



Bonnie Vale Inc

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Appraisal

Date:	
Customer:	
Vehicle Description:	
Average Retail Value Range:	
Start List Price:	
Submitted by :	

CHASSIS / CAB

Year:		Type:	
Miles:			
Chassis Make:		Chassis Model:	
Total Cab seating locations:		Cab SCBA seating locations:	
Air Conditioning:		Raised Cab:	
Power Windows:		Heated/Remote mirrors:	
EMS cabinet:		Cab interior condition:	
Engine Make:		Engine Horsepower:	
Transmission:		Engine Hours:	
Front axle rating:		Rear axle rating:	
Front tire size:		Condition:	
Rear tire size:		Condition:	
Wheels/Rims:		Wheel covers:	
Headsets in cab:			
Siren:			
Radios:			
Air Horns:			
Battery Charger:			
Air Shoreline:			
Winch:			

Front bumper:	
Condition of cab doors:	
Condition of cab:	
Condition of paint:	

WATER/FOAM TANK

Tank size:		Tank material:	
Tank configuration:			
Tank condition:		NFPA approved tank:	
Tank fill:			
Tank dump valves:		Foam Tank:	

PUMP INFORMATION

Pump make:		Model:	
Last pump test:			
Inlet size:		Pump panel location:	
Front suction:		Rear suction:	
Preconnects:			
2 ½" discharges:		Other discharges:	
Deck gun:		Booster reel:	
Water Leaks:		Packing Condition:	Oil Leaks:
Pump and Roll capability:		Primer:	
Foam System:			
Hose wells:			
Suction Caps:			
Discharge Caps:			
Pump Panel Condition:			

PUMPER & TANKER BODY

Manufacturer:		Material:	
Body style (circle one): Pumper / Rescue Pumper / Tanker/Aerial			
Door type (circle that applies): roll-up doors / lap doors / combination			
Compartment lighting:			
Slide-out trays:			
Slide-out tool boards:			
Backboard storage:		Stokes basket storage:	
Ladder storage:		Porta-tank storage:	

Ladder sizes:	
SCBA cylinder storage:	
Hose bed storage:	
Hose bed cover:	
Condition of doors:	
Condition of body:	
Condition of paint:	
Pump panel condition:	
Pump panel lights:	
Side Discharge panels:	
OAL:	
OAH:	

RESCUE BODY

Manufacturer:		Material:		Length:	
Body style (circle one): Walk-in / Walk-around / Combination					
Door type (circle one): Lap doors / Roll-up doors (brand) _____ Painted: yes/no					
Condition of doors:					
Compartment Depth:		Compartment Height:			
Compartment lighting:					
If walk-in body: Ceiling height:		SCBA seats:		Heat:	A/C:
Backboard storage:		Ladder storage:		Sizes:	
Transverse compartments:					
Transverse slide-out trays:					
Standard slide-out trays:					
Slide and tilt trays:					
Slide-out tool boards:					
Slide-out SCBA boards:		SCBA cylinder storage:			
Adjustable shelving:					
Cascade system:					
Air hose reels:					
Hydraulic rescue tools:					
Hydraulic power unit:					
Hydraulic hose reels:					
Dunage compartments:					
Condition of body:					
Condition of paint:					

AERIAL DEVICE

Manufacturer:		Ladder height:		Last aerial test:	
Type: Straight ladder, platform, telescoping boom, snorkel, quint					
Type: Ladder mount location (circle one): Rear, Mid-mount					
Ladder Rating:		Master stream:		Breathing air:	
Notes:					

AMBULANCE BODY

Body Manufacturer:					
Material type:		Body Length:			
Body/Door Condition:		Tail step condition:			
Type (circle that applies): Walk-Thru/ Talk-Thru					
Ceiling Height:		Interior Condition:			
Inverter:		Cot:			
OAL:					
OAH:					
Notes:					

GENERATOR

Type:		KW:		Location:	
Cord reels:		Location:			
120 volt scene lighting:					
Light tower:					
Notes:					

EMERGENCY LIGHTING

Cab and body lighting package: Halogen / Strobe / LED					
Cab light bar:		Cab lower:			
Body rear upper:		Body rear lower:			
Rear arrow stick:					
12 volt scene lighting:					
Ground lighting:					
Check operation of all lighting:					
Condition of Lens:					

LETTERING/STRIPING

Type of lettering (circle one): Painted / Vinyl					
Striping condition:		Rear NFPA striping:			
Paint Supplier:		Paint Codes:			

UNDER-CHASSIS INSPECTION

Radiator:		Engine coolant leaks:	
Engine oil leaks:			
Front brakes:		Front springs:	
Transmission oil leaks:			
Exhaust condition:			
Pump packing:		Pump water leaks:	
Gearbox oil leaks:		Transfer valve:	
Frame rail condition:			
Compartment outriggers:		Compartment floors:	
Water tank condition:		Tank sub-frame:	
Rear brakes:		Rear springs:	
Fuel tank straps:		Tailboard condition:	

OPTIONAL REPAIRS

EQUIPMENT TO STAY WITH APPARATUS

Ladders:		Pike poles:		Hard suction hose:	
Porta-tank:		Siren:		Bell:	
Head Sets:		Generator:		Chrome Caps:	
Deck gun:			Spanner wrenches:		
Rescue Tools:			Hydraulic Reels:		
Other equipment:					

