

Report of Inspection

SAFETY INSPECTION
FOR

Aerial Ladder

In accordance with
NFPA 1911 Chapter 19
Performance Testing of Aerial Devices

Customer Escambia County Fire Department.

Location Station #5 Century , Fl.

Manufacturer E-One

Date of Manufacture 1991 **Date of Inspection** 08/19/14

Category # III

Unit Number
Ladder 5

Type of Unit
Aerial Ladder



Serial Number
8647

Model Number
75ft Ladder

Heat Sensors Replaced 0

Inspected By _____

Job # 2014RR0147

Report of Inspection

SAFETY INSPECTION
FOR

Elevating Platforms

In accordance with
NFPA 1911 Chapter 19
Performance Testing of Aerial Devices

Customer Escambia County Fire Department

Location Station 7

Manufacturer E-One

Date of Manufacture 2010 **Date of Inspection** 07/19/13

Category #	III
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Unit Number
Tower 7

Type of Unit
Elevating Platform



Serial Number
135822

Model Number
95FT Platform

Heat Sensors Replaced 0

Project # 2013BS0247

Report of Inspection

SAFETY INSPECTION
FOR

Aerial Ladder

In accordance with
NFPA 1911 Chapter 19
Performance Testing of Aerial Devices

Customer Escambia County Fire Department.

Location Station # 12, (Osceola) Pensacola, Fl.

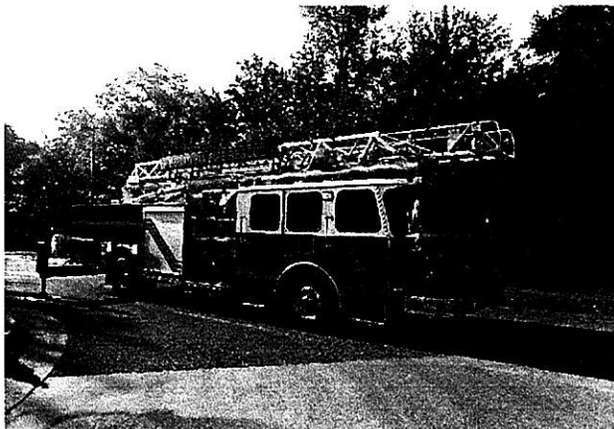
Manufacturer E-One

Date of Manufacture 2001 **Date of Inspection** 08/21/14

Category #	III
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Unit Number
Ladder 12

Type of Unit
Aerial Ladder



Serial Number
136600

Model Number
HP-78

Heat Sensors Replaced 0

Job # 2014RR0154

Report of Inspection

SAFETY INSPECTION
FOR

Aerial Ladder

In accordance with
NFPA 1911 Chapter 19
Performance Testing of Aerial Devices

Customer Escambia County Fire Department

Location Station 13

Manufacturer E-One

Date of Manufacture 2010 Date of Inspection 07/21/13

Category #	III
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Unit Number
Ladder 13

Type of Unit
Aerial Ladder



Serial Number
135823

Model Number
HP-100

Heat Sensors Replaced 0

Inspected By _____

Project # 2013BS0254

Report of Inspection

SAFETY INSPECTION
FOR

Aerial Ladder

In accordance with
NFPA 1911 Chapter 19
Performance Testing of Aerial Devices

Customer Escambia County Fire Department.

Location Station # 14, Pleasant Grove, Pensacola , Fl.

Manufacturer E-One

Date of Manufacture 2002 **Date of Inspection** 08/21/14

Category # III

Unit Number
Ladder 14

Type of Unit
Aerial Ladder



Serial Number
124757

Model Number
HP-75

Heat Sensors Replaced 12

Inspected By _____

Job # 2014RR0157

As required by NFPA 1911 22.3:

Report of Inspection

SAFETY INSPECTION
FOR

Aerial Ladder

In accordance with
NFPA 1911 Chapter 22
Performance Testing of Aerial Devices

Customer Escambia County Fire Recue

Location Pensacola, FL

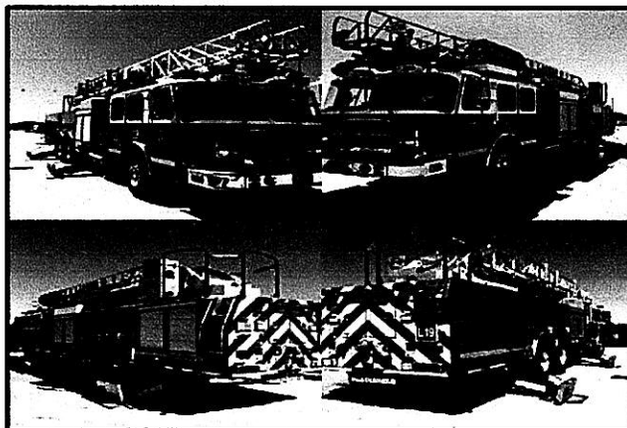
Manufacturer E-ONE

Date of Manufacture 2010 **Date of Inspection** 03/22/18

Category # 4

Unit Number
Ladder 19

Type of Unit
Aerial Ladder



Serial Number
135824

Model Number
HP 100

Heat Sensors Replaced 16

Inspected By _____

Job # 2018JM0067