ORDINANCE FOR ADOPTION OF

THE 2019 FIRE CODE

EXHIBIT A

All fees are due in full at the time of service

TABLE A

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BATTERY SYSTEMS (STORED POWER SUPPLY SYSTEMS) - TYPE 64 AND 64.2		
Gallons of Electrolyte	FEE AMOUNT	
10 to 50	\$225 for the first 10 gallons plus \$1.25 for each additional gallon or fraction thereof up to and	
51 to 100	\$275 for the first 50 gallons plus \$1.50 for each additional gallon or fraction thereof up to and	
101 to 200	\$350 for the first 100 gallons plus \$1.25 for each additional gallon or fraction thereof up to and	
201 to 500	\$475 for the first 200 gallons plus \$0.58 for each additional gallon or fraction thereof up to and	
501 and more	\$650	

TABLE B		
LIQUEFIED PETROLEUM GAS (LPG) – TYPE 31		
Number of Pounds	FEE AMOUNT	
1 to 100	\$125 for the first pound plus \$0.75 for each additional pound or fraction thereof up to and	
101 to 500	\$200 for the first 100 pounds plus \$0.25 for each additional pound or fraction thereof up to and	
501 to 1500	\$300 for the first 500 pounds plus \$0.35 for each additional pound or fraction thereof up to and	
1501 and more	\$650	
Mushroom Heater	\$75 ea/\$200 annual	

	TABLE C		
AEROSOL (4	8), COMBUSTIBLE FIBER (8), COMPRESSED G	AS (10), CRYOGENIC (11),	
	LAMMABLE / COMBUSTIBLE LIQUID (15), AND	HAZARDOUS MATERIALS (26)	
Number of Units (See Table C Units	;		
below to determine unit sizes for			
each item type)	FEE AMOUNT		
1 to 10	\$175 for the first unit plus \$5.55 for each additional unit or fraction thereof up to and including 10		
11 to 50	\$225 for the first 10 units plus \$1.25 for each additional unit or fraction thereof up to and including		
51 to 100		dditional unit or fraction thereof up to and including	
101 to 200	\$350 for the first 100 units plus \$1.25 for each	additional unit or fraction thereof up to and	
201 to 500	\$475 for the first 200 units plus \$0.58 for each	additional unit or fraction thereof up to and	
501 and more	\$650		
	TABLE C UNITS		
<u>AEROSOLS – TYPE 48</u>			
Levels 1, 2 and 3	300 lbs. = 1 unit		
COMBUSTIBLE FIBERS – TYPE 8			
Loose	100 cu. ft. = 1 unit		
Baled	1,000 cu. ft. = 1 unit		
COMPRESSED AND LIQUEFIED GA			
<u>COMPRESSED AND LIQUEFIED GA</u> Type of Hazard	Gaseous (cubic feet at NTP)	Liquified (lbs)	
		Liquified (lbs) Any amount requires permit. 2 lbs = 1 unit	
Type of Hazard	Gaseous (cubic feet at NTP)		
Type of Hazard	Gaseous (cubic feet at NTP)Any amount requires permit. 10 cubic feet = 1		
Type of Hazard Biohazard Carcinogen Corrosive	Gaseous (cubic feet at NTP) Any amount requires permit. 10 cubic feet = 1 unit	Any amount requires permit. 2 lbs = 1 unit	
Type of Hazard Biohazard Carcinogen	Gaseous (cubic feet at NTP) Any amount requires permit. 10 cubic feet = 1 unit 200 cubic feet = 1 unit 200 cubic feet = 1 unit 200 cubic feet = 1 unit	Any amount requires permit. 2 lbs = 1 unit37 lbs = 1 unit37 lbs = 1 unit37 lbs = 1 unit	
Type of Hazard Biohazard Carcinogen Corrosive	Gaseous (cubic feet at NTP) Any amount requires permit. 10 cubic feet = 1 unit 200 cubic feet = 1 unit 200 cubic feet = 1 unit	Any amount requires permit. 2 lbs = 1 unit37 lbs = 1 unit37 lbs = 1 unit	
Type of Hazard Biohazard Carcinogen Corrosive Flammable (Not LPG)	Gaseous (cubic feet at NTP) Any amount requires permit. 10 cubic feet = 1 unit 200 cubic feet = 1 unit 200 cubic feet = 1 unit 200 cubic feet = 1 unit	Any amount requires permit. 2 lbs = 1 unit37 lbs = 1 unit37 lbs = 1 unit37 lbs = 1 unit	
Type of Hazard Biohazard Carcinogen Corrosive Flammable (Not LPG)	Gaseous (cubic feet at NTP) Any amount requires permit. 10 cubic feet = 1 unit 200 cubic feet = 1 unit 200 cubic feet = 1 unit 200 cubic feet = 1 unit Any amount requires permit. 10 cubic feet = 1	Any amount requires permit. 2 lbs = 1 unit37 lbs = 1 unit37 lbs = 1 unit37 lbs = 1 unit	
Type of Hazard Biohazard Carcinogen Corrosive Flammable (Not LPG) Highly Toxic Inert Irritant	Gaseous (cubic feet at NTP) Any amount requires permit. 10 cubic feet = 1 unit 200 cubic feet = 1 unit 200 cubic feet = 1 unit 200 cubic feet = 1 unit Any amount requires permit. 10 cubic feet = 1 unit Any amount requires permit. 10 cubic feet = 1 unit	Any amount requires permit. 2 lbs = 1 unit37 lbs = 1 unit37 lbs = 1 unit37 lbs = 1 unitAny amount requires permit. 2 lbs = 1 unit	
Type of Hazard Biohazard Carcinogen Corrosive Flammable (Not LPG) Highly Toxic	Gaseous (cubic feet at NTP) Any amount requires permit. 10 cubic feet = 1 unit 200 cubic feet = 1 unit 200 cubic feet = 1 unit 200 cubic feet = 1 unit Any amount requires permit. 10 cubic feet = 1 unit Any amount requires permit. 10 cubic feet = 1 unit 6,000 cubic feet = 1 unit	Any amount requires permit. 2 lbs = 1 unit 37 lbs = 1 unit 37 lbs = 1 unit 37 lbs = 1 unit Any amount requires permit. 2 lbs = 1 unit 1,100 lbs = 1 unit	
Type of Hazard Biohazard Carcinogen Corrosive Flammable (Not LPG) Highly Toxic Inert Irritant	Gaseous (cubic feet at NTP) Any amount requires permit. 10 cubic feet = 1 unit 200 cubic feet = 1 unit 200 cubic feet = 1 unit 200 cubic feet = 1 unit Any amount requires permit. 10 cubic feet = 1 unit Any amount requires permit. 10 cubic feet = 1 unit 6,000 cubic feet = 1 unit 200 cubic feet = 1 unit	Any amount requires permit. 2 lbs = 1 unit 37 lbs = 1 unit 37 lbs = 1 unit 37 lbs = 1 unit Any amount requires permit. 2 lbs = 1 unit 1,100 lbs = 1 unit 37 lbs = 1 unit	
Type of Hazard Biohazard Carcinogen Corrosive Flammable (Not LPG) Highly Toxic Inert Irritant Oxidizer (including oxygen)	Gaseous (cubic feet at NTP) Any amount requires permit. 10 cubic feet = 1 unit 200 cubic feet = 1 unit 500 cubic feet = 1 unit 200 cubic feet = 1 unit 6,000 cubic feet = 1 unit 200 cubic feet = 1 unit 504 cubic feet = 1 unit	Any amount requires permit. 2 lbs = 1 unit 37 lbs = 1 unit 37 lbs = 1 unit 37 lbs = 1 unit 37 lbs = 1 unit Any amount requires permit. 2 lbs = 1 unit 1,100 lbs = 1 unit 37 lbs = 1 unit 50 lbs = 1 unit	
Type of Hazard Biohazard Carcinogen Corrosive Flammable (Not LPG) Highly Toxic Inert Irritant Oxidizer (including oxygen) Other Health Hazards	Gaseous (cubic feet at NTP) Any amount requires permit. 10 cubic feet = 1 unit 200 cubic feet = 1 unit 6,000 cubic feet = 1 unit 200 cubic feet = 1 unit 6,000 cubic feet = 1 unit 504 cubic feet = 1 unit 650 cubic feet = 1 unit Any amount requires permit. 10 cubic feet = 1 Any amount requires permit. 10 cubic feet = 1	Any amount requires permit. 2 lbs = 1 unit 37 lbs = 1 unit 37 lbs = 1 unit 37 lbs = 1 unit 37 lbs = 1 unit Any amount requires permit. 2 lbs = 1 unit 1,100 lbs = 1 unit 37 lbs = 1 unit 1,00 lbs = 1 unit 120 lbs = 1 unit	

Kelseyville Fire Protection District ORDINANCE FOR ADOPTION OF THE 2019 FIRE CODE

EXHIBIT A

All fees are due in full at the time of service

	All fees are due in full at the time of servi	ce
Toxic	Any amount requires permit. 10 cubic feet = 1 unit	Any amount requires permit. 2 lbs = 1 unit
Unstable (Reactive)	Any amount requires permit. 10 cubic feet = 1 unit	Any amount requires permit. 2 lbs = 1 unit
Radioactive Compressed Gas:		
Not sealed	Any amount requires permit. 1 microcurie = 1 unit	
Sealed	Any amount requires permit. 1 millicurie = 1 unit	
COMPRESSED NATURAL GAS – TYP	E 10 - REFER TO COMPRESSED AND LIQUEF	IED GASES – FLAMMABLE
	TABLE C UNITS CONTINUED	
RYOGENICS – TYPE 11		
Material type:	Inside	Outside
Flammable	1 gallon = 1 unit	60 gallons = 1 unit
Inert / Nonflammable	60 gallons = 1 unit	500 gallons = 1 unit
Oxidizer (includes oxygen)	10 gallons = 1 unit	50 gallons = 1 unit
Hazard Not Indicated	Any amount requires permit. 1 gallon = 1 unit	Any amount requires permit. 1 gallon = 1 unit
EXPLOSIVES/BLASTING AGENTS – T Explosive or Potentially Explosive	Image: Type 13 Any amount requires permit. 1 lb. = 1 unit	
LAMMABLE / COMBUSTIBLE LIQUI	DS – TYPE 15	
Class type:	Inside	Outside
Class I-A , I-B, I-C	30 gallons = 1 unit	60 gallons = 1 unit
Class II, III-A	60 gallons = 1 unit	120 gallons = 1 unit
Class III-B	1,000 gallons = 1 unit	1,000 gallons = 1 unit
HAZARDOUS MATERIALS – TYPE 26		1
Material type:		
Biohazards	Any amount requires permit. 1 gallon/10 lbs. =	
Carcinogens – Liquids/Solids	1 gallon/10 lbs. = 1 unit	
Corrosives – Liquids/Solids	55 gallons/550 lbs. = 1 unit	
Flammable Solids:	Inside	Outside
Flammable Solid	100 lbs. = 1 unit	100 lbs. = 1 unit
Irritants – Liquids/Solids	55 gallons/550 lbs. = 1 unit	
Organic Peroxides – Liquids/Solids		
Unclassified, Detonable (UD)	Any amount requires permit. 10 lbs. = 1 unit	
Class 1 & 2	Any amount requires permit. 10 lbs. = 1 unit	
Class 3	10 lbs. = 1 unit	
Class 4	20 lbs. = 1 unit	
Class 5	No permit required	
Other Health Hazards –	55 gallons/550 lbs. = 1 unit	
Oxidizing – Liquids/Solids:		
Class 4	Any amount requires permit. 10 lbs. = 1 unit	
Class 3	10 lbs. = 1 unit	
Class 2	100 lbs. = 1 unit	
Class 1	550 lbs. = 1 unit	
Pyrophoric - Liquids/Solids	Any amount requires permit. 10 lbs. = 1 unit	
Radioactive Materials:		
Not sealed	Any amount requires permit. 1 microcurie = 1	
	unit	

Kelseyville Fire Protection District ORDINANCE FOR ADOPTION OF THE 2019 FIRE CODE

EXHIBIT A

All fees are due in full at the time of service

Sealed	Any amount requires permit. 1 millicurie = 1 unit	
Sensitizer – Liquids/Solids	55 gallon/550 lbs. = 1 unit	
Toxic – Liquids/Solids	Any amount requires permit. 10 lbs. = 1 unit	
Highly Toxic – Liquids/Solids	Any amount requires permit. 10 lbs. = 1 unit	
Unstable (Reactive) –		
Liquids/Solids:		
Class 4 & Class 3	Any amount requires permit 10 lbs. = 1 unit	
Class 2	10 lbs. = 1 unit	
Class 1	100 lbs. = 1 unit	
Water Reactive – Liquids/Solids:		
Class 3	Any amount requires permit 10 lb. = 1 unit	
Class 2	50 lbs. = 1 unit	
Class 1	100 lbs. = 1 unit	

TABLE D		
PYROTECHNIC EVENTS / SHOWS – TYPE 14 (PRODUCTIONS WITH VALUATION OF LESS THAN \$500 EACH)		
INDOOR		
Single Pre-approved	\$125	
Multiple Pre-approved Shows	\$250/year	
OUTDOOR		
Single/Multiple Shows - Same	\$350	
Venue		
Single/Multiple Shows - Same	\$125	
Venue - Nonprofit agency		
Propane Effect	Additional \$50	

TABLE D Continued		
Fire Dancer	Additional \$50 ea. or \$150 annually	
Fog Machine	\$75 ea/\$125 annually	

TABLE E		
SPECIAL EVENTS (OUTDOOR) WITH SIX (6) OR MORE FUEL-FIRED COOKING / HEATING UNITS - TYPE 7		
Weekdays	\$80 per hour (3 hour minimum)	
Weekends and holidays	\$80 per hour (4 hour minimum)	
Fueled Vehicles	\$75 per vehicle	

All fees are due in full at the time of service

Fire Response

Billings for fire incident responses shall include, but are not limited to, personnel rates, equipment rates, administrative rates, supplies, any other cost incurred by the District, and/or any of the following fees which may apply. Fees will be charge to the homeowner's insurance. Homeowner is exempt from all fees.

	Fee Amount
Structure fire response and suppression billed to the homeowner's insurance	\$750
Fire watch	Personnel rates
Abandoned building or property	\$200

Vehicle Accident Response

Accidents shall include but is not limited to, personnel rates, equipment rates, administrative rates, supplies, and any other cost incurred by the District. The fee is billed to the vehicle owner's insurance carrier. Insurance carrier will not be invoiced.

Personnel Rates

Personnel rates are established from the California Fire Assistance Agreement (CFAA) annual salary survey at time and a half. These rates do not include additional charges for specialized resource personnel, such as a Hazardous Materials Operations, Technician and Specialist & Fire Investigators. These specialized resources are billed as detailed below. A 2 hour minimum is required for all billings.

	Fee Amount
Fire/Arson Investigator	Per Arson Investigator
	agreement

Administrative Rate

The administrative rate is established from the California Fire Assistance Agreement (CFAA) annual salary survey.

	Fee Amount
Subpoena appearances, subpoena documents, depositions	Personnel rates for OT, backfill, travel time, travel costs, any legal consultatior or representation fees
Non Sufficent Funds Check Returns	\$35
3rd party request for documents, including but not limited to, PCRs and fire reports	\$20

Schedule of Fees All fees are due in full at the time of service

This fee schedule shall go into effect March 1, 2020.

Burn Permits

Burn permits are issued annually when the burn ban is lifted. The permits expire on May 1st each year when the statewide burn ban takes effect.

Fee Amount

Determined by Lake County Air Quality each year

All burn permit types

Fire Sprinkler Systems - Water type

Fees include 1 plan check, 1 plan check resubmittal, 1 inspection, 1 reinspection, 1 rough-in inspection, 1 rough-in reinspection, 1 final inspection, 1 final reinspection. Any additional resubmittals or inspections are an additional cost as listed below. If a resubmittal and/or reinspection is required due to a voluntary change by the client before the system is stamped, then additional resubmittal and/or reinspection costs apply as listed below. Fees will be applied if the County of Lake or the State of California requires inspection.

	Fee Amount
New residential systems	\$200
Modified commercial or residential system	\$150
New commerical systems 1-99 heads	\$200
New commerical systems 100-299 heads	\$250
New commercial systems 300+ heads	\$300

Fire Sprinkler Systems - Non-Water type (hoods, co2, etc)

Fees include 1 plan check, 1 plan check resubmittal, 1 inspection, 1 reinspection, 1 rough-in inspection, 1 rough-in reinspection, 1 final inspection, 1 final reinspection. Any additional resubmittals or inspections are an additional cost as listed below. If a resubmittal and/or reinspection is required due to a voluntary change by the client before the system is stamped, then additional resubmittal and/or reinspection costs apply as listed below. Fees will be applied if the County of Lake or the State of California requires inspection.

	Fee Amount
New system	\$200
Modified system	\$150
Voluntary change to stamped system by client requiring new plans	\$150

Fire Alarm Systems

Fees include 1 plan check, 1 plan check resubmittal, 1 final inspection, 1 final reinspection. Any additional resubmittals or inspections are an additional cost as listed below. If a resubmittal and/or reinspection is required due to a voluntary change by the client before the system is stamped, then additional resubmittal and/or reinspection costs apply as listed below. Fees will be applied if the County of Lake or the State of California requires inspection.

	Fee Amount
New system - 1-9 Devices	\$200
New system - 10-29 Devices	\$250
New system - 30+ Devices	\$300
Voluntary change to stamped system by client requiring new plans	\$200

Solar/Photovoltaic Systems

Fees include 1 plan check, 1 plan check resubmittal, 1 final inspection, 1 final reinspection. Any additional resubmittals or inspections are an additional cost as listed below. If a resubmittal and/or reinspection is required due to a voluntary change by the client before the system is stamped, then additional resubmittal and/or reinspection costs apply as listed below. Fees will be applied if the County of Lake or the State of California requires inspection.

New residential system Modified residential system	Fee Amount \$100 \$50
New commercial system	\$150
Modified commercial	\$50

Schedule of Fees All fees are due in full at the time of service

This fee schedule shall go into effect March 1 , 2020.

Plan Check & Review - Additional Services

	Fee Amount
Fire Plan Development	\$340
Building plan reviews	\$100
Building plan reviews - Multiple Tenant Buildings	\$200
Fire flow calculations - not submitted as part of a system submittal (stand alone)	\$85/building or hydrant
Hydrant & underground fire service line	\$85/building or hydrant
Special inspections - Inspections requested and granted on holidays, weekends or after normal working hours. This in in addition to, not in place of, all other costs.	\$180

Annual Operation Permit for New Business	Fee Amount
Plant - Carbon Dioxide Enrichment	\$125
Plant - Compressed Gas – Use, Storage	\$125
Plant - Extraction, cultivation, drying, distribution or manufacturing	\$125
Plant - Fumigation and Thermal Insecticide Fogging	\$50
Plant - Hazardous Materials and Flammable Liquids – Use, Storage	\$75
Plant - Medical Plant Center (MMC)	\$100
Plant - Medical Plant Infused Product (MIP)	\$100
Plant - Medical Plant Optional Premise Cultivation (OPC)	\$100
Plant - Retail Plant Cultivation (RMC)	\$100
Plant - Retail Plant Product Manufacturing (RMP)	\$100
Plant - Retail Plant Store (RMS)	\$100
Plant - Retail Plant Testing Facility (RMT)	\$100

Special Events

Special Events – Pyrotechnic Event - Indoor Pyro Show	Fee Amount Fees Based on Staff and Equipment Needed per CFAA Schedule
Special Events – Pyrotechnic Event - Fireworks	Fees Based on Staff and Equipment Needed per CFAA Schedule
Special Events – Pyrotechnic Event – Outdoor Pyro Show	Fees Based on Staff

Fees Based on Staff and Equipment Needed per CFAA Schedule

Fire Response

Billings for fire incident responses shall include, but are not limited to, personnel rates, equipment rates, administrative rates, supplies, any other cost incurred by the District, and/or any of the following fees which may apply. Fees will be charge to the homeowner's insurance. Homeowner is exempt from all fees.

Structure fire response and suppression billed to the homeowner's insurance	Fee Amount \$750
Abandoned building or property	\$200

Schedule of Fees All fees are due in full at the time of service

This fee schedule shall go into effect March 1, 2020.

Vehicle Accident Response

Accidents shall include but is not limited to, personnel rates, equipment rates, administrative rates, supplies, and any other cost incurred by the District. The fee is billed to the vehicle owner's insurance carrier. Insurance carrier will not be invoiced.

Personnel Rates

Personnel rates are established from the California Fire Assistance Agreement (CFAA) annual salary survey at time and a half. These rates do not include additional charges for specialized resource personnel, such as a Hazardous Materials Operations, Technician and Specialist & Fire Investigators. These specialized resources are billed as detailed below. A 2 hour minimum is required for all billings.

Fire/Arson Investigator	Fee Amount Per Arson Investigator agreement
Other Services Subpoena appearances, subpoena documents, depositions	Personnel rates for OT, backfill, travel time, travel costs, any legal consultation or
Care Facility Inspections Non Sufficent Funds Check Returns 3rd party request for documents, including but not limited to, PCRs and fire reports	representation fees \$85 \$35 \$20

Equipment Rates

Equipment rates are billed at an hourly or daily rate with a 2 hour minimum. Fraction of days or hours are billed at the full day or hourly rate. All rates will be billed at the Current Cal OES Rate.

Training Fees Training Fees – Paramedic Internship Fee Amount \$750

Schedule of Fees All fees are due in full at the time of service

This fee schedule shall go into effect March 1 , 2020.

Emergency Medical Services Base Fees

This establishes the base fees only. Consumable costs are billed additionally. Those costs are based on current cost and updated annually.

annually.	Fee Amount
ALS Emergency-Resident-Transport	\$2,070
ALS Non-Emergency-Resident-Transport	\$1,955
ALSX Resident-Transport	\$2,185
BLS Emergency-Resident-Transport	\$1,524
BLS Non-Emergency-Resident-Transport	\$1,409
Hospice/Private Pay(in county)-Transport	\$225
ALS Emergency-Non Resident-Transport	\$2,300
ALS Non-Emergency-Non Resident-Transport	\$2,185
ALSX Non Resident-Transport	\$2,415
BLS Emergency-Non Resident-Transport	\$1,639
BLS Non-Emergency-Non Resident-Transport	\$1,524
Bariatric Charge (350+LBS)-Transport	\$500
Extra Attendant(per hour)	\$70
First Responder Fee-Engine Response	\$275
Mileage(per mile)	\$45
Night Charge (19:00-0700)	\$70
No Merit/Patient Refusal	\$90
Off Road Mileage (per mile)	\$60
Priority One Transport with flight crew	\$1,000
Pt Assess at Scene	\$275
Waiting Time (per 1/2 hour)	\$70

All fees are due in full at the time of service

Equipment Rates

Equipment rates are billed at an hourly or daily rate with a 2 hour minimum. Fraction of days or hours are billed at the full day or hourly rate.

	Fee Amount
Type I Engine - 1,250 GPM	Current Cal OES Rate
Type I Engine - 1,500 GPM	Current Cal OES Rate
Type II Engine - 500 GPM	Current Cal OES Rate
Type II Engine - 750 GPM	Current Cal OES Rate
Type II Engine - 1,000 GPM	Current Cal OES Rate
Type III Engine - 300-350 GPM	Current Cal OES Rate
Type VI Engine - 50-100 GMP	Current Cal OES Rate
Ambulance	Current Cal OES Rate
Arson Task Force Trailer	Current Cal OES Rate
Command Vehicles	Current Cal OES Rate
HazMat Unit	Current Cal OES Rate
Ladder Truck	Current Cal OES Rate
Mass Decon Unit	Current Cal OES Rate
Personal Vehicles	Current GSA rate
Portable Water Tank	Current Cal OES Rate
Prime Mover for Trailers	Current Cal OES Rate
Rescue	Current Cal OES Rate
Support Trailer	Current Cal OES Rate
Support Vehicles	Current Cal OES Rate
Utility Vehicles	Current Cal OES Rate
Water Tender	Current Cal OES Rate

Training Fees

	Fee Amount
Training Fees – Paramedic Internship	\$500

All fees are due in full at the time of service

Emergency Medical Services Base Fees

This establishes the base fees only. Consumable costs are billed additionally. Those costs are based on current cost and updated annually.

	Fee Amount
ALS Emergency-Resident-Transport	\$2,070
ALS Non-Emergency-Resident-Transport	\$1,955
ALSX Resident-Transport	\$2,185
BLS Emergency-Resident-Transport	\$1,524
BLS Non-Emergency-Resident-Transport	\$1,409
Hospice/Private Pay(in county)-Transport	\$225
ALS Emergency-Non Resident-Transport	\$2,300
ALS Non-Emergency-Non Resident-Transport	\$2,185
ALSX Non Resident-Transport	\$2,415
BLS Emergency-Non Resident-Transport	\$1,639
BLS Non-Emergency-Non Resident-Transport	\$1,524
Bariatric Charge (350+LBS)-Transport	\$500
Extra Attendant(per hour)	\$70
First Responder Fee-Engine Response	\$275
Mileage(per mile)	\$45
Night Charge (19:00-0700)	\$70
No Merit/Patient Refusal	\$90
Off Road Mileage (per mile)	\$60
Priority One Transport with flight crew	\$1,000
Pt Assess at Scene	\$275
Waiting Time (per 1/2 hour)	\$70