

Job Performance Review

Aqua Snake Eye Digital Monitoring Device/Camera

Individual Level Competency

JPR Title

Aqua Snake Eye II Digital Monitoring Device/Camera

JPR Number

JPR-TR-9

Reference

NFPA 1670 – Standard on Operations and Training for Technical Search and Rescue Incidents

NFPA 1006 – Standard for Technical Rescuer Professional Qualifications

IFSTA Essentials of Firefighting

Aqua Snake Eye II Digital Monitoring Device Product Specifications

ATFD Standards of Cover and Risk Analysis

Performance Criteria

Firefighter is able to articulate the various aspects of establishing and using the Aqua Snake Eye Digital Monitoring Device

Firefighter is able to effectively communicate to a 3rd party what is being monitored and effectively provide mapping information for effective rescue operations and identification

Time Parameters

15 minutes from staging to area search activity

Safety Precautions

Space allocation to prevent injury to self or others while operating Appropriate PPE
Attention to surroundings

Procedure

The firefighter is able to identify the following elements of the Aqua Snake Eye Digital Monitoring Device:

- o Monitor Power ON/OFF Button (Green)
- o Image Flip 180° Top-Bottom (Blue)
- o Camera Head Light ON/OFF Button (Red)
- Adjustable Hand Strap
- o Low Battery Indicator
- o Battery Pack Compartment

- o Monitor Connector Cable Port
- o Video IN/OUT Port
- o DC Power Port
- o Extension Wand Connection
- o Telescoping Pole

Note: This device is sensitive to high voltage energy. If the display unit or camera is exposed to high voltage fields, permanent damage may result. Electrostatic or any other high voltage sources should be avoided.

Firehouse Software Evaluator Notes

Link to "General Training in the Rescue Section" of FHS

L. Siefken 2017