

OBJECTIVE:

To place an initial attack line (1 ¾) a minimum of 150' and a back up line (2 ½) a minimum of 150' in service using units staffing at average number of personnel normally on unit.

Water supply should be established with @ 300' of LDH.

Evolution description:

A forward lay using one engine and one supply line. Deploy supply line (LDH) from hydrant to fire scene. Crew shall deploy two hose-lines (1 attack and 1 back-up) capable of flowing 300 GPM within 3 minutes from start of evolution. Engine shall be permitted to charge the initial attack line with tank water; hydrant supply line shall be established **before** back-up line is in place and charged.

Evaluation Criteria:

- 1.) All lines shall be completely deployed from hose-beds.
- 2.) All nozzles shall be flowing minimum acceptable pressures. Solid tips at 50psi and fogs at 100psi
- 3.) Time begins at signal from training officer until water is flowing from both lines and supply line has been established.

Recommended maximum time: 3 minutes

INSTRUCTORS NOTES:

Provide the student with instructions and describe the scenario. If students are unsuccessful they will be required to receive additional training and perform the task again.

Skill	No	Yes
All lines shall be completely deployed from hose-beds	_____	_____
All nozzles shall be flowing minimum acceptable pressures. Solid tips at 50psi and fogs at 100psi	_____	_____
Supply line has been established	_____	_____
Driver operator put pump in service correctly	_____	_____
Lines put back in service correctly	_____	_____
Safety was exhibited at all times during the evolution	_____	_____
All personnel were involved in evolution.	_____	_____

Company Officer Signature Date Training Officer Signature Date
Town of Menasha Fire Dept.
Hose Check off
NFPA1410, 1001 TMFD SOG