DANSON CREEK

Dawson Creek Fire Department

10101-12A Street BC V1G 3V7 PH: (250)782-9898 FAX: (250)784-3638

Subject Report

NFPA1002 - Driver / Operator

AERIAL OPERATIONS

LPD Ladder Placement

Certification: 0.00 Re Certification: 0.00

MSO Master Stream Operations

Certification: 0.00 **Re Certification:** 0.00

POS Apparatus Positioning

Certification: 0.00 Re Certification: 0.00

BRUSH TRUCK OPERATIONS

BRP Pumping Operations

Certification: 0.00 **Re Certification:** 0.00

GFC Ground Fire Control

Certification: 0.00 **Re Certification:** 0.00

OFR Driving Off Road

Certification: 0.00 **Re Certification:** 0.00

EMERGENCY VEHICLE DRIVER

DSM Driver Skills Maintenance

Practice / Evaluation of general driving skills 0.00 **Re Certification:** 0.00

Certification: 0.00 Re Certification: 0.0

EST Emergency Skills Training

Driver Rodeo style skills training

Certification: 0.00 Re Certification: 0.00

EVAL Driver Skills Evaluation

Driver Evaluation by an outside evaluator based on NFPA 1002 skills requirements

Certification: 0.00 **Re Certification:** 0.00

VDO I Vehicle Driver Operator I

General: Prior to operating fire department vehicles, the fire apparatus driver/operator shall meet the

job performance requirements defined in the following.

Preventive Maintenance: Perform routine tests, inspections, and servicing functions on the specified systems and components listed below, given a fire department vehicle and its manufacturer's specifications, so that the operational status of the vehicle is verified.(a) Battery(ies) (b)Braking system (c) Coolant system (d) Electrical system (e) Fuel (f) Hydraulic fluids (g) Lubrication (h) Oil (i) Tires (j) Steering system (k) Belts (l) Tools, appliances, and equipent.

Document the routine test, inspections, and servicing functions, given maintenance and inspection forms, so that all items are checked for proper operation and deficiencies are reported.

Driving/Operating: Operate a fire department vehicle, given a predetermined route on a public way that incorporates the maneuvers and features specified below that the driver/operator is expected to encounter during normal operations, so that the vehicle is safely operated in compliance with all applicable state and local laws, departmental rules and regulations, and the reqirements of NFPA 1500, Standard on Fire Department Occupational Safety and Health Program.

- (a) 4 left and 4 right turns
- (b) A straight section of urban business street or 2-lane rural road at least 1 mile (1.6km) in length.
- (c) 1 through-intersection and 2 intersections where a stop has to be made.
- (d) 1 railroad crossing

Dawson Creek Fire Department

Subject Report Continued

- (e) 1 curve, either left or right
- (f) A section of limited access highway that includes a conventional ramp entrance and exit and a section of road long enough to allow 2 lane changes.
- (g) A downgrade steep enough and long enough to require down shifting and braking
- (h) An upgrade steep enough and long enough to require gear changing to maintain speed
- (i) underpass or a low clearance or bridge.

Prerequisite Knowledge: The effects on vehicle control of (a) braking reaction time, (b) load factors, »c) general steering reactions, (d) speed, and (e) centrifugal force. Applicable laws and regulations.

Prerequisite Skills: Safe vehicle operation and operation of passengers restraint devices.

Use automotive gauges and controls, given a fire department vehicle and manufacturer's specifications, so that the vehicle is operated within specifications.

Prerequisite Knowledge: Identification and operation of automotive gauges and proper operation limits.

Prerequisite Skills: Operation of vehicle controls.

Certification: 0.00 **Re Certification:** 0.00 **VKT** Vehicle Knowledge Training

Training to knowledge of specific vehicles -

e.g. Pretrip inspections, pumps, foam systems etc.

Certification: Re Certification: 0.00 0.00

PUMPER OPERATIONS

Pump Operations - CAFS Foam

Certification: Re Certification:

Pump Operations - Class B Foam

Certification: 0.00 **Re Certification:** 0.00

Pump Operations - Drafting

Certification: **Re Certification:** 0.00 0.00

> **Pump Operations - Pump Theory** Theoretical science behind pump operations

Pump Operations - Tank / Hydrant

Re Certification:

Certification:

Pump operator - taking water from the pumper tank / changeover to hydrant supply

Certification: 0.00 **Re Certification:** 0.00

TENDER OPERATIONS

Drafting Operations

Certification: Re Certification: 0.00

Drop Tank Operations

Setting up / filling / drafting from portable tank

Re Certification: Certification: 0.00 0.00