

# Job Performance Review

"LDH" Relay Sequence Chart

# Individual Level Competency

### JPR Title

Defensive Water Supply Relay Operations – "LDH" Relay Sequence Chart

# JPR Number

JPR-DOP-3

### Reference

NFPA 1001 – Standard for Firefighter Professional Qualifications

IFSTA Pumping Apparatus Driver Operator Handbook

NFPA 1002, Standard for Fire Apparatus Driver/Operator Professional Qualifications

IFSTA Essentials of Firefighting

ATFD Standards of Cover and Risk Analysis

# **Performance Criteria**

Despite advances in technology and apparatus safety features, operating a fire apparatus remains a dangerous task. This performance criteria has been established for the operator to demonstrate confidence while operating the apparatus by identifying the elements of operating the apparatus / pump while engaged in a large diameter hose relay.

### **Time Parameters**

Safe and efficient manner

### **Safety Precautions**

Safe operations and control of all equipment

### **Procedure and Review**

This JPR supports and references **JPR-DOP-2** (**Defensive Water Supply Relay Operations**)

See Following Page for the LDH Relay Sequence Chart

### **Firehouse Software Evaluator Notes**

Link to "General Driver Training" or "Driver Operator Pumper"

L. Siefken 2016

# LDH RELAY SEQUENCE CHART RELAY NAME

DATE

OF SHEET

<b>√E</b>	급년										
TIME	FUEL										
TIME	PRESSURE IN / OUT										
TIME	PRESSURE IN / OUT										
TIME	PRESSURE IN / OUT										
TIME	PRESSURE IN / OUT										
TIME	FUEL										
TIME	PRESSURE IN / OUT										
TIME	PRESSURE IN / OUT										
TIME	PRESSURE IN / OUT										
TIME	PRESSURE IN / OUT										
DISTANCE TO NEXT ENGINE											
ENGINE #											

**INCIDENT NAME** 

ALWAYS START WITH SOURCE ENGINE MAX DISCH. PRESSURE 185#

MONITOR FUEL LEVELS, ORDER EARLY