

ABINGDON FD. - 460 CALLS/2011

# Heavy Apparatus and Brush Truck Evaluation Form

Rescue, Engine, Tanker, Truck/Ladder/Tower, Mini-Pumper, Rescue Engine

201	Vehicle #		Year	1995
PIERCE	Model	SABER - RESCUE PUMPER		
28228	Hours	2072	# responses/yr	145
Mechanical out of Service Time (days, months etc)		out of service 30 days		

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)	N/A				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6 ✓	4	2

	100K+	75k – 100K	50k – 75k	25k – 50k	0-25k
	2500+ hrs	1875 – 2499 hrs	1250 – 1874 hrs	625 – 1249 hrs	0 – 624 hrs
<b>Mileage or Hours</b> (k = 1000)					
	30	24 ✓	18	12	6

	20+ years	17-20 years	11-16 years	6-10 years	0 – 5 years
<b>Age</b>					
	20	16 ✓	12	8	4

	Poor	Fair	Good	Very Good	Excellent
<b>Overall Appearance</b>					
	10	8	6 ✓	4	2

**Comments**

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Overall Score: 64 <sup>95</sup> / ~~100~~ <sup>NO ONBOARD</sup> <sub>FOAM</sub>

Date: 10-5-12

Evaluator(s): Tim Estes

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Abingdon F.D. - 460 calls/2011

## Heavy Apparatus and Brush Truck Evaluation Form

Rescue, Engine, Tanker, Truck/Ladder/Tower, Mini-Pumper, Rescue Engine

Apparatus #	202	Vehicle #		Year	2002
Make	EONE	Model	INTERNATIONAL	TANKER	
Mileage	10906	Hours	1288	# responses/yr	97
Mechanical out of Service Time (days, months etc)					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)	N/A				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4 ✓	2

	100K+	75k – 100K	50k – 75k	25k – 50k	0-25k
	2500+ hrs	1875 – 2499 hrs	1250 – 1874 hrs	625 – 1249 hrs	0 – 624 hrs
<b>Mileage or Hours</b> (k = 1000)					
	30	24	18 ✓	12	6

	20+ years	17-20 years	11-16 years	6-10 years	0 – 5 years
<b>Age</b>					
	20	16	12	8 ✓	4

	Poor	Fair	Good	Very Good	Excellent
<b>Overall Appearance</b>					
	10	8	6	4 ✓	2

**Comments**

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Overall Score: 42 <sup>95</sup> ~~100~~ NO ON BOARD PO Am

Date: 10/5/12

Evaluator(s): Tim Estes

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Abingdon F.D. 460 calls/2011  
**Heavy Apparatus and Brush Truck Evaluation Form**

Rescue, Engine, Tanker, Truck/Ladder/Tower, Mini-Pumper, Rescue Engine

Apparatus #	203	Vehicle #		Year	2006
Make	PIERCE	Model	DASH 100' AERIAL PLATFORM		
Mileage	7687	Hours	786	# responses/yr	51
Mechanical out of Service Time (days, months etc)					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)	NA				
	5	4	3	2	1



*Abingdon F.D. - 460 calls/2011*  
**Heavy Apparatus and Brush Truck Evaluation Form**

Rescue, Engine, Tanker, Truck/Ladder/Tower, Mini-Pumper, Rescue Engine

Apparatus #	204	Vehicle #		Year	1999
Make	Pierce	Model	Saber Pumper		
Mileage	22185	Hours	1999	# responses/yr	213
Mechanical out of Service Time (days, months etc)					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)	NA				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4 ✓	2

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
	2500+ hrs	1875 - 2499 hrs	1250 - 1874 hrs	625 - 1249 hrs	0 - 624 hrs
<b>Mileage or Hours</b> (k = 1000)					
	30	24 ✓	18	12	6

	20+ years	17-20 years	11-16 years	6-10 years	0 - 5 years
<b>Age</b>					
	20	16	12 ✓	8	4

	Poor	Fair	Good	Very Good	Excellent
<b>Overall Appearance</b>					
	10	8	6	4 ✓	2

**Comments**

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Overall Score: 52 95 ~~100~~ ON BOARD  
/100 Power System

Date: 10-5-12

Evaluator(s): Tim Estes

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Amherst F.O.

460 calls / 2011

## Light Apparatus Evaluation Form

Ambulance, Command Vehicles, Quick Response EMS Vehicles, Utility Vehicles

Apparatus #	206	Vehicle #		Year	2010
Make	CHEVY	Model	12 Passenger Van		
Mileage	15282	Hours		# responses/yr	15
Mechanical out of Service Time					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4	2 ✓

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40	32	24	16	8 ✓



## Light Apparatus Evaluation Form

Ambulance, Command Vehicles, Quick Response EMS Vehicles, Utility Vehicles

Apparatus #	207	Vehicle #		Year	2007
Make	Chevy	Model	2500HD Utility Truck		
Mileage	25207	Hours	1523	# responses/yr	182
Mechanical out of Service Time					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4 ✓	2

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40	32	24	16 ✓	8

	20+ years	17-20 years	11-16 years	6-10 years	0 - 5 years
Age					
	20	16	12	8	4 ✓

	Poor	Fair	Good	Very Good	Excellent
Overall Appearance					
	10	8	6	4 ✓	2

Comments

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Overall Score: 38 /100

Date: 10-5-12

Evaluator(s): Tim Estes

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Abingdon FD - 460 calls/2011

## Heavy Apparatus and Brush Truck Evaluation Form

Rescue, Engine, Tanker, Truck/Ladder/Tower, Mini-Pumper, Rescue Engine

Apparatus #	208	Vehicle #		Year	2001
Make	FORD	Model	F350 BRUSH TRUCK		
Mileage	14520	Hours		# responses/yr	90
Mechanical out of Service Time (days, months etc)					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5	4	3 ✓	2	1



Abingdon FD - 460 calls / 2011

## Light Apparatus Evaluation Form

Ambulance, Command Vehicles, Quick Response EMS Vehicles, Utility Vehicles

Apparatus #	209	Vehicle #		Year	2006
Make	CHEVY	Model	TAHOE COMMAND VEHICLE		
Mileage	73170	Hours		# responses/yr	252
Mechanical out of Service Time					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4 ✓	2

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40	32	24 ✓	16	8



Abingdon FD - 460 calls/2011

## Light Apparatus Evaluation Form

Ambulance, Command Vehicles, Quick Response EMS Vehicles, Utility Vehicles

Apparatus #	210	Vehicle #		Year	2006
Make	CHEVY	Model	Suburban - Command Vehicle		
Mileage	54602	Hours		# responses/yr	246
Mechanical out of Service Time					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3 ~	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4 ✓	2

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40	32	24 ✓	16	8



## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	187	Vehicle #	187	Year	2004
Make	Ford	Model	F450		
Mileage	8974	Hours	NA	# responses/yr	84
Mechanical out of Service Time (days, months etc)			JAN Feb March of 2012		

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	(2)	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	(5)	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	(2)	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	<del>3</del>	(2)	1

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	(5)	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
			(Good)		

	10	8	6	4	2
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100K+	75k - 100K	50k - 75k	25k - 50k	0 - 25k
2500+ hrs	1875 - 2499 hrs	1250 - 1874 hrs	625 - 1249 hrs	0 - 624 hrs

Mileage or Hours (k = 1000)					
	30	24	18	12	6

Body and pump

Chassis

20+ years	17-20 years	11-16 years	6-10 years	0 - 5 years
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Age					
	20	16	12	8	4

Body and pump

Chassis

Poor	Fair	Good	Very Good	Excellent
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Overall Appearance					
	10	8	6	4	2

Comments

2004 Ford truck with a Remount Pump body of 1987 min pumper. Pump not big enough for NFPA standard.

44/100 on Chassis  
74/100 on Body and pump

Overall Score: ~~44~~ /100

Date: 9-9-12

Evaluator(s): Brian White

Kevin Alexander

Brad White

## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	181	Vehicle #	181	Year	1997
Make	International	Model	4900		
Mileage	15455	Hours	1194	# responses/yr	53
Mechanical out of Service Time (days, months etc)					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	(3)	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	(3)	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	(3)	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	(4)	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	(3)	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
		(Fair)			

	10	8	6	4	2
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Mileage or Hours (k = 1000)	100K+	75k - 100K	50k - 75k	25k - 50k	0 - 25k
	2500+ hrs	1875 - 2499 hrs	1250 - 1874 hrs	625 - 1249 hrs	0 - 624 hrs
	30	24	18	12	6

Age	20+ years	17-20 years	11-16 years	6-10 years	0 - 5 years
	20	16	12	8	4

Overall Appearance	Poor	Fair	Good	Very Good	Excellent
	10	8	6	4	2

Comments

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Overall Score: 54 /100  
Date: 9/9/12  
Evaluator(s): Brad White  
Kevin Alexander  
Brian White

## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	185	Vehicle #	185	Year	2005
Make	International	Model	7400		
Mileage	5015	Hours	361	# responses/yr	28
Mechanical out of Service Time (days, months etc)					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	(2)	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	(2)	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	(2)	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	(2)	1

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3	2	(1)

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
					(1)



## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	183	Vehicle #	183	Year	1987
Make	Ford	Model	F-350		
Mileage	23836	Hours		# responses/yr	21
Mechanical out of Service Time (days, months etc)					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	(3)	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	(3)	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	(4)	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	(4)	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
		(Fair)			

	10	8	6	4	2
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Mileage or Hours (k = 1000)	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
	2500+ hrs	1875 - 2499 hrs	1250 - 1874 hrs	625 - 1249 hrs	0 - 624 hrs
	30	24	18	12	6

Age	20+ years	17-20 years	11-16 years	6-10 years	0-5 years
		20	16	12	8

Overall Appearance	Poor	Fair	Good	Very Good	Excellent
		10	8	6	4

Comments

Re-mount Ford - F350 removed mini-pumper and added Flat bed and skid unit

Overall Score: 62 /100  
 Date: 9-9-2012  
 Evaluator(s): Brad White  
Brian White  
Kevin Alexander

## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	182	Vehicle #	182	Year	1991
Make	KME	Model	E-14		
Mileage	18147	Hours	2971	# responses/yr	
Mechanical out of Service Time (days, months etc)					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	(3)	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	(4)	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	(4)	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	(4)	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	(3)	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	(5)	4	3	2	1

	10	8	6	4	2
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100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
2500+ hrs	1875 - 2499 hrs	1250 - 1874 hrs	625 - 1249 hrs	0 - 624 hrs

<b>Mileage or Hours</b> (k = 1000)					
	30	24	18	12	6

20+ years	17-20 years	11-16 years	6-10 years	0-5 years
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<b>Age</b>					
	20	16	12	8	4

Poor	Fair	Good	Very Good	Excellent
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<b>Overall Appearance</b>					
	10	8	6	4	2

Comments

Mileage and Hours meter does not work and has not since we own it

Overall Score: 86 /100  
 Date: 9-9-2012  
 Evaluator(s): Kevin Alexander  
Brian White  
Brad White

## Light Apparatus Evaluation Form

Apparatus #	188	Vehicle #	188	Year	1999
Make	Ford	Model	Crown Victoria		
Mileage	121715	Hours		# responses/yr	70
Mechanical out of Service Time					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	(5)	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	(4)	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	(3)	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	(5)	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	(6)	4	2

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
<b>Mileage</b> (k = 1000)					
	(40)	32	24	16	8

	20+ years	17-20 years	11-16 years	6-10 years	0-5 years
Age					
	20	16	(12)	8	4

	Poor	Fair	Good	Very Good	Excellent
Overall Appearance					
	10	(8)	6	4	2

Comments

Unit 188 is for class and 80%  
of calls

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Overall Score: 83 /100  
Date: 9-9-12  
Evaluator(s): Brian White  
Brad White  
Kevin Alexander

## Light Apparatus Evaluation Form

Apparatus #	184	Vehicle #	184	Year	1996
Make	GMC	Model	Suburban		
Mileage	97953.8	Hours	N/A	# responses/yr	127
Mechanical out of Service Time					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	(3)	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	(3)	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	(3)	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	(4)	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	(6)	4	2

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40	(32)	24	16	8

	20+ years	17-20 years	11-16 years	6-10 years	0-5 years
Age					
	20	16	(12)	8	4

	Poor	Fair	Good	Very Good	Excellent
Overall Appearance					
	10	8	(6)	4	2

Comments

Responses on every call

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Overall Score: 69 /100  
Date: 9-9-12  
Evaluator(s): Kevin Alexander  
Brian White  
Brad White

CMFD

Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	171	Vehicle #		Year	2005
Make	Freightliner	Model	Business Class M2		
Mileage	9195	Hours		# responses/yr	
Mechanical out of Service Time (days, months etc)					

		Fair	Good	Very Good	
Cab Assembly	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2 ✓	1

		Fair	Good	Very Good	
Body Assembly	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3 ✓	2	1

		Fair	Good	Very Good	
Drive Train	Includes engine and transmission				
	5	4	3 ✓	2	1

		Fair	Good	Very Good	
Suspension	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3 ✓	2	1

		Fair	Good	Very Good	
Fire Pump	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3 ✓	2	1

		Fair	Good	Very Good	
Foam System (if applicable)					
	5	4	3 ✓	2	1

		Fair	Good	Very Good	
Electrical System	Lights, wiring ✓				



CMFD

Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	172	Vehicle #		Year	2007
Make	Dodge	Model	2500		
Mileage	43320	Hours		# responses/yr	
Mechanical out of Service Time (days, months etc)					

		Fair	Good	Very Good	
Cab Assembly	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3 ✓	2	1

		Fair	Good	Very Good	
Body Assembly	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3 ✓	2	1

		Fair	Good	Very Good	
Drive Train	Includes engine and transmission				
	5	4	3 ✓	2	1

		Fair	Good	Very Good	
Suspension	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3 ✓	2	1

		Fair	Good	Very Good	
Fire Pump	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3 ✓	2	1

		Fair	Good	Very Good	
Foam System (if applicable)	N/A				
	5	4	3	2	1

		Fair	Good	Very Good	Excellent
Electrical System	Lights, wiring				
			3 ✓	2	1



CMFD

Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	174	Vehicle #		Year	1987
Make	FMC	Model			
Mileage	18053	Hours	N/A	# responses/yr	
Mechanical out of Service Time (days, months etc)			N/A		

		Fair	Good	Very Good	
Cab Assembly	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4 ✓	3	2	1

		Fair	Good	Very Good	
Body Assembly	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4 ✓	3	2	1

		Fair	Good	Very Good	
Drive Train	Includes engine and transmission				
	5	4 ✓	3	2	1

		Fair	Good	Very Good	
Suspension	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3 ✓	2	1

		Fair	Good	Very Good	
Fire Pump	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4 ✓	3	2	1

		Fair	Good	Very Good	
Foam System (if applicable) N/A					
	5	4	3	2	1

		Fair	Good	Very Good	
Electrical System	Lights, wiring				

	10	8	✓	6	4	2
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		75k - 100K 1875 - 2499 hrs	50k - 75k 1230 - 1874 hrs	25k - 50k 615 - 1249 hrs	
Mileage or Hours (k = 1000)					
	30	24	18	12	6 ✓

		17-20 years	11-16 years	6-10 years	
Age					
	20 ✓	16	12	8	4

		Fair	Good	Very Good	
Overall Appearance					
	10	8 ✓	6	4	2

**Comments**

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Overall Score: 61 /100  
 Date: 11-19-12  
 Evaluator(s): Eric Davis

CMFD

# Heavy Apparatus and Brush Truck Evaluation Form

Rescue, Engine, Tanker, Truck/Ladder/Tower, Mini-Pumper, Rescue Engine

175	FL 80	1997
Firelight base	N/A	
10733	N/A	

	Fair				
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3 ✓	2	1

	Fair				
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3 ✓	2	1

	Fair				
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3 ✓	2	1

	Fair				
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3 ✓	2	1

	Fair				
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3 ✓	2	1

	Fair				
<b>Foam System</b> (if applicable) N/A					
	5	4	3	2	1



CMAFD

Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	176	Vehicle #		Year	2003
Make	Ford	Model	F350		
Mileage	8460	Hours		# responses/yr	
Mechanical out of Service Time (days, months etc)					

		Fair	Good	Very Good	
Cab Assembly	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3 ✓	2	1

		Fair	Good	Very Good	
Body Assembly	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3 ✓	2	1

		Fair	Good	Very Good	
Drive Train	Includes engine and transmission				
	5	4	3 ✓	2	1

		Fair	Good	Very Good	
Suspension	Includes struts, shocks, leaf springs and instant tire chains				
	5	4 ✓	3	2	1

		Fair	Good	Very Good	
Fire Pump	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3 ✓	2	1

		Fair	Good	Very Good	
Foam System (if applicable)	N/A				
	5	4	3	2	1

		Fair	Good	Very Good	
Electrical System	Lights, wiring				
			✓		

	10	8	6	4	2
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	75k - 100K 1875 - 2499 hrs	50k - 75k 1250 - 1874 hrs	25k - 50k 625 - 1249 hrs	
Mileage or Hours (k = 1000)				
	30	24	18	12
				6 ✓

	17-20 years	11-16 years	6-10 years	
Age				
	20	16	12	8
				8 ✓
				4

	Fair	Good	Very Good	
Overall Appearance				
	10	8	6	4
			6 ✓	4
				2

**Comments**

MISSING 3 lights (ordered)

Suspension leans to right

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Overall Score: 44 /100

Date: 11-19-12

Evaluator(s): Eric Davis

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CMFD

# Light Apparatus Evaluation Form

Ambulance, Command Vehicles, Quick Response EMS Vehicles, Utility Vehicles

177		2007
MULE		
64	23	5

		Fair	Good		
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	1 ✓

		Fair	Good		
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1 ✓

		Fair	Good		
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2	1 ✓

		Fair	Good		
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1 ✓

		Fair	Good		
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4	2 ✓

		75k - 100K	50k - 75k		
<b>Mileage</b> (k = 1000)					
	40	32	24	16	8 ✓

	17-20 years	11-16 years			
<b>Age</b>					
	20	16	12	8 ✓	4

	Fair	Good			
<b>Overall Appearance</b>					
	10	8	6	4	2 ✓

**Comments**

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Overall Score: 24 /100

Date: 11-19-12

Evaluator(s): Joe Wilson

DVED

## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus # <b>140</b>		Vehicle #		Year	<b>1992</b>
Make	<i>International</i>	Model	<b>4600</b>		
Beginning Mileage		Ending Mileage		Total Mileage	<b>027160</b>
Mechanical out of Service Time					

	Poor	Fair	Good	Very Good	Excellent
Cab Assembly	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
Body Assembly	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
Drive Train	Includes engine and transmission				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
Suspension	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
Fire Pump	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
Foam System (if applicable)					
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
Electrical System	Lights, wiring				
	10	8	6	4	2 ✓



## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus # <u>141</u>		Vehicle #		Year <u>2000</u>	
Make <del>Freightliner</del> <u>Freightliner</u>		Model	<u>FL 70</u>		
Beginning Mileage		Ending Mileage		Total Mileage	<u>18,261</u>
Mechanical out of Service Time					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4	2 ✓



## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus # <b>142</b>		Vehicle #		Year	<b>2009</b>
Make	<b>RosenBAUR</b>	Model			
Beginning Mileage		Ending Mileage		Total Mileage	<b>7909</b>
Mechanical out of Service Time					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)	<del> </del>				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4	2 ✓



## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus # <b>143</b>	Vehicle #	Year <b>1986</b>	
Make <del>Grumman</del> <b>Ford 8000</b>	Model <del>F2</del> <b>Grumman Fire C.T</b>		
Beginning Mileage	Ending Mileage	Total Mileage	<b>23,460</b>
Mechanical out of Service Time			

	Poor	Fair	Good	Very Good	Excellent
Cab Assembly	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
Body Assembly	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
Drive Train	Includes engine and transmission				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
Suspension	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
Fire Pump	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
Foam System (if applicable)					
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
Electrical System	Lights, wiring				
	10	8	6	4	2 ✓



## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	144	Vehicle #		Year	1999
Make	Ford	Model	F350		
Beginning Mileage		Ending Mileage		Total Mileage	12331
Mechanical out of Service Time					

	Poor	Fair	Good	Very Good	Excellent
Cab Assembly	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	1 <input checked="" type="checkbox"/>

	Poor	Fair	Good	Very Good	Excellent
Body Assembly	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1 <input checked="" type="checkbox"/>

	Poor	Fair	Good	Very Good	Excellent
Drive Train	Includes engine and transmission				
	5	4	3	2	1 <input checked="" type="checkbox"/>

	Poor	Fair	Good	Very Good	Excellent
Suspension	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1 <input checked="" type="checkbox"/>

	Poor	Fair	Good	Very Good	Excellent
Fire Pump	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3	2	1 <input checked="" type="checkbox"/>

	Poor	Fair	Good	Very Good	Excellent
Foam System (if applicable)	<del> </del>				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
Electrical System	Lights, wiring				
	10	8	6	4	2 <input checked="" type="checkbox"/>



## Light Apparatus Evaluation Form

Apparatus # <b>147</b>	<b>147</b>	Vehicle #		Year	<b>2003</b>
Make	<b>FORD</b>	Model	<b>F-550</b>		
Beginning Mileage		Ending Mileage		Total Mileage	<b>13584</b>
Mechanical out of Service Time					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4	2 ✓

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40	32	24	16	8 ✓

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
<b>Mileage</b> (k = 1000)					
	30	24	18	12	6 ✓

	20+ years	17-20 years	11-16 years	6-10 years	0 - 5 years
<b>Age</b>					
	20	16	12	8 ✓	4

	Poor	Fair	Good	Very Good	Excellent
<b>Overall Appearance</b>					
	10	8	6	4	2 ✓

**Comments**

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Overall Score: 29 /100  
 Date: 9-20-12  
 Evaluator(s): Doss

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DURS  
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## Light Apparatus Evaluation Form

Apparatus #	80	Vehicle #		Year	2006
Make	Ford	Model	F350		
Mileage	33,521	Hours		# responses/yr	18
Mechanical out of Service Time					

		Fair	Good		
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	(3)	2	1

		Fair	Good		
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	(3)	2	1

		Fair	Good		
<b>Drive Train</b>	Includes engine and transmission				
	5	4	(3)	2	1

		Fair	Good		
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	(4)	3	2	1

		Fair	Good		
<b>Electrical System</b>	Lights, wiring				
	10	(8)	6	4	2

		75k - 100K	50k - 75k		
<b>Mileage</b> (k = 1000)					
	40	32	24	(16)	8

	20+ years	17-20 years	11-16 years	6-10 years	0-5 years
Age					
	20	16	12	8	4

	Poor	Fair	Good	Excellent
Overall Appearance				
	10	8	6	4

Comments

- TURBO REPLACED (UNDER WARRANTY)
- FUSE BOX REPLACED
- NEED TO REPLACE AIR RIDE before long.

Overall Score: 51 /100

Date: 07-17-2012

Evaluator(s): CAMPBELL,  
CLARK

## Light Apparatus Evaluation Form

Apparatus #	81	Vehicle #		Year	2006
Make	GMC	Model	3500		
Mileage	32,278	Hours		# responses/yr	56
Mechanical out of Service Time					

	Poor	Fair	Good		
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	1

	Poor	Fair	Good		
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1

	Poor	Fair	Good		
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2	1

	Poor	Fair	Good		
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1

	Poor	Fair	Good		
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4	2

	100k+	75k - 100K	50k - 75k		
<b>Mileage</b> (k = 1000)					
	40	32	24	16	8

	20+ years	17-20 years	11-16 years	6-10 years	0-5 years
Age					
	20	16	12	8	4

	Good	Fair	Good	Excellent
Overall Appearance				
	10	8	6	4

Comments

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Overall Score: 48 /100  
 Date: 07-17-2012  
 Evaluator(s): CLARK,  
CAMPBELL

## Light Apparatus Evaluation Form

Apparatus #	82	Vehicle #		Year	2008
Make	GMC	Model	3500		
Mileage	34,459	Hours		# responses/yr	179
Mechanical out of Service Time					

	Poor	Fair	Good	Excellent	Total
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	1

	Poor	Fair	Good	Excellent	Total
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1

	Poor	Fair	Good	Excellent	Total
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2	1

	Poor	Fair	Good	Excellent	Total
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1

	Poor	Fair	Good	Excellent	Total
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4	2

	100k+	75k - 100K	50k - 75k	25k - 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40	32	24	16	8

	20+ years	17-20 years	11-16 years	6-10 years	0-5 years
Age					
	20	16	12	8	4

	Poor	Fair	Good	Excellent
Overall Appearance				
	10	8	6	4

Comments

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Overall Score: 44 /100  
Date: 07-18-2012  
Evaluator(s): CAMPBELL,  
CLARK

## Light Apparatus Evaluation Form

Apparatus #	83	Vehicle #		Year	2000
Make	Ford	Model	EXCURSION		
Mileage	25,795	Hours		# responses/yr	5
Mechanical out of Service Time					

	Poor	Fair	Good		
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	1

	Poor	Fair	Good		
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1

	Poor	Fair	Good		
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2	1

	Poor	Fair	Good		
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1

	Poor	Fair	Good		
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4	2

	100K+	75k - 100K	50k - 75k		
<b>Mileage</b> (k = 1000)					
	40	32	24	16	8

	20+ years	17-20 years	11-16 years	6-10 years	0-5 years
Age					
	20	16	12	8	4

	Poor	Fair	Good	Excellent
Overall Appearance				
	10	8	6	4

Comments

- MAINLY USED ON TRAILS WHERE YOU CANNOT TAKE AN AMBULANCE
- USED AS TRANSPORTATION FOR EMS TRAINING
- NOT USED FOR PATIENT TRANSPORT

Overall Score: 52 /100  
 Date: 07-17-2012  
 Evaluator(s): CAMPBELL,  
CLARK

## Light Apparatus Evaluation Form

Apparatus #	84	Vehicle #		Year	2009
Make	Dodge	Model	4500		
Mileage	18,179	Hours		# responses/yr	85
Mechanical out of Service Time					

		Fair	Good		
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	(1)

		Fair	Good		
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	(1)

		Fair	Good		
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2	(1)

		Fair	Good		
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	(1)

		Fair	Good		
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4	(2)

		75k - 100K	50k - 75k		
<b>Mileage</b> (k = 1000)					
	40	32	24	16	(8)



GKVED

## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	TANKER	Vehicle #	114	Year	1989
Make	FORD	Model	L-800		
Mileage	013880	Hours	14809	# responses/yr	30-40
Mechanical out of Service Time (days, months etc)	AROUND MONTH ALL TOGETHER				

		Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4 ✓	3	2	1

		Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5 ✓	4	3	2	1

		Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4 ✓	3	2	1

		Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4 ✓	3	2	1

		Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4 ✓	3	2	1

		Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5	4	3	2	1

#21

## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	Pumper	Vehicle #	111	Year	1995
Make	SPARTAN	Model			
Mileage	018449	Hours		# responses/yr	40
Mechanical out of Service Time (days, months etc)			3 WKS		

		Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3 ✓	2	1

		Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4 ✓	3	2	1

		Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4 ✓	3	2	1

		Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4 ✓	3	2	1

		Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3 ✓	2	1

		Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5	4	3	2	1

## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	Brush truck	Vehicle #	# 116	Year	1999
Make	Ford	Model	F-250 XL Super Duty		
Mileage	117436	Hours		# responses/yr	68-100
Mechanical out of Service Time (days, months etc)			3 w/c.		

		Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3 ✓	2	1

		Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3 ✓	2	1

		Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4 ✓	3	2	1

		Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4 ✓	3	2	1

		Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3 ✓	2	1

		Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5	4	3 ✓	2	1

## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	Pumper	Vehicle #	115	Year	77
Make	FORD	Model	F-750		
Mileage	27521	Hours		# responses/yr	0
Mechanical out of Service Time (days, months etc)			1 yr		

		Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	✓	4	3	2

		Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	✓	4	3	2

		Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	✓	4	3	2

		Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	✓	4	3	2

		Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	✓	4	3	2

		Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5		4	3	2

# Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	Pumper	Vehicle #	117	Year	1985
Make	FORD	Model	P		
Mileage	124080	Hours		# responses/yr	30 to 40
Mechanical out of Service Time (days, months etc)			1 month		

~~Body~~ ~~year of pump drive line~~

		Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4 ✓	3	2	1

		Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4 ✓	3	2	1

		Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4 ✓	3	2	1

		Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4 ✓	3	2	1

		Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5 ✓	4	3	2	1

		Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5	4	3	2	1

## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	BRUSH TRUCK	Vehicle #	113	Year	1979
Make	CHEV	Model	PICKUP		
Mileage	20420	Hours		# responses/yr	25-30
Mechanical out of Service Time (days, months etc)			0		

		Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4 ✓	3	2	1

		Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4 ✓	3	2	1

		Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4 ✓	3	2	1

		Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4 ✓	3	2	1

		Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4 ✓	3	2	1

		Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5	4	3	2	1

## Light Apparatus Evaluation Form

Apparatus #	118	Vehicle #	118	Year	<del>2008</del> 2008
Make	Ford	Model	<del>F450</del> F450		
Mileage	37021	Hours	2202	# responses/yr	267
Mechanical out of Service Time			34 days		

	Poor	Fair	Good	Very Good	Excellent
Cab Assembly	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	(2) X	1

	Poor	Fair	Good	Very Good	Excellent
Body Assembly	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	(3) X	2	1

	Poor	Fair	Good	Very Good	Excellent
Drive Train	Includes engine and transmission				
	5	4	(3) X	2	1

	Poor	Fair	Good	Very Good	Excellent
Suspension	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	(2) X	1

	Poor	Fair	Good	Very Good	Excellent
Electrical System	Lights, wiring				
	10	8	6	(4) X	2

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
Mileage (k = 1000)					
	40	32	24	(16) X	8

	20+ years	17-20 years	11-16 years	6-10 years	0 - 5 years
Age					
	20	16	12	8	4

	Poor	Fair	Good	Very Good	Excellent
Overall Appearance					
	10	8	6	4	2

Comments

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Overall Score: 38 /100

Date: 8-18-12

Evaluator(s): Kevin Leonard

David Quinn

Light Apparatus Evaluation Form

Apparatus #	119	Vehicle #	119	Year	2012
Make	Dodge	Model	Ram 4,500		
Mileage	1,121	Hours	29	# responses/yr	0
Mechanical out of Service Time	0				

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	(1) X

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	(1) X

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2	(1) X

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	(1) X

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4	(2) X

	0-25k	25k - 50k	50k - 75k	75k - 100K	100k +
<b>Mileage</b> (k = 1000)					
	40	32	24	16	(8) X

		17-20 years	11-16 years	6-10 years	0-5 years
Age					
	20	16	12	8	(4) X

		Fair	Good	Very Good	Excellent
Overall Appearance					
	10	8	6	4	(2) X

Comments

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Overall Score: 20 /100

Date: 8

Evaluator(s): Kevin Leonard

David Quinn

## Light Apparatus Evaluation Form

Apparatus #	1103	Vehicle #	1103	Year	2002
Make	Ford	Model	Excursion	# responses/yr	<del>67</del> 65
Mileage	128,297	Hours	<del>NA</del>		
Mechanical out of Service Time	17 days				

		Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	(3) X	2	1

		Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	(2) X	1

		Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	(3) X	2	1

		Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	(3) X	2	1

		Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	(6) X	4	2

	75k - 100K	50k - 75k	25k - 50k	0-25k
<b>Mileage</b> (k = 1000)				
	(40) X	32	24	16
				8



## Light Apparatus Evaluation Form

Apparatus #	1101	Vehicle #	1101	Year	2006
Make	Ford	Model	F550	# responses/yr	50
Mileage	6064	Hours	544.8		
Mechanical out of Service Time			29 days		

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	(1) X

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	(3) X	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	(5) X	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	(2) X	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	(6) X	4	2

	100k +	75k - 100K	50k - 75k	25k - 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40	32	24	16	(8) X

		17-20 years	11-16 years	6-10 years	0-5 years
Age					
	20	16	12	(8) X	4

		Fair	Good	Very Good	Excellent
Overall Appearance					
	10	8	6	(4) X	2

Comments

Have had lots of engine problems w/ this unit

Overall Score: 37 /100

Date: 8-18-12

Evaluator(s): Kevin Leonard

David OQuinn

# Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	161	Vehicle #	161	Year	1995
Make	Ford	Model	F-360 XL4 4x4		
Mileage	18394.6	Hours		# responses/yr	17 yrs
Mechanical out of Service Time (days, months etc)					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b> Includes metal skin, structural components, steps, doors, windows, paint and upholstery	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b> Includes metal skin, structural components, compartments, doors, shelves and trays	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b> Includes engine and transmission	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b> Includes struts, shocks, leaf springs and instant tire chains	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b> Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)	N/A				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b> Lights, wiring	X				

	20+ years	17-20 years	11-16 years	6-10 years	0-5 years
Age					
	20	16	12	8	4

	Poor	Fair	Good	Very Good	Excellent
Overall Appearance					
	10	8	6	4	2

Comments

Unit 161 responds to ems calls and pulls mobil air one to calls and also responds to mvas and Brush fires as well as many misc. type calls it is used alot and is a overall good truck. it is a great asset to our first response program which is a great Big Asset for our community and residents

Overall Score: 37 /100

Date: 11-13-12

Evaluator(s): M. Pridemore msmith

M. Norris and A Watson

# Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	162	Vehicle #	162	Year	1992
Make	Ford	Model	F-350		
Mileage	11712.2	Hours		# responses/yr	20 yrs
Mechanical out of Service Time (days, months etc)					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b> Includes metal skin, structural components, steps, doors, windows, paint and upholstery	5	4	3	(2)	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b> Includes metal skin, structural components, compartments, doors, shelves and trays	5	4	(3)	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b> Includes engine and transmission	5	4	3	(5)	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b> Includes struts, shocks, leaf springs and instant tire chains	5	4	3	(6)	1

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b> Annual pump test in accordance with the current NFPA standard, piping, intakes, discharges and tank	5	4	3	(2)	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)	N/A				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b> Lights, wiring	X				

	20+ years	17-20 years	11-16 years	6-10 years	0-5 years
Age	20	16	12	8	4

	Poor	Fair	Good	Very Good	Excellent
Overall Appearance	10	8	6	4	2

Comments

Unit 162 is a 1992 M-350 4x4 Brush truck with a skid unit the tank was replaced in 2011 because the old metal tank rusted out and was leaking at this time the only things the truck needs is a front bumper and a compartment built for the leaf blowers at the time we got the new tank we didn't have enough extra money to get the compartment box built

Overall Score: 37 /100  
 Date: 11-13-2012  
 Evaluator(s): M Pridmore M Smith  
M Morris and A Watson

# Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	163	Vehicle #	163	Year	1991
Make	Chevy 1'	Model	Kodiak / Kme		
Mileage	13718	Hours	# responses/yr		
Mechanical out of Service Time (days, months etc)		21 yrs			

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)	N/A				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
					4

	20+ years	17-20 years	11-16 years	6-10 years	0-5 years
Age					
	20	16	12	8	4

	Poor	Fair	Good	Very Good	Excellent
Overall Appearance					
	10	8	6	4	2

**Comments**

Unit 163 is a 1991 Chevrolet Kodiak with a Kme Body it is a 1000 gallon tanker unit 163 is in overall great condition for its age

Overall Score: 28 /100

Date: 11-13-2012

Evaluator(s): M Pridemore M Smith

M Norris and A Watson

# Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	164	Vehicle #	164	Year	2005
Make	E-one	Model	Cyclone II Rescue Pumper		
Mileage	8,137	Hours		# responses/yr	7
Mechanical out of Service Time (days, months etc)			6 weeks		

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b> Includes metal skin, structural components, steps, doors, windows, paint and upholstery	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b> Includes metal skin, structural components, compartments, doors, shelves and trays	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b> Includes engine and transmission	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b> Includes struts, shocks, leaf springs and instant tire chains	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b> Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b> Lights, wiring					

*[Handwritten Signature]*

	20+ years	17-20 years	11-16 years	6-10 years	0-5 years
Age					
	20	16	12	(8)	4

	Poor	Fair	Good	Very Good	Excellent
Overall Appearance					
	10	8	6	4	(2)

**Comments**

unit 164 is a 2005 e-one cyclone II rescue Pumper 8 man Cab 1000 gallon Per minute Pump and 1500 gallon Tank 2000 20 gallon Foam Tank and a hydraulic generator and light tower unit 164 had a recall on the engine and it was out of service approximately 2 weeks and now it has been out of service almost a month due to a valve being installed backwards on the jump line Blow out it filled the air system with foam and water our insurance company is covering the repairs it is in Statesville, NC at CW Williams it should be back in service later this week but other than this it is a great truck and a valuable resource

Overall Score: 17 /100

Date: 11-13-12

Evaluator(s): M. Pridemore m. smith  
m. norris and A. Watson

## Light Apparatus Evaluation Form

Apparatus #	165	Vehicle #	165	Year	2000
Make	Ford	Model	Crown V.I.C.		
Mileage	155,970	Hours		# responses/yr	
Mechanical out of Service Time					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4	2

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40 155,970	32	24	16	8

	20+ years	17-20 years	11-16 years	6-10 years	0-5 years
Age	20	16	(12) 2000	8	4

	Poor	Fair	Good	Very Good	Excellent
Overall Appearance	10	(8)	6	4	2

Comments

Unit 165 is used a lot from picking up supplies to transporting members to testing and training classes. Unit 165 also responds to EMS calls. 165 was a God send from the Sheriff's Dept. but it has transmission problems and also suspension problems and it will stop running on different occasions. 165 is a great asset to our organization it responds on wrecks and all most every call.

Overall Score: 86 /100

Date: 11-13-12

Evaluator(s): M. Pridemore M Smith  
M Morris and A Watson

# Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	166	Vehicle #	166	Year	1997
Make	E-one	Model	Cyclone II		
Mileage	26361.1	Hours	1619.2	# responses/yr	15 yrs
Mechanical out of Service Time (days, months etc)					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	②	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	②	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	②	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	②	1

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3	②	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)	N/A				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
				X	

	20+ years	17-20 years	11-16 years	6-10 years	0-5 years
Age					
	20	16	12	8	4

	Poor	Fair	Good	Very Good	Excellent
Overall Appearance					
	10	8	6	4	2

Comments

Unit 116 is 1997 E-one Cyclone II custom pumper/tanker with a 6 man cab and a 1000 gpm pump and a 1500 gallon tank unit 116 is used for structure fires and Agency assist calls and Public service events our department is very Great full and Proud to have this unit and it is in very good condition

Overall Score: 28 /100

Date: 11-13-12

Evaluator(s): M. Prudenice, M. Smith, M. Morris and A. Watson

## Light Apparatus Evaluation Form

Apparatus #	Mobilairone	Vehicle #	Mobilairone	Year	2007
Make	Hallmark/Camb	Model	Hallmark 16FT Trailer		
Mileage	- 0 -	Hours	52.5	# responses/yr	5yrs
Mechanical out of Service Time					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	N/A				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	0

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	N/A				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4	2

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
<b>Mileage</b> (k = 1000)	- 0 -				
	40	32	24	16	8

	20+ years	17-20 years	11-16 years	6-10 years	0-5 years
Age					
	20	16	12	8	4

	Poor	Fair	Good	Very Good	Excellent
Overall Appearance					
	10	8	6	4	2

**Comments**

Mobil air one is a 2007 Hallmark 16' with a bauer Air system on board to fill SCBA High and low Pressure also SCuba BOTTLES it also has the Capability to fill SCBA tanks on ladder trucks it has a Diesel Compressor and can make as much air as necessary For the job it also has a Honda 8000 watt generator and a light Tower This trailer / compressor is a great asset to our Department and County it was a great asset at the helicopter crash

Overall Score: 11 /100

Date: 11-13-12

Evaluator(s): M Pridemore M Smith  
M Morris and A Watson

## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus # <u>138</u>	Vehicle # <u>F1535</u>	Year <u>1967</u>	
Make <u>CROWN</u>	Model		
Mileage <u>13996</u>	Hours <u>91779</u>	# responses/yr	<u>0</u>
Mechanical out of Service Time (days, months etc)			

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5 <input checked="" type="checkbox"/>	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5 <input checked="" type="checkbox"/>	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5 <input checked="" type="checkbox"/>	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4 <input checked="" type="checkbox"/>	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5 <input checked="" type="checkbox"/>	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System (if applicable)</b>					
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10 ✓	8	6	4	2

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
	2500+ hrs	1875 - 2499 hrs	1250 - 1874 hrs	625 - 1249 hrs	0 - 624 hrs
<b>Mileage or Hours</b> (k = 1000)					
	30	24	18	12	6 ✓

	20+ years	17-20 years	11-16 years	6-10 years	0 - 5 years
<b>Age</b>					
	20 ✓	16	12	8	4

	Poor	Fair	Good	Very Good	Excellent
<b>Overall Appearance</b>					
	10 ✓	8	6	4	2

### Comments

WATER TANK Leaks Hyd. Leaking TORN TABLE LOOSE  
 Air Tank broke, LADDER TEST OUT DATE PUMP WILL NOT PASS  
 TEST, LEAK WATER OUT SEAL FROM TURN TABLE, GENERATOR NOT RUNNING  
 Leaking oil on motor power steering Leaking on FLOOR Hyd.  
 hoses Rotten. Tires Dry ROTTEN exhaust Leaking TRUCK DO  
 55 MPH @ DOWNHILL. Air Lines ~~rotten~~ ROTTEN. Jake brake  
 DON'T WORK unit have NOT responding TO Any fires <sup>DUE</sup> TO ABE Air  
 brakes due All Leaks, clutch slipping when in PUMP GEAR  
 PARTS have GO TO CHRISTANBURG, FREDERBURG VA

Overall Score: 70 /100

Date: 9-10-12

Evaluator(s): Scottie Grebony

## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	136	Vehicle #	1FV6HLCBORL609 612	Year	
Make	Freightliner	Model	FL-70		
Mileage		Hours		# responses/yr	130
Mechanical out of Service Time (days, months etc)					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5 ✓	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4 ✓	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System (if applicable)</b>					
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10 ✓	8	6	4	2

	100K+	75k – 100K	50k – 75k	25k – 50k	0-25k
	2500+ hrs	1875 – 2499 hrs	1250 – 1874 hrs	625 – 1249 hrs	0 – 624 hrs
<b>Mileage or Hours</b> (k = 1000)					
	30	24	18	12 ✓	6

	20+ years	17-20 years	11-16 years	6-10 years	0 – 5 years
<b>Age</b>					
	20	16 ✓	12	8	4

	Poor	Fair	Good	Very Good	Excellent
<b>Overall Appearance</b>					
	10	8 ✓	6	4	2

**Comments**

Fire pump and Foam systems are not valid for this unit. 136 is a heavy rescue unit. This unit is licensed as a ACS First response in VA.

Recent Issues -

- Multiple Alternators - in excess of four.
- Over Charging - Truck will completely die on calls.
- Truck was recently rewired, but has not helped with electrical issues.
- Inside cabinets are falling in, cabinets will not shut due to box shifting.
- Units suspension is worn out due to weight, unit is dangerous due to shifting of weight.
- Air brakes components are worn due to trucks age. Many parts are more expensive than the value of apparatus.
- Unit has been in service for 18 years, responding to the majority of calls, but at this current time with units age, it has been a money pit.
- Unit 136 has responded all over Washington County for cascade, for multiple departments.

Overall Score: 61 /100

Date: 9-10-12

Evaluator(s): Andrew C Bueh

## Light Apparatus Evaluation Form

Apparatus #	139	Vehicle #	36NFK16RXXG364	Year	1999
Make	Chevrolet	Model	Suburban <sup>047</sup>		
Mileage	136,894	Hours		# responses/yr	125
Mechanical out of Service Time	1 week				

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6 ✓	4	2

	100K+	75k – 100K	50k – 75k	25k – 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40 ✓	32	24	16	8

	20+ years	17-20 years	11-16 years	6-10 years	0-5 years
<b>Age</b>					
	20	16	12 ✓	8	4

	Poor	Fair	Good	Very Good	Excellent
<b>Overall Appearance</b>					
	10	8	6	4 ✓	2

**Comments**

*Needs work on wiring. Has had front end work*

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Overall Score: 71 /100  
Date: 9/10/2012  
Evaluator(s): Scottie Gregory

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## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	130	Vehicle #	2NKMH28X.37M18 <small>3813</small>	Year	2007
Make	Kenworth	Model	T-300		
Mileage	8,445	Hours	547	# responses/yr	100
Mechanical out of Service Time (days, months etc)	none				

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4	2 ✓

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
	2500+ hrs	1875 - 2499 hrs	1250 - 1874 hrs	625 - 1249 hrs	0 - 624 hrs
<b>Mileage or Hours</b> (k = 1000)					
	30	24	18	12	6 ✓

	20+ years	17-20 years	11-16 years	6-10 years	0 - 5 years
<b>Age</b>					
	20	16	12	8	4 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Overall Appearance</b>					
	10	8	6	4	2 ✓

**Comments**

*Waiting on parts to fix foam system. Licensed as first response*

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Overall Score: 22 /100

Date: 9/10/2012

Evaluator(s): Scottie Gregory

## Light Apparatus Evaluation Form

Apparatus #	137	Vehicle #	1FBNE31LX6DA350	Year	2006
Make	Ford	Model	E-350 37		
Mileage	46,146	Hours		# responses/yr	300
Mechanical out of Service Time	none				

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4 ✓	2

	100K+	75k – 100K	50k – 75k	25k – 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40	32	24	16 ✓	8

	20+ years	17-20 years	11-16 years	6-10 years	0-5 years
<b>Age</b>					
	20	16	12	8 ✓	4

	Poor	Fair	Good	Very Good	Excellent
<b>Overall Appearance</b>					
	10	8	6	4 ✓	2

**Comments**

*Licensed as first response*

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Overall Score: 40 /100

Date: 9/10/2012

Evaluator(s): Scottie Gregory

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## Light Apparatus Evaluation Form

Apparatus #	<del>135</del> 135	Vehicle #	2616F55/K25938/19	Year	2005
Make	Chevrolet	Model	Impala <sup>9</sup>		
Mileage	105,524	Hours		# responses/yr	10
Mechanical out of Service Time	none				

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4 ✓	2

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40 ✓	32	24	16	8



## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus # <u>134</u>	Vehicle # <u>21k ML29137 m181<sup>95</sup></u>	Year <u>2006</u>	
Make <u>Kenworth</u>	Model <u>Tanker T-300</u>		
Mileage <u>8849</u>	Hours <u>239</u>	# responses/yr <u>65</u>	
Mechanical out of Service Time (days, months etc)		<u>1 week</u>	

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2 <input checked="" type="checkbox"/>	1 <input checked="" type="checkbox"/>

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1 <input checked="" type="checkbox"/>

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2	1 <input checked="" type="checkbox"/>

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1 <input checked="" type="checkbox"/>

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3	2 <input checked="" type="checkbox"/>	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4	2 ✓

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
	2500+ hrs	1875 - 2499 hrs	1250 - 1874 hrs	625 - 1249 hrs	0 - 624 hrs
<b>Mileage or Hours</b> (k = 1000)					
	30	24	<del>18</del> ✓ <i>Antics</i>	12	6 ✓ <i>hrs</i>

	20+ years	17-20 years	11-16 years	6-10 years	0 - 5 years
<b>Age</b>					
	20	16	12	8	4 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Overall Appearance</b>					
	10	8	6	4	2 ✓

**Comments**

*sensor on motor went out - 1 week out of service*

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Overall Score: ~~20~~ *20* /100  
 Date: *9-10-12*  
 Evaluator(s): *Scottie Brelogy*

## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus # <i>1</i>	J32	Vehicle #	1FTWU33P33ED4240	Year	2003
Make	Ford	Model	F-350		
Mileage	18,169	Hours		# responses/yr	100
Mechanical out of Service Time (days, months etc)			none		

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4 ✓	2

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
	2500+ hrs	1875 - 2499 hrs	1250 - 1874 hrs	625 - 1249 hrs	0 - 624 hrs
<b>Mileage or Hours</b> (k = 1000)					
	30	24	18	12	6 ✓

	20+ years	17-20 years	11-16 years	6-10 years	0 - 5 years
<b>Age</b>					
	20	16	12	8 ✓	4

	Poor	Fair	Good	Very Good	Excellent
<b>Overall Appearance</b>					
	10	8	6	4 ✓	2

**Comments**

*Pump needs seals*

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Overall Score: 29 /100  
 Date: 9/10/2012  
 Evaluator(s): Scottie Gregory

## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	133	Vehicle #	2NK1MH28X3VM85613	Year	2000
Make	Kenworth	Model	T-300-Tanker		
Mileage	17,487	Hours		# responses/yr	80
Mechanical out of Service Time (days, months etc)			<del>None</del> 2 weeks		

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4	2 ✓

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
	2500+ hrs	1875 - 2499 hrs	1250 - 1874 hrs	625 - 1249 hrs	0 - 624 hrs
<b>Mileage or Hours</b> (k = 1000)					
	30	24	18	12	6 ✓

	20+ years	17-20 years	11-16 years	6-10 years	0 - 5 years
<b>Age</b>					
	20	16	12 ✓	8	4

	Poor	Fair	Good	Very Good	Excellent
<b>Overall Appearance</b>					
	10	8	6	4 ✓	2

**Comments**

*2 weeks out of service fuel pump and diesel tank clean fuel lines flushed*

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Overall Score: 29 /100

Date: 9/10/2012

Evaluator(s): Scottie Gregory

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GSVLSC

## Light Apparatus Evaluation Form

Apparatus #	601	Vehicle #		Year	2010
Make	FORD	Model	Ambulance		
Mileage	9,185	Hours	?	# responses/yr	400
Mechanical out of Service Time					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	(2)	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	(2)	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	(2)	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	(2)	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	(4)	2

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40	32	24	16	(8)

	20+ years	17-20 years	11-16 years	6-10 years	0 - 5 years
Age					
	20	16	12	8	4

Overall Score: 28 /100

Date: 10-12-12

Evaluator(s): GSVLSL

## Light Apparatus Evaluation Form

Apparatus #	62	Vehicle #		Year	2009
Make	Chevrolet	Model	4500 - 4x4 Ambulance		
Mileage	12,998	Hours	?	# responses/yr	100
Mechanical out of Service Time					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	(2)	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	(2)	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	(2)	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	(2)	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	(4)	2

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40	32	24	16	(8)

	20+ years	17-20 years	11-16 years	6-10 years	0 – 5 years
<b>Age</b>					
	20	16	12	8	(4)

	Poor	Fair	Good	Very Good	Excellent
<b>Overall Appearance</b>					
	10	8	6	(4)	2

Comments

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Overall Score: 28 /100

Date: 10-12-12

Evaluator(s): GSLWC

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## Light Apparatus Evaluation Form

Apparatus #	63	Vehicle #		Year	2009
Make	Chevrolet	Model	3500 Ambulance		
Mileage	38,641	Hours	?	# responses/yr	400
Mechanical out of Service Time					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4	2

	100K+	75k-100K	50k-75k	25k-50k	0-25k
<b>Mileage</b> (k = 1000)					
	40	32	24	16	8

	20+ years	17-20 years	11-16 years	6-10 years	0 - 5 years
<b>Age</b>					
	20	16	12	8	4

	Poor	Fair	Good	Very Good	Excellent
<b>Overall Appearance</b>					
	10	8	6	4	2

**Comments**

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Overall Score: 44 /100

Date: 10-12-12

Evaluator(s): GSJLSC

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## Light Apparatus Evaluation Form

Apparatus #	64	Vehicle #		Year	2008
Make	GMC	Model	Sierra		
Mileage	8,338	Hours	?	# responses/yr	75
Mechanical out of Service Time					

*Rescue Truck*

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	(2)	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	(5)	4	3	2	1

*Box needs to be replaced.*

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	(2)	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	(2)	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	(4)	2

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40	32	24	16	(8)

	20+ years	17-20 years	11-16 years	6-10 years	0 - 5 years
<b>Age</b>					
	20	16	12	8	(4)

	Poor	Fair	Good	Very Good	Excellent
<b>Overall Appearance</b>					
	10	8	(6)	4	2

**Comments**

The Box is several years older than the truck.

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Overall Score: 33 /100  
 Date: 10-12-12  
 Evaluator(s): BSVLSC

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## Light Apparatus Evaluation Form

Apparatus #	664	Vehicle #		Year	2003
Make	Ford	Model	Excursion - Command unit		
Mileage	210,802	Hours	1	# responses/yr	200
Mechanical out of Service Time		3 weeks			

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	(3)	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	(3)	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	(3)	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	(3)	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	(6)	4	2

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
<b>Mileage</b> (k = 1000)					
	(40)	32	24	16	8

	20+ years	17-20 years	11-16 years	6-10 years	0-5 years
<b>Age</b>					
	20	16	12	8	4

	Poor	Fair	Good	Very Good	Excellent
<b>Overall Appearance</b>					
	10	8	6	4	2

**Comments**

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Overall Score: 72 /100  
 Date: 10-12-12  
 Evaluator(s): GSLSC

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## Heavy Apparatus and Brush Truck Evaluation Form

Rescue, Engine, Tanker, Truck/Ladder/Tower, Mini-Pumper, Rescue Engine

Apparatus #	120	Vehicle #	421G202.MOYAD0501	Year	2000
Make	Pierce.	Model	Saber.		
Mileage	14,852	Hours	1425	# responses/yr	90
Mechanical out of Service Time (days, months etc)			40 DAYS.		

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5	4	3 ✓	2	1



# Heavy Apparatus and Brush Truck Evaluation Form

Rescue, Engine, Tanker, Truck/Ladder/Tower, Mini-Pumper, Rescue Engine

Apparatus #	121	Vehicle #	HTMKAZRX9H099494	Year	2008
Make	INTERNATIONAL	Model	Pierce		
Mileage	4,000	Hours	310	# responses/yr	38
Mechanical out of Service Time (days, months etc)	0				

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5	4	3	2 ✓	1



## Heavy Apparatus and Brush Truck Evaluation Form

Rescue, Engine, Tanker, Truck/Ladder/Tower, Mini-Pumper, Rescue Engine

Apparatus #	122	Vehicle #	1GCHK33W9ES133785	Year	1985
Make	CHEVY	Model	1985 CHEVY Dually		
Mileage	29369	Hours	NO HOUR METER	# responses/yr	42
Mechanical out of Service Time (days, months etc)			0		

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4 ✓	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4 ✓	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4 ✓	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4 ✓	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5 ✓	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8 ✓	6	4	2

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
	2500+ hrs	1875 - 2499 hrs	1250 - 1874 hrs	625 - 1249 hrs	0 - 624 hrs
<b>Mileage or Hours</b> (k = 1000)					
	30	24	18	12 ✓	6

	20+ years	17-20 years	11-16 years	6-10 years	0 - 5 years
<b>Age</b>					
	20 ✓	16	12	8	4

	Poor	Fair	Good	Very Good	Excellent
<b>Overall Appearance</b>					
	10	8	6 ✓	4	2

Comments

Feuder Wells HAS Rusted Holes on Both sides  
 Under Body HAS surface Rust  
 FRAME HAS surface Rust

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Overall Score: 70 /100  
 Date: 11-23-12  
 Evaluator(s): MARK Veable  
Scott Gobble  
TRAVIS Collop

## Heavy Apparatus and Brush Truck Evaluation Form

Rescue, Engine, Tanker, Truck/Ladder/Tower, Mini-Pumper, Rescue Engine

Apparatus #	123	Vehicle #	1FV6JLCB2SL636723	Year	1994
Make	FL80	Model	FRIGHTLINER		
Mileage	11,090	Hours	1112	# responses/yr	19
Mechanical out of Service Time (days, months etc)		0			

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5 ✓	4	3	2	1



## Light Apparatus Evaluation Form

Ambulance, Command Vehicles, Quick Response EMS Vehicles, Utility Vehicles

Apparatus #	124	Vehicle #	1J4FJ68S6WL684E	Year	1998
Make	Jeep	Model			
Mileage	72920	Hours	N/A	# responses/yr	51
Mechanical out of Service Time	0				

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4 ✓	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4 ✓	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4 ✓	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4 ✓	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8 ✓	6	4	2

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40	32	24 ✓	16	8



VRS

### Light Apparatus Evaluation Form

Apparatus #	70	Vehicle #	70	Year	2000
Make	Ford	Model	F-350		
Mileage	14274	Hours		# responses/yr	
Mechanical out of Service Time					

		Fair	Good	Very Good	
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3 (3)	2	1

		Fair	Good	Very Good	
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4 (4)	3	2	1

		Fair	Good	Very Good	
<b>Drive Train</b>	Includes engine and transmission				
	5	4 (4)	3	2	1

		Fair	Good	Very Good	
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4 (4)	3	2	1

		Fair	Good	Very Good	
<b>Electrical System</b>	Lights, wiring				
	10	8 (8)	6	4	2

		75k - 100K	50k - 75k	Very Good	
<b>Mileage</b> <small>(# = 1000)</small>					
	40	32	24	16	8 (8)

	17-20 years	11-16 years	6-10 years	
Age	20	16	12	8

	Fair	Good	Very Good	
Overall Appearance	10	8	6	4

**Comments**

- Lacks power

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Overall Score: ~~45~~ 49 /100  
 Date: 10/24/12  
 Evaluator(s): Jason Johnson, Nathan Johnson,  
 Scott Wise

=== COVER PAGE ===

TO:

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FAX: 2765251339

FROM:

VALLEY RESCUE SQUAD

FAX: 5409445875

TEL: 5409445875

COMMENT:

## Light Apparatus Evaluation Form

Apparatus #	71	Vehicle #	71	Year	1999
Make	Ford	Model	Expedition		
Mileage	149,686	Hours		# responses/yr	
Mechanical out of Service Time					

	<b>Fair</b>				
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	(5)	4	3	2	1

	<b>Fair</b>				
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	(5)	4	3	2	1

	<b>Fair</b>				
<b>Drive Train</b>	Includes engine and transmission				
	(5)	4	3	2	1

	<b>Fair</b>				
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	(5)	4	3	2	1

	<b>Fair</b>				
<b>Electrical System</b>	Lights, wiring				
	(10)	8	6	4	2

	<b>75k - 100K</b>				
<b>Mileage</b> (k = 1000)					
	(40)	32	24	16	8

			Fair		
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	1

			Fair		
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1

			Fair		
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2	1

			Fair		
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1

			Fair		
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4	2

			75k - 100K	50k - 75k	
<b>Mileage</b> (k = 1000)					
	40	32	24	16	8

	17-20 years	11-16 years	7-10 years	3-6 years	0-2 years
<b>Age</b>					
	20	16	12	8	4

	Fair	Good	Very Good	Excellent
<b>Overall Appearance</b>				
	10	8	6	4

**Comments**

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Overall Score: 90 /100

Date: 10/24/2012

Evaluator(s): Jason Johnson, Nathan Johnson

Scott Wise

## Light Apparatus Evaluation Form

Apparatus #	72	Vehicle #	72	Year	2008
Make	Ford	Model	F-450	# responses/yr	
Mileage	24,378	Hours			
Mechanical out of Service Time					

	Fair				
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	1

	Fair				
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1

	Fair				
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2	1

	Fair				
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1

	Fair				
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4	2

	75k - 100K				
<b>Mileage</b> (k = 1000)					
	40	32	24	16	8

	17-20 years	11-16 years	7-10 years	4-6 years	0-3 years
Age					
	20	16	12	8	4

	Fair	Good	Excellent	Very Good	Very Excellent
Overall Appearance					
	10	8	6	4	2

**Comments**

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Overall Score: 32 /100

Date: 10/24/2012

Evaluator(s): Joan Johnson, Nathan Johnson

Scott Wise

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TO:

\_\_\_\_\_

FAX: 2765251339

FROM:

VALLEY RESCUE SQUAD

FAX: 5409445875

TEL: 5409445875

COMMENT:

## Light Apparatus Evaluation Form

Apparatus #	74	Vehicle #	74	Year	2003
Make	FORD	Model	E 450		
Mileage	25170	Hours		# responses/yr	
Mechanical out of Service Time					

	<b>Fair</b>	<b>Good</b>		
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery			
	5	(4)	3	2
			1	

	<b>Fair</b>	<b>Good</b>		
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays			
	5	4	(3)	2
			1	

	<b>Fair</b>	<b>Good</b>		
<b>Drive Train</b>	Includes engine and transmission			
	(5)	4	3	2
			1	

	<b>Fair</b>	<b>Good</b>		
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains			
	5	(4)	3	2
			1	

	<b>Fair</b>	<b>Good</b>		
<b>Electrical System</b>	Lights, wiring			
	10	8	(6)	4
			2	

	<b>75k - 100K</b>	<b>50k - 75k</b>		
<b>Mileage</b> <small>(k = 1000)</small>				
	40	32	24	(16)
				8

	17-20 years	11-16 years	6-10 years	
Age				
	20	16	12	8

  

	Fair	Good	Very Good	
Overall Appearance				
	10	8	6	4

**Comments**

Patient compartment is in good shape. Chassis has had mechanical issues, and uses power. Extensive mechanical history.

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Overall Score: 52 /100  
 Date: 10/24/12  
 Evaluator(s): Joan Johnson, Nathan Johnson  
Scott Wise

=== COVER PAGE ===

TO: \_\_\_\_\_

FAX: 2765251339

FROM: VALLEY RESCUE SQUAD

FAX: 5409445875

TEL: 5409445875

COMMENT:

## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	101	Vehicle #	101	Year	2010
Make	Spartan	Model	Merestar		
Mileage	4553.0	Hours	256	# responses/yr	81
Mechanical out of Service Time (days, months etc)	4 hrs				

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
					✓

	10	8	6	4	2 ✓
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Mileage or Hours (k = 1000)	100k+	75k - 100K	50k - 75k	25k - 50k	0-25k
	2500+ hrs	1875 - 2499 hrs	1250 - 1874 hrs	625 - 1249 hrs	0 - 624 hrs
	30	24	18	12	6 ✓

Age	20+ years	17-20 years	11-16 years	6-10 years	0 - 5 years
		20	16	12	8

Overall Appearance	Poor	Fair	Good	Very Good	Excellent
		10	8	6	4

Comments

*out of service time is for service & pump testing.*

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Overall Score: 19 /100  
 Date: 10-3-12  
 Evaluator(s): Mike Starr

## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	102	Vehicle #	102	Year	2001
Make	HME	Model	1871-SFD		
Mileage	27,549	Hours	17,118	# responses/yr	5
Mechanical out of Service Time (days, months etc)			8 hrs		

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring ✓				



## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	104	Vehicle #	104	Year	1999
Make	Ford	Model	F 550		
Mileage	18,845	Hours	N/A	# responses/yr	66
Mechanical out of Service Time (days, months etc)			3 hrs		

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				✓

	10	8	6	4	2 ✓
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	100k+	75k - 100K	50k - 75k	25k - 50k	0-25k
	2500+ hrs	1875 - 2499 hrs	1250 - 1874 hrs	625 - 1249 hrs	0 - 624 hrs
Mileage or Hours (k = 1000)					
	30	24	18	12	6 ✓

	20+ years	17-20 years	11-16 years	6-10 years	0 - 5 years
Age					
	20	16	12 ✓	8	4

	Poor	Fair	Good	Very Good	Excellent
Overall Appearance					
	10	8	6	4	2 ✓

Comments

*out of service For Service*

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Overall Score: 28 /100  
 Date: 10-3-12  
 Evaluator(s): Mike Starr

## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	105	Vehicle #	105	Year	2006
Make	Freightliner	Model	M-2-112		
Mileage	5312.9	Hours	478.4	# responses/yr	14
Mechanical out of Service Time (days, months etc)	4 hrs				

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2 /	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2 /	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2 /	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2 /	1

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3	2 /	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring /				

	10	8	6	4 ✓	2
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Mileage or Hours (k = 1000)	100k+	75k - 100K	50k - 75k	25k - 50k	0-25k
	2500+ hrs	1875 - 2499 hrs	1250 - 1874 hrs	625 - 1249 hrs	0 - 624 hrs
	30	24	18	12	6 ✓

Age	20+ years	17-20 years	11-16 years	6-10 years	0 - 5 years
		20	16	12	8 ✓

Overall Appearance	Poor	Fair	Good	Very Good	Excellent
		10	8	6	4

Comments

*out of Service For Service a Pump Test*

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Overall Score: 30 /100

Date: 10-3-12

Evaluator(s): Mike Starr

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## Heavy Apparatus and Brush Truck Evaluation Form

Apparatus #	106	Vehicle #	106	Year	2007
Make	Freightliner	Model	M2-106		
Mileage	7066.9	Hours	304.4	# responses/yr	98
Mechanical out of Service Time (days, months etc)	6 hrs				

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2 /	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2 /	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2 /	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2 /	1

	Poor	Fair	Good	Very Good	Excellent
<b>Fire Pump</b>	Annual pump test in accordance with accordance with the current NFPA standard, piping, intakes, discharges and tank				
	5	4	3	2 /	1

	Poor	Fair	Good	Very Good	Excellent
<b>Foam System</b> (if applicable)					
	5	4	3	2 /	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring /				

	10	8	6	4 ✓	2
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Mileage or Hours (k = 1000)	100k+	75k - 100K	50k - 75k	25k - 50k	0-25k
	2500+ hrs	1875 - 2499 hrs	1250 - 1874 hrs	625 - 1249 hrs	0 - 624 hrs
	30	24	18	12	6 ✓

Age	20+ years	17-20 years	11-16 years	6-10 years	0 - 5 years
	20	16	12	8	4 ✓

Overall Appearance	Poor	Fair	Good	Very Good	Excellent
	10	8	6	4 ✓	2

Comments

*out of Service For Service & Door Repair*

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Overall Score: 30 /100  
 Date: 10-3-12  
 Evaluator(s): Mike Starr

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## Light Apparatus Evaluation Form

Apparatus #	107	Vehicle #	107	Year	2011
Make	Dodge	Model	4500		
Mileage	20,550	Hours	1115	# responses/yr	585
Mechanical out of Service Time	8 hrs				

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2	1 ✓

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4	2 ✓

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40	32	24	16	8 ✓

	20+ years	17-20 years	11-16 years	6-10 years	0 - 5 years
Age					
	20	16	12	8	4 ✓

	Poor	Fair	Good	Very Good	Excellent
Overall Appearance					
	10	8	6	4	2 ✓

Comments

*out of Service For Service*

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Overall Score: 21 /100

Date: 10-3-12

Evaluator(s): Mike Starr

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## Light Apparatus Evaluation Form

Apparatus #	108	Vehicle #	108	Year	2008
Make	Dodge	Model	4500		
Mileage	60,054	Hours	3029.5	# responses/yr	404
Mechanical out of Service Time	3 mths				

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2 ✓	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3 ✓	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4 ✓	2

	100k+	75k - 100K	50k - 75k	25k - 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40	32	24 ✓	16	8

	20+ years	17-20 years	11-16 years	6-10 years	0-5 years
Age					
	20	16	12	8	4 ✓

	Poor	Fair	Good	Very Good	Excellent
Overall Appearance					
	10	8	6	4 ✓	2

Comments

*out of service for Rear Suspension work this had been an ongoing issue with the vehicle Med-Tec finally sent a Master Tech. out of Florida to work on unit. After he had worked on it as of now there has not been anymore issues*

Overall Score: 45 /100

Date: 10-3-12

Evaluator(s): Mike Starr

WCFR

## Light Apparatus Evaluation Form

Apparatus #	109	Vehicle #	109	Year	2004
Make	Dodge	Model	Inrepid		
Mileage	120952	Hours		# responses/yr	9
Mechanical out of Service Time					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4 ✓	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4 ✓	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5 ✓	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4 ✓	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8 ✓	6	4	2

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40 ✓	32	24	16	8

	20+ years	17-20 years	11-16 years	6-10 years	0-5 years
Age					
	20	16	12	8 ✓	4

	Poor	Fair	Good	Very Good	Excellent
Overall Appearance					
	10	8 ✓	6	4	2

Comments

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Overall Score: 81 /100

Date: 10-3-12

Evaluator(s): Mike Starr

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## Light Apparatus Evaluation Form

Apparatus #	K-9	Vehicle #	K-9	Year	2004
Make	Chevy	Model	Impella		
Mileage	122640	Hours		# responses/yr	
Mechanical out of Service Time					

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4 ✓	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4 ✓	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5 ✓	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5 ✓	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8 ✓	6	4	2

	100K+	75k - 100K	50k - 75k	25k - 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40 ✓	32	24	16	8

	20+ years	17-20 years	11-16 years	6-10 years	0-5 years
Age					
	20	16	12	8 ✓	4

	Poor	Fair	Good	Very Good	Excellent
Overall Appearance					
	10 ✓	8	6	4	2

Comments

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Overall Score: 85 /100  
Date: 10-3-12  
Evaluator(s): Mike Starr  
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## Light Apparatus Evaluation Form

Ambulance, Command Vehicles, Quick Response EMS Vehicles, Utility Vehicles

Apparatus #	50	Vehicle #	50	Year	1999
Make	Dodge	Model	Ram 3500 4X4		
Mileage	19,539	Hours	Unknown	# responses/yr	302
Mechanical out of Service Time			Minor		

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3 <input checked="" type="checkbox"/>	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4 <input checked="" type="checkbox"/>	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3 <input checked="" type="checkbox"/>	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3 <input checked="" type="checkbox"/>	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6 <input checked="" type="checkbox"/>	4	2

	100K+	75k – 100K	50k – 75k	25k – 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40	32	24	16	8 <input checked="" type="checkbox"/>



# Light Apparatus Evaluation Form

Ambulance, Command Vehicles, Quick Response EMS Vehicles, Utility Vehicles

Apparatus #	51	Vehicle #	51	Year	2001
Make	Dodge	Model	Ram 3500 4X4		
Mileage	24,460	Hours	Unknown	# responses/yr	302
Mechanical out of Service Time			Minor		

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3 <input checked="" type="checkbox"/>	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3 <input checked="" type="checkbox"/>	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4 <input checked="" type="checkbox"/>	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3 <input checked="" type="checkbox"/>	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4 <input checked="" type="checkbox"/>	2

	100K+	75k – 100K	50k – 75k	25k – 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40	32	24	16	8 <input checked="" type="checkbox"/>



## Light Apparatus Evaluation Form

Ambulance, Command Vehicles, Quick Response EMS Vehicles, Utility Vehicles

Apparatus #	52	Vehicle #	52	Year	2004
Make	Ford	Model	Explorer		
Mileage	58,539	Hours	Unknown	# responses/yr	250
Mechanical out of Service Time			Minor		

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3 <input checked="" type="checkbox"/>	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3 <input checked="" type="checkbox"/>	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5 <input checked="" type="checkbox"/>	4	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3 <input checked="" type="checkbox"/>	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6 <input checked="" type="checkbox"/>	4	2

	100K+	75k – 100K	50k – 75k	25k – 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40	32	24 <input checked="" type="checkbox"/>	16	8



# Light Apparatus Evaluation Form

Ambulance, Command Vehicles, Quick Response EMS Vehicles, Utility Vehicles

Apparatus #	58	Vehicle #	58	Year	2008
Make	Dodge	Model	Ram 3500 4X4		
Mileage	31,399	Hours	Unknown	# responses/yr	842
Mechanical out of Service Time			Minimal		

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3	2 <input checked="" type="checkbox"/>	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3	2 <input checked="" type="checkbox"/>	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3	2 <input checked="" type="checkbox"/>	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2 <input checked="" type="checkbox"/>	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6	4 <input checked="" type="checkbox"/>	2

	100K+	75k – 100K	50k – 75k	25k – 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40	32	24	16 <input checked="" type="checkbox"/>	8



# Light Apparatus Evaluation Form

Ambulance, Command Vehicles, Quick Response EMS Vehicles, Utility Vehicles

Apparatus #	55	Vehicle #	55	Year	2002
Make	Ford	Model	E-450		
Mileage	80,142	Hours	Unknown	# responses/yr	862
Mechanical out of Service Time			Moderate		

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4 <input checked="" type="checkbox"/>	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4 <input checked="" type="checkbox"/>	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4 <input checked="" type="checkbox"/>	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4 <input checked="" type="checkbox"/>	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10 <input checked="" type="checkbox"/>	8	6	4	2

	100K+	75k – 100K	50k – 75k	25k – 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40	32 <input checked="" type="checkbox"/>	24	16	8

	20+ years	17-20 years	11-16 years	6-10 years	0 – 5 years
<b>Age</b>					
	20	16	12	8 <input checked="" type="checkbox"/>	4

	Poor	Fair	Good	Very Good	Excellent
<b>Overall Appearance</b>					
	10	8 <input checked="" type="checkbox"/>	6	4	2

**Comments**

Unit needs replaced

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Overall Score: 74 /100

Date: October 24, 2012

Evaluator(s): Mike Mason

Matt Thomas

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# Light Apparatus Evaluation Form

Ambulance, Command Vehicles, Quick Response EMS Vehicles, Utility Vehicles

Apparatus #	57	Vehicle #	57	Year	1996
Make	Ford	Model	E-350 4X4		
Mileage	73,289	Hours	Unknown	# responses/yr	710
Mechanical out of Service Time			Minimal		

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3 <input checked="" type="checkbox"/>	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3 <input checked="" type="checkbox"/>	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4 <input checked="" type="checkbox"/>	3	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3 <input checked="" type="checkbox"/>	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10	8	6 <input checked="" type="checkbox"/>	4	2

	100K+	75k – 100K	50k – 75k	25k – 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40	32	24 <input checked="" type="checkbox"/>	16	8



## Light Apparatus Evaluation Form

Ambulance, Command Vehicles, Quick Response EMS Vehicles, Utility Vehicles

Apparatus #	59	Vehicle #	59	Year	2004
Make	Ford	Model	E-450		
Mileage	59,145	Hours	Unknown	# responses/yr	725
Mechanical out of Service Time			Major		

	Poor	Fair	Good	Very Good	Excellent
<b>Cab Assembly</b>	Includes metal skin, structural components, steps, doors, windows, paint and upholstery				
	5	4	3 <input type="checkbox"/>	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Body Assembly</b>	Includes metal skin, structural components, compartments, doors, shelves and trays				
	5	4	3 <input type="checkbox"/>	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Drive Train</b>	Includes engine and transmission				
	5	4	3 <input type="checkbox"/>	2	1

	Poor	Fair	Good	Very Good	Excellent
<b>Suspension</b>	Includes struts, shocks, leaf springs and instant tire chains				
	5	4	3	2 <input type="checkbox"/>	1

	Poor	Fair	Good	Very Good	Excellent
<b>Electrical System</b>	Lights, wiring				
	10 <input type="checkbox"/>	8	6	4	2

	100K+	75k – 100K	50k – 75k	25k – 50k	0-25k
<b>Mileage</b> (k = 1000)					
	40	32	24 <input type="checkbox"/>	16	8

