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 , FI.			
Manufacturer	E-One			
Date of Manufac	ture 1991 Date of Inspecti	on08/19/14		
	Category # III			
Unit Number Ladder 5 Type of Unit Aerial Ladder Heat Sensors Rep	placed 0	Serial Number 8647 Model Number 75ft Ladder		
Inspected By		Job # 2014RR0147		
CFS - Aerial Ladder Form - Re	evised 05/25/13			

SAFETY INSPECTION FOR

Elevating Platforms

In accordance with

NFPA 1911 Chapter 19

Performance Testing of Aerial Devices

Customer	Escambia County Fire Department Station 7			
Location				
Manufacturer	E-One			
Date of Manufacture	2010	Date of Inspection	07/19/13	

Category # III

Unit Number Tower 7

Type of Unit
Elevating Platform



Serial Number 135822

Model Number 95FT Platform

Heat Sensors Replaced

0

Project # 2013BS0247

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		-99 9	

Date of Manufacture 2001

Date of Inspection

08/21/14

Category # III

Unit Number Ladder 12

Type of Unit Aerial Ladder



Serial Number 136600

Model Number HP-78

Heat Sensors Replaced

0

Job # 2014RR0154

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 Manufact	ure 2010 Dat	te of Inspection	07/21/13		
	Category # III				
Unit Number Ladder 13 Type of Unit Aerial Ladder Heat Sensors Repl	aced 0		al Number 135823 lel Number HP-100		
Inspected By		Proje	ct # 2013BS0254		
CFS - Aerial Ladder Form - Revised 08/24/12					