

**SOUTH DAKOTA FIRE APPARATUS
DRIVER/OPERATOR COURSE
NFPA 1002, 2014**

STUDENT NAME	DRIVERS LICENSE NUMBER
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MAILING ADDRESS

FIRE DEPARTMENT OR AGENCY

Types of Apparatus Equipped with a pump	Date	Instructor's Signature
Apparatus Inspection and Maintenance	Date	Instructor's Signature
Safety and Operating Emergency Vehicles	Date	Instructor's Signature
Positioning Apparatus	Date	Instructor's Signature
Principles of Water and Water Supply	Date	Instructor's Signature
Hose Nozzles and Flow Rates	Date	Instructor's Signature
Calculations, Hydraulic and Pressure	Date	Instructor's Signature
Pump Theory	Date	Instructor's Signature
Pump Operations	Date	Instructor's Signature
Foam Equipment and Systems	Date	Instructor's Signature
Apparatus Testing	Date	Instructor's Signature
Aerial Apparatus Operations (Optional) Chapters 16 - 20	Date	Instructors Signature

<p>WRITTEN TEST RESULTS</p> <p>Date of Test _____</p> <p>Pass (Y or N) _____</p> <p>Date of Retest _____</p> <p>Pass (Y or N) _____</p>	<p>Date of Certification _____</p> <p>Location _____</p> <p>Lead Instructor Signature _____</p> <p>Fire Marshal's Staff Signature _____</p>
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FIRE PUMP OPERATIONS PRACTICAL EXERCISES

- | | | _____
(Initial) | _____
(Date) |
|----|---|--------------------|-----------------|
| 1. | Complete the EVOC Course | | |
| 2. | Complete an apparatus maintenance
Check sheet as provided by the local
Jurisdiction | _____ | _____ |
| 3. | Operate a fire pump using water from
Apparatus tank | _____ | _____ |
| 4. | Operate a fire pump from a pressurized
Hydrant system | _____ | _____ |
| 5. | Operate a fire pump from draft | _____ | _____ |
| 6. | Create a fire stream with foam(s) used
By the local jurisdiction | _____ | _____ |
| 7. | (Group Activity) Perform a water shuttle
Operation | _____ | _____ |
| 8. | Operate fire Pumps in a relay operation | _____ | _____ |
| 9. | (Optional Group Activity) Perform an
Annual service test | _____ | _____ |

This portion is for the Aerial/Operator Course.

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|-----|--|-------|-------|
| 10. | Driving an Aerial | _____ | _____ |
| 11. | Aerial setup and Fire
Ground Safety Operations. | _____ | _____ |