

**INTERLOCAL AGREEMENT BETWEEN THE CITY OF BOTHELL
AND THE CITY OF REDMOND FOR FIRE APPARATUS
MAINTENANCE AND REPAIR SERVICE**

THIS AGREEMENT is entered between The City of Bothell (City) and the City of Redmond (Redmond), and is dated the 1st of January, 2011, for reference purposes.

I

RECITALS

- A. The City of Bothell is a municipal corporation of the State of Washington, and operates a municipal fire department.
- B. The City of Bothell desires to contract with Redmond to provide certain maintenance and repair service for City owned fire apparatus. Redmond has the facilities and personnel to provide such maintenance and service, and is willing to provide such service on the terms and conditions set forth herein.
- C. This Agreement is entered under the authority of the Interlocal Cooperation Act, chapter 39.34 RCW. No separate legal entity will be formed and no property will be jointly acquired.

II

AGREEMENT

In consideration of the foregoing premises, and the mutual benefit to be derived, the City and Redmond agree as follows:

- 1. For purposes of this Agreement, the following words shall have the meanings set forth:

- 1.1 **"Annual service"** means that the apparatus is brought to the Shop (6502 185th Avenue NE, Redmond, Washington), raised on the hoist, and work completed as listed on Exhibit A for The City of Bothell.

- 1.2 **"Class 1 Apparatus"** means large (11,000 or larger GVW), high use apparatus, to include first line pumpers. Preventative maintenance services and annual pump test will be performed as listed on Exhibit B. The service charge will be as listed on Exhibit C for Class 1, plus parts and fluids used per vehicle.

- 1.3 **"Class 2 Apparatus"** means large (11,000 or larger GVW), low use apparatus, to include tankers, midis, heavy duty rescue, and reserve units. Preventative maintenance service and annual pump test will be performed as listed on Exhibit B. The service charge will be as listed on Exhibit C for Class 2, plus parts and fluids used per vehicle.

- 1.4 **"Class 3 Apparatus"** means medium (up to 11,000 GVW), high use vehicles, normally will include aid units, medic units, etc. Preventative maintenance service will be performed as listed on Exhibit B. The service charge will be as listed on Exhibit C for Class 3, plus parts and fluids used per vehicle.

1.5 **“Class 4 Apparatus”** means medium (up to 11,000 GVW), low use vehicles, to include special apparatus, such as rescues, air units, reserve aid units, etc. Preventative maintenance service will be performed as listed on Exhibit B. The service charge will be as listed on Exhibit C Class 4, plus parts and fluids used per vehicle.

1.6 **“Class 5 Apparatus”** means medium to high volume vehicles, such as sedans, pickups, station wagons, command units, etc. Preventative maintenance service will be performed as listed on Exhibit B. The service charge will be as listed on Exhibit C for Class 5, plus parts and fluids used per vehicle.

1.7 **“Class 6 Apparatus”** means Aerials, such as Ladder, Platform, and Water Towers. Preventative maintenance service and annual aerial test as listed on Exhibit B. The service charge will be as listed on Exhibit C for Class 6, plus parts and fluids used per vehicle.

1.8 **“Class 7 Apparatus”** means special use apparatus (rolling stock) not meeting the definitions set forth above. Charges and scope of service will be established on a per apparatus basis.

1.9 **“Emergency repairs”** means immediate repairs done on the road or for emergency call out.

1.10 **“Equipment”** means the tools and equipment used for the service and repair of the apparatus covered by this agreement, including by way of example only, diagnostic equipment, hand and power tools, hoist, computers, apparatus maintenance software, and other tools of the trade. Redmond will maintain all equipment in properly working condition.

1.11 **“Non-scheduled repairs”** means repairs completed during Redmond's normal work day between 7:00 a.m. to 3:30 p.m., Monday through Friday, except holidays observed by Redmond, that exceed those items listed on Exhibit A. This could include valve repair, pump rebuild, minor body damage, engine repair or replacement, or modification of equipment, etc.

1.12 **“Periodic preventative maintenance”** means service done at the Redmond shop to include work listed on Exhibit A.

1.13 **“Personnel”** means professionally certified mechanics to service and repair the apparatus and personnel with a CDL license that are qualified, but not a professionally certified mechanic, under the supervision of a certified mechanic to service the apparatus of Redmond and the City .

1.14 **“Professional Certification”** means a trade mechanic certification or qualification or license which assures the qualifications to work as a mechanic on all vehicles and apparatus stipulated in this agreement. This shall include at least one mechanic holding “manufacturer” certification(s) for apparatus covered by this agreement.

2. Redmond shall perform the following services:

2.1 Redmond shall perform routine scheduled maintenance and repair of City owned fire apparatus and emergency vehicles identified in Exhibit A hereto, provided, additions and deletions to this Exhibit may be made at the option of the City, in which case the charges for services performed by Redmond shall be adjusted according to the class of the apparatus added or deleted, and upon the

maintenance to be performed during the balance of the calendar year. All routine scheduled services shall be performed during Redmond's normal work day between 7:00 a.m. to 3:30 p.m., Monday through Friday, except holidays observed by Redmond.

2.2 Redmond shall perform non-scheduled repairs, provided, Redmond shall be obligated to perform only as time allows, and further provided, Redmond shall make a reasonable attempt to obtain the prior consent of the authorized representative of the City.

2.3 Redmond may provide emergency repairs as may be requested by the City, subject to availability of personnel and equipment.

3. Redmond warrants that all maintenance and repairs shall be performed in a competent and professional manner by qualified and/or professionally certified, employees as determined by Redmond.

4. The City shall deliver all fire and emergency apparatus for service and repair to Redmond's maintenance shop at 6502 185th Ave NE, Redmond, Washington, or at the discretion of the mechanics, Redmond's professionally certified mechanics may pick up and deliver apparatus to the shop at the rate of \$70.00 per hour travel time, per mechanic or for personnel with a CDL license that are not a professionally certified mechanic.

5. The City shall pay Redmond for maintenance and repair services as follows:

5.1 For routine, scheduled preventive maintenance services performed and repair for the 2010 year, a charge of \$70.00 per hour according to Exhibit C.

5.2 For non-scheduled repairs, at the rate of \$70 per hour.

5.3 For emergency repairs, at the rate of \$105 per hour, with a minimum of two hours.

5.4 For work performed outside of Redmond's normal work day upon request of the City, at \$105 per hour, with a minimum of two hours.

5.5 For emergency repairs on Sundays and Holidays, at \$140 per hour, with a minimum of two hours.

5.6 The City pays for fluids and parts not specifically identified as the responsibility of Redmond, including by way of example only, motor oil, hydraulic fluid, brake fluids, antifreeze, air and oil filters, belts, and hoses. The City shall maintain an account at an auto parts facility designated by Redmond and authorize purchases by Redmond on such account, and shall reimburse Redmond for any such items purchased or supplied directly by Redmond.

5.7 Washington State Sales Tax is in addition to the foregoing rates, and shall be separately charged for parts and supplies to the City by Redmond for items purchased or supplied directly by Redmond.

6. Redmond shall bill the City on or before the 10th day of the first month following the end of any quarter for the amount accrued for routine scheduled maintenance and repair, together with hourly labor charges and costs for any parts purchased or supplied by Redmond incurred during the preceding quarter. The City/District shall pay Redmond within 30 days.

7. All parties to this agreement shall meet a minimum of two (2) times annually to discuss the administration of the agreement and issues that arise. These meetings shall be in February and October. Additional meetings may be called as needed. Redmond will give the City/D immediate notification in the event of a drop in shop personnel, and the parties shall meet within two (2) weeks to discuss the matter.

8. Redmond shall utilize an electronic tracking and maintenance system and/or software that allows for the administration and record keeping of service, maintenance, repair, parts, time and costs of each apparatus under this contract. A detailed report shall be delivered quarterly with the invoice. An annual report shall be delivered by February 20th for the previous calendar year.

9. Redmond may assist in the creation of specifications for apparatus to be purchased by the City, and may participate in the acceptance testing of all apparatus to be covered by this agreement at the rate of \$70.00 per hour.

10. This Agreement is effective 1-1-2011 _____, and shall remain in effect until terminated.

11. This Agreement expresses the entire understanding between the parties and may be amended only in writing, provided, the parties may mutually agree on adjustments to the rates established in Section 5 by September 1 of any year, to be confirmed in writing, without the necessity of formal amendment. This agreement may be terminated by either party upon giving written notice to the other party not less than 180 days prior to the termination date.

12. This Agreement shall be administered by the following persons for each party, until such time as either party gives written notice to the other of a change:

FOR THE CITY OF REDMOND:

Deputy Chief of Operations

8450 16th Ave NE

Redmond, WA 98052-3848

FOR THE CITY/DISTRICT:

City of Bothell

Safety and Support Services Officer

10726 Beardslee Blvd.

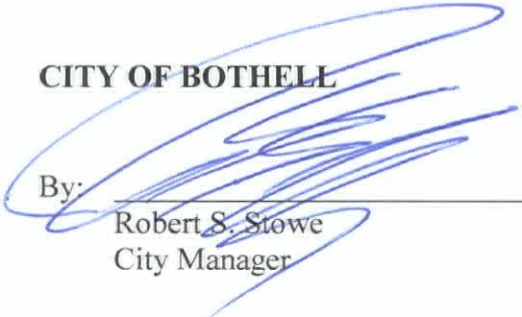
Bothell, WA 98011

13. This Agreement contains all of the agreements of the Parties with respect to any matter covered or mentioned in this Agreement. No provision of the Agreement may be amended or modified except by written agreement signed by the Parties. This Agreement shall be binding upon and inure to the benefit of the Parties' successors in interest, heirs and assigns. Any provision of this Agreement which is declared invalid or illegal shall in no way affect or invalidate any other provision. In the event either of the Parties defaults on the performance of any terms of this Agreement or either Party places the enforcement of this Agreement in the hands of an attorney, or files a lawsuit, each Party shall pay all its own attorney fees, costs and expenses. The venue for any dispute related to this Agreement shall be King County, Washington. Failure by either party to declare any breach or default immediately upon the occurrence thereof, or delay in taking any action in connection with, shall not waive such breach or default. In the event of a conflict between Exhibit A, Scope of Services, and this Agreement, this


Agreement shall be controlling. Time is of the essence of this Agreement and each and all of its provisions in which performance is a factor.

Dated: September 22, 2011

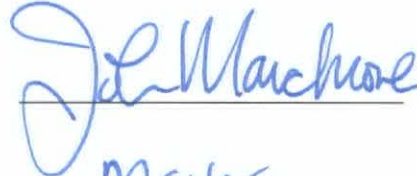
CITY OF BOTHELL

By: 
Robert S. Stowe
City Manager

ATTEST:


JoAnne Trudel
City Clerk

CITY OF REDMOND

By: 
Dan Marchese
Mayor

APPROVED AS TO FORM:



Joe Beck
City Attorney

Exhibit A Aerial A Service

Apparatus No. _____ Mileage _____ Date _____

Hydraulic System

Hydraulic Tank _____
 Hydraulic Oil Level _____
 PTO Operation _____
 Swivel Leaks, Moisture Indicator _____
 Lines & Hoses _____
 Control Valves _____
 Hydraulic Pump _____
 Auxiliary Power Pump _____
 Solenoid Voltage Drop <0.2V _____

Stabilizer Cylinders

Operation _____
 Bleed Down _____
 Stab. Out PSI _____
 Stab. In PSI _____

Boom Cylinders

Operation _____
 Bleed Down _____
 Boom Up PSI _____
 Boom Down PSI _____

Extension Cylinders

Operation _____
 Bleed Down _____
 Extension Out PSI _____
 Extension In PSI _____
 Basket Leveling Cylinder Operation _____

Swing Operation _____
 Swing left PSI _____
 Swing Right PSI _____
 Emergency Stabilizer Operation _____
 Emergency Boom Operation _____
 Emergency Stop Operation _____
 Automatic Bedding Operation _____
 High/Low Speed Operation _____
 Hyd. Oil Sample _____

Miscellaneous

Breathing Air System _____
 Curtain Shower Valve _____
 Throttle Operation _____
 Monitor Operation _____
 Intercom System _____
 Flow Meter Operation _____

Lubrication

Sheaves _____
 Cables _____
 Ladder Sections _____
 Boom Cylinders _____
 Rotex Gear _____
 Rotex Bearing _____
 Extension Cylinders _____
 Stabilizers _____
 Waterway _____
 Rotation Gear Box Oil _____

Electrical

Stabilizer Lights, Alarms _____
 Aerial Lights _____
 Collision Avoidance Indicator _____
 PTO Engaged Light _____
 Aerial Engaged Light _____
 Aerial Alignment Indicator _____
 Turntable Indicator _____
 Elevation Indicator _____
 Extension Indicator _____
 Turntable Level Indicator _____
 Interlock Systems _____
 Electrical Lines _____
 Conduit Track _____
 Override Operations _____

Structural

Torque Box Mounting Bolts _____
 Stabilizer Pads _____
 Stabilizer Pins _____
 Weld Failure/Cracks _____
 Cable Adjustment _____
 Rung Alignment _____
 Cleanliness _____
 Boom Cradle/Pads _____
 Rung Covers _____
 Rail Alignment _____
 Section Alignment _____
 Basket Structure _____
 Pinable Waterway _____
 Temperature Decals _____

Exhibit A Aerial B Service

Apparatus No. _____	Mileage _____	Date _____	
Hydraulic System		Lubrication	
Hydraulic Tank	_____	Sheaves	_____
Hydraulic Oil Level	_____	Cables	_____
PTO Operation	_____	Ladder Sections	_____
Swivel Leaks, Moisture Indicator	_____	Boom Cylinders	_____
Lines & Hoses	_____	Rotex Gear	_____
Control Valves	_____	Rotex Bearing	_____
Hydraulic Pump	_____	Extension Cylinders	_____
Auxiliary Power Pump	_____	Stabilizers	_____
Solenoid Voltage Drop <0.2V	_____	Waterway	_____
<u>Stabilizer Cylinders</u>		Rotation Gear Box Oil	_____
Operation	_____	Electrical	
Bleed Down	_____	Stabilizer Lights, Alarms	_____
Stab. Out PSI	_____	Aerial Lights	_____
Stab. In PSI	_____	Collision Avoidance Indicator	_____
<u>Boom Cylinders</u>		PTO Engaged Light	_____
Operation	_____	Aerial Engaged Light	_____
Bleed Down	_____	Aerial Alignment Indicator	_____
Boom Up PSI	_____	Turntable Indicator	_____
Boom Down PSI	_____	Elevation Indicator	_____
<u>Extension Cylinders</u>		Extension Indicator	_____
Operation	_____	Turntable Level Indicator	_____
Bleed Down	_____	Interlock Systems	_____
Extension Out PSI	_____	Electrical Lines	_____
Extension In PSI	_____	Conduit Track	_____
Basket Leveling Cylinder Operation	_____	Override Operations	_____
Swing Operation	_____		
Swing left PSI	_____	Structural	
Swing Right PSI	_____	Torque Box Mounting Bolts	_____
Emergency Stabilizer Operation	_____	Stabilizer Pads	_____
Emergency Boom Operation	_____	Stabilizer Pins	_____
Emergency Stop Operation	_____	Weld Failure/Cracks	_____
Automatic Bedding Operation	_____	Cable Adjustment	_____
High/Low Speed Operation	_____	Rung Alignment	_____
Hyd. Oil Filter Change	_____	Cleanliness	_____
Hyd. Oil Sample	_____	Temperature Decals	_____
Miscellaneous		Boom Cradle/Pads	_____
Breathing Air System	_____	Rung Covers	_____
Curtain Shower Valve	_____	Rail Alignment	_____
Throttle Operation	_____	Section Alignment	_____
Monitor Operation	_____	Basket Structure	_____
Intercom System	_____	Pinable Waterway	_____
Flow Meter Operation	_____		

Exhibit A A Service

Bold Items = Automotive, ALS, BLS Service

Apparatus No. _____ Mileage _____ Date _____

Road Pre-Service Checks

Body Damage	___	Gauges	___
Shifting	___	Brakes	___
Wheel Alignment	___	Vibration	___
Air System (130PSI)	___	Coolant Temp.	___
Steering Operation	___	Engine Performance	___
Starter Operation	___	Fast Idle	___
Jake/Retarder	___	Transmission oil level	___
Engine		Cooling System	
Oil Change	___	Coolant PH	___
Oil Sample	___	Freeze Point	___
Filter Change	___	Nitrate Level	___
Fuel Lines & Strainer	___	Contamination	___
Oil Leaks	___	Fan Clutch	___
Oil Pressure	___	Fan Belts, Adjustment	___
Diagnostic Codes	___	Water Pump Weep Hole	___
Motor Mounts	___	Radiator, Inspect, Clean	___
Tail Pipe	___	Pressure Test	___
Exhaust System Leaks	___	Hoses, Fittings	___
Muffler	___	Radiator Cap	___
Air Intake	___		
Steering		Frame and Suspension	
Ball Joints	___	Springs	___
Steering Reservoir	___	Frame Rails	___
Hoses, Fittings	___	Cross Members	___
Cylinders	___	Lubricate Chassis	___
Steering Box	___	Shocks	___
Tie Rod Ends	___	Torque Arms	___
Draglinks	___	Air Bags	___
Steering Shaft	___		
Joints	___	 	
Rack and Pinion	___	Transmission	
CV Boots	___	Oil Condition	___
Wheel Bearings	___	Leaks	___
 		Mounts	___
Tires/Wheels		Hoses	___
Air Pressure	___	Diagnostic Codes	___
Condition	___	Transfer Case	___
Tread Depth (Min 5/32nds)	___		
Age (less than 7 years)	___		
Lug Nuts	___		
Hub Leaks	___		
Wheels	___		

Cab
 Door Hinges, Latches, Locks ___
 Glass, Mirrors ___
 Seat, Cover, Suspension, Mount ___
 Seat Belts, Mounts ___
 Seat Operation ___
 Sun Visor ___
 HVAC Operation ___
 Window Operation ___
 Wiper Blades, Washers, Fluid ___
 Accident Packet ___
 Carpet, Mats ___
 Engine Oil Life Reset ___
 Air/Elec. Horn ___

DC Electrical
 Alternator Connections ___
 Starter Connections ___
 Battery Idle Volts ___
 Battery Volts @ Full Alt. Load ___
 Battery Terminal Voltage <.3vlt ___
 Siren Operation ___
 Auto Lube System ___
 Switches ___
 Alternator Belts ___
 Batteries & Box Clean ___
 Battery Connections ___
 Heated Mirrors ___

Driveline
 Differential Leaks ___
 PTO ___
 Dents ___
 Slip Joints ___
 Yokes ___
 U-joints ___
 Lubricate ___

Line Voltage ___
 Shore Power Plug ___
 Inverter/Charger ___
 Circuit Breaker Box ___
 Light Tower ___
 Hard Wired Lighting ___
 Cord Reel ___
 GFI ___
 Receptacles ___
 Receptacle Wiring ___

Body
 Compartment latches ___
 Compartment Hinges ___
 Steps ___
 Rom Tracks ___
 Oxygen System ___
 Handrails ___
 Stretcher Mounting ___

Lights
 Headlights Low & High beams ___
 Dash/Gauge ___
 Compartment ___
 Dome & Map ___
 Side Emergency ___
 Front Emergency ___
 Rear Emergency ___
 Ground ___
 Park & Clearance ___
 Tail & Stop ___
 Reverse/Alarm ___
 Turn & Hazard ___
 Spot ___
 Scene ___
 Low Air Warning ___
 Compartment Door Warning ___

Brakes
 Brake Fluid/Level/Condition ___
 Park Brakes Apply @ 25 PSI ___
Hoses
 Gov. Cut In ___
 Lubricate ___
 Slack Adjuster ___
 Quick Air Build Up ___
 S-cam Bushings ___
 Lining Thickness 32nds LF ___ RF ___
 LRO ___ LRI ___ LRRO ___ LRRI ___
 RRO ___ RRI ___ RRRO ___ RRRI ___
Park Brake Operation & Adj. ___
Rotors/Drums
 Air Sys. Performance Test ___
 Wheel Seals ___
System Leaks ___
 Brake Can Mounting ___
 Air Tanks ___
ABS Operation/Codes ___
 Adjustment ___
 Park Brake Springs ___

Lined writing area with 25 horizontal lines.

Exhibit A B Service

Bold Items = Automotive, BLS and ALS Service

Apparatus No. _____ Mileage _____ Date _____

Road Pre-Service Checks

Body Damage	___	Gauges	___
Shifting	___	Brakes	___
Wheel Alignment	___	Vibration	___
<i>Air System (130PSI)</i>	___	Trans. Oil Level	___
Steering Operation	___	Engine Performance	___
Starter Operation	___	Fast Idle	___
Jake/Retarder	___	Coolant Temp.	___
Engine			
Oil Change	___	Cooling System	
Oil Sample	___	Coolant PH	___
Filter Change	___	Freeze Point	___
Fuel Lines, Strainer, Filter	___	Nitrate Level	___
Oil Leaks	___	Contamination	___
Oil Pressure	___	Fan Clutch	___
Diagnostic Code	___	Fan Belts, Adjustment	___
Air Intake, Filter, Ember Screen	___	Water Pump Weep Hole	___
Motor Mounts	___	Water Pump Bearing	___
Tail Pipe	___	Radiator, Inspect, Clean	___
Exhaust System Leaks	___	Pressure Test	___
Muffler	___	Hoses, Fittings	___
Governed Engine Speed	___	Radiator Cap	___
Emission Test	___	Filter	___
Steering			
Ball Joints	___	Frame and Suspension	
Steering Reservoir	___	Springs	___
Hoses, Fittings	___	Frame Rails	___
Cylinders	___	Cross Members	___
Steering Box	___	U-Bolts	___
Tie Rod Ends	___	Shocks	___
Draglinks	___	Torque Arms	___
Steering Shaft	___	Air Bags	___
Joints	___	Equalizer Beams	___
Rack and Pinion	___	Lubricate Chassis	___
CV Boots	___	Wheel Bearings	___
King Pins	___	Hardware	___
Filter, Fluid Change	___	Vehicle Weight	___
		Ride Height	
		Front L _____	Front R _____
		Rear L _____	Rear R _____
Tires/Wheels			
Air Pressure	___	Transmission	
Condition	___	Oil Condition	___
Tread Depth (Min 5/32nds)	___	Leaks	___
Age (less than 7 years)	___	Mounts	___
Lug Nuts	___	Hoses	___
Hub Leaks	___	Diagnostic Code	___
Wheels	___	Transfer Case	___
		Sample	___
		Filter	___

Cab
 Door Hinges, Latches, Locks ___
 Glass, Mirrors ___
 Seat, Cover, Suspension, Mount ___
 Seat Belts, Mounts ___
 Seat Operation ___
 Sun Visor ___
 HVAC, Operation, Filter, Leaks ___
 Window Operation ___
 Wipers, Washers ___
 Cab Mounts, Frame ___
 Accident Packet ___
 Air/Elec. Horn ___
 Engine Oil Life Reset ___
 Carpet, Mats ___
 Vacuum ___

DC Electrical
 Alternator Belts ___
 Alternator Connections ___
 Alternator Output Rated ___
 Full Load Actual >80% of Rated ___
 Battery Terminal Voltage < .3vlt ___
 Alternator Pos. Voltage Drop<0.2 ___
 Alternator Neg. Voltage Drop<0.2 ___
Siren Operation ___
 Continuous Load Test <0.5V 20Min ___
 Bat. Disconnect Voltage Drop<0.2V ___
 Neg Cable Voltage Drop<0.2 V ___
 Pos Cable Voltage Drop <0.2 V ___
 Starter Sol. Voltage Drop<0.3V ___
 Starter Connections ___
 Batteries & Box Clean ___
 Battery Connections ___
 Switches ___
 Auto lube ___

Driveline
 U-joints ___
 Yokes ___
 Slip Joints ___
 Dents ___
 PTO ___
 Differential Leaks/Level/Filter ___
 Lubricate ___

Line Voltage
 Shore Power Plug ___
 Load Test 10 Minutes ___
 Inverter/Charger Operation ___
GFI ___
 Hard Wired Lighting ___
 Circuit Breaker Box ___
 Receptacles ___
 Receptacle Wiring ___
 Light Tower ___

Body
 Compartment latches ___
 Compartment Hinges ___
 Steps ___
 Body Mounts ___
 Oxygen System ___
 Handrails ___
 Stretcher Mounting ___
 Rom Tracks ___

Lights
 Front Emergency ___
 Rear Emergency ___
 Side Emergency ___
 Low Air Warning ___
 Spot ___
 Turn & Hazard ___
 Compartment Door Warning ___
 Compartment ___
 Dome & Map ___
 Headlights & High beams ___
 Park & Clearance ___
 Tail & Stop ___
 Emergency Light Conditioner ___
 Dash Gauge Lights ___
 Reverse/Alarm ___
 Ground ___
 Scene ___

Brakes
 Brake Fluid/Level/Condition ___
 Park Brakes Apply @ 25 PSI ___
 Hoses ___
 System Leaks ___
 Brake Can Mounting ___
 Air Tanks ___
ABS Operation/Codes ___
 Adjustment ___
 Park Brake Springs ___
 Quick Air Build Up ___
 NFPA Service Brake Test ___
 NFPA Park Brake Test ___
 Air Sys. Performance Test ___
 Wheel Seals ___
 Air Dryer ___
 Air Dryer Valve ___
 Lubricate ___
 Gov. Cut In ___
 Slack Adjuster ___
 S-cam Bushings ___
Lining Thickness LF___ RF___
 LRO___LRJ___LRRO___LRRJ___
 RRO___RRI___RRRO___RRRI___
Park Brake Operation & Adj. ___
Rotors/Drums ___

Exhibit A Pumper A Service

Fire Pump

Pump Trans. Oil Level _____
 Hale AutoLube Oil Level _____
 Transmission Lockup _____
 Transfer Valve _____
 Pump Mounting _____
 Pump Shift Operation _____
 Pump Trans. Leaks _____
 Primer Pump Fluid _____
 Primer Pump Operation _____
 Dry Lube Valve Gears _____
 Vacuum Test _____
 Pressure Test _____
 Fire Pump Packing _____
 Relief Valve Operation _____
 Lubricate Pump _____
 Throttle Interlock _____

Pump Panel

Discharge Valve Operation _____
 Inlet Valve Operation _____
 Drain Valve Operation _____
 Deck & Pump Panel Lights _____
 Governor Operation _____
 Cap Chains _____
 Pump Panel Gauges _____
 Indicator Lights _____
 Engine Speed Counter _____
 Intake Strainers _____
 Water Tank _____
 Mounting Screws _____

Ladder Rack

Ladder Rack Operation _____
 Ladder Rack Lights _____
 Solenoid Voltage Drop<0.2V _____
 Ladder Rack Locks _____
 Ladder Rack Reservoir _____

Cab Tilt

Cab Mounts, Frame _____
 Cab Tilt Reservoir _____
 Cab Tilt Operation _____
 Solenoid Voltage Drop<0.2V _____
 Cab Tilt Cylinders _____

CAFS

CAFS Air Comp. Oper. _____
 Hydraulic Pump Oil _____
 CAFS Piping _____

Foam

Foam System Operation _____
 Foam Pump Oil _____
 Cooler Strainer _____
 Tank _____
 Foam System Piping _____
 Foam Strainers _____

Hose Bed

Hose Bed Cover _____
 Lights _____
 Hose Dividers _____
 Warning Light _____

Exhibit B
Service Frequency

Class 1 Apparatus: Every four (4) months

Class 2 Apparatus: Every six (6) months

Class 3 Apparatus: Every four (4) months

Class 4 Apparatus: Every six (6) months

Class 5 Apparatus: Every four (4) months

Class 6 Apparatus: Every four (4) months

Class 7 Apparatus: To be determined

*Service frequency may vary due to increased or decreased apparatus use.

Bothell Exhibit C

Class

1	8412 8413 8414	3 services per year 3 services per year 3 services per year	2 "A" services @ 6hrs. Ea 1 "B" service @ 8 hrs.
2	8410 8411	2 services per year 2 services per year	1 "A" service @ 6hrs. 1 "B" service @ 8 hrs.
3	7409 7411 7412	4 services per year > 3 services per year > 3 services per year >	3 "A" 1 "B" service @ 4 hrs Ea 2 "A" 1 "B" service @ 4 hrs Ea 2 "A" 1 "B" service @ 4 hrs Ea
4	7408 7410	3 services per year 3 services per year	2 "A" services @ 4 hrs. Ea 1 "B" service @ 4 hrs. Ea
5	2410	3 services per year >	1 "A" 1 "B" service @ 2hrs. Ea
6	9402	3 services per year	2 "A" services @ 12 hrs. Ea 1 "B" service @ 16 hrs.