Section 85-1

Section F

			Cha	nç
Fire Marshal Incident Report	\$	15		
Investigative Report	\$	25	\$	
Fire Protection System				
(other than Fire Alarm/Sprinkler)				
Kitchen Hood Suppression (per unit)	\$	25		
Standpipe (Initial per riser per floor)	\$	25		
Standpipe (2 year or 5 year test per riser)	\$	50		
Fire Pump (Initial and Annual test)	\$	50		
		50		
Any other sytem	\$	50		
Operation of Heliport, Helipton	Φ	75		
Operation of Heliport, Helistop	φ	75		
Application of Flammable Finishes	\$	25		
Eumigation and Thermal Insecticide (cook)	Φ	25		
rumigation and Thermai insecticide (each)	Φ	25		
Lumber Yards Storing more than				
10,000 board feet (Annual)	\$	50		
Included in Assembly/Education Inspection				
Maintain Junk vard. Wast-material handling.				
incinerator (Annual)	\$	50		
Communication Constitutions in Frances of 2000 subject				
	Ф	50		
compressed gas	Ъ	50		
Production, storage, or sale of Cryogenics	\$	25		
Storage of Explosives Not Used for Blasting	Pro	hibited		
The state of the s	Ψ			
Tank Removal (per tank)				
Up to 275 Gallons	\$	25		
275 to 10,000 Gallons	\$	50		
10,000 Gallons and up	\$	75		
	Fire Protection System (other than Fire Alarm/Sprinkler) Kitchen Hood Suppression (per unit) Standpipe (Initial per riser per floor) Standpipe (2 year or 5 year test per riser) Fire Pump (Initial and Annual test) Water Tank/Private Main/Private Hydrant Any other sytem Operation of Heliport, Helistop Application of Flammable Finishes Fumigation and Thermal Insecticide (each) Lumber Yards Storing more than 10,000 board feet (Annual) Included in Assembly/Education Inspection Maintain Junk yard, Wast-material handling, incinerator (Annual) Compressed Gas Storage in Excess of 2000 cubic ft. of Flammable or 6000 cubic ft of non-flammable compressed gas Production, storage, or sale of Cryogenics Storage of Explosives Not Used for Blasting Storage and Use of Explosives for Blasting Tank Removal (per tank) Up to 275 Gallons 275 to 10,000 Gallons	Fire Protection System (other than Fire Alarm/Sprinkler) Kitchen Hood Suppression (per unit) Standpipe (Initial per riser per floor) Standpipe (2 year or 5 year test per riser) Fire Pump (Initial and Annual test) Water Tank/Private Main/Private Hydrant Any other sytem Operation of Heliport, Helistop Application of Flammable Finishes Fumigation and Thermal Insecticide (each) Lumber Yards Storing more than 10,000 board feet (Annual) Included in Assembly/Education Inspection Maintain Junk yard, Wast-material handling, incinerator (Annual) Compressed Gas Storage in Excess of 2000 cubic ft. of Flammable or 6000 cubic ft of non-flammable compressed gas Production, storage, or sale of Cryogenics Storage of Explosives Not Used for Blasting Storage and Use of Explosives for Blasting Tank Removal (per tank) Up to 275 Gallons 275 to 10,000 Gallons \$	Fire Protection System (other than Fire Alarm/Sprinkler) Kitchen Hood Suppression (per unit) \$ 25 Standpipe (Initial per riser per floor) \$ 25 Standpipe (2 year or 5 year test per riser) \$ 50 Water Tank/Private Main/Private Hydrant \$ 50 Any other sytem \$ 50 Operation of Heliport, Helistop \$ 75 Application of Flammable Finishes \$ 25 Fumigation and Thermal Insecticide (each) \$ 25 Lumber Yards Storing more than 10,000 board feet (Annual) \$ 50 Included in Assembly/Education Inspection Maintain Junk yard, Wast-material handling, incinerator (Annual) \$ 50 Compressed Gas Storage in Excess of 2000 cubic ft. of Flammable or 6000 cubic ft of non-flammable compressed gas \$ 50 Production, storage, or sale of Cryogenics \$ 25 Storage of Explosives Not Used for Blasting \$ 250 Tank Removal (per tank) Up to 275 Gallons \$ 25 275 to 10,000 Gallons \$ 50	Fire Marshal Incident Report \$ 25 \$ Investigative Report \$ 25 \$ \$ Investigative Report \$ 25 \$ \$ \$ Investigative Report \$ 25 \$ \$ \$ \$ Investigative Report \$ 25 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$

F-2900.2 Hazardous Materials (Annual) (Each Category) \$ 100

Corrosives more than 55 gallons

Oxidizing materials, more than 500 pounds Organic Peroxide more than 10 pounds Nitromethane more than 500 pounds Ammonium Nitrate more than 1,000 pound

Highly toxic material

Poisonous gas