latitude	NUMERICAL	2.x	Latitude; Warning: coordinate accuracy is around 0.111m with only 6 digits to right of decimal computed
FireType	TEXT		50 Fire type based on National Fire Incident Reporting System (NFIRS) Codes
IncidentDurationMinutes	NUMERICAL (MINUTES)		Time from 911 call center receiving call to last unit leaving scene and going into service
AlarmDateTimeAmericaNY	DATE/TIME		25 Time that 911 center sounded alarms in stations for fire units to respond to incident
Year	DATE		5 Calendar year of incident
PropertyLossDollars	NUMERICAL (\$)		9 Complete property losses resulting from fire including contents (as determined by company officer or fire investigation)
PropertyUse	TEXT		50 Primary use of property per NFIRS as observed by company officer
FireAreaOfOrigin	TEXT		50 Area where fire originated as determined by fire investigation or first responding company officer
HeatSource	TEXT		100 Type of heat source that started fire (NFIRS categories) as determined by first responding company officer or fire investigation
ItemFirstIgnited	TEXT		The use or configuration of the item or material first ignited by the heat source. This block identifies the first item that had sufficient volume or heat intensity to extend to uncontrolled or self-perpetuating fire. (NFIRS codes)
CauseOfIgnition	TEXT		The general causal factor that resulted in a heat source igniting a combustible material. The cause could be the result of a deliberate act, mechanical failure, or act of nature. This provides critical information about the nature of the events and the circumstances that caused the fire.
UnitFirstArrive	TEXT		10 Call sign of fire apparatus arriving first on scene of fire incident
UnitFirstResponseTimeMinutes	NUMERICAL (MINUTES)		Total response time of first arriving unit on scene=Call Handling time@911 Center+Time from Unit Notified to Unit En Route+Unit En Route to Unit Arrived on Scene