ADDITIONAL INFORMATION

National Park Service – Corrective Action Plan Wilson Fire, Fire Use Module Vehicle Loss Report

Corrective Action # 2.a, Fusee Inspections

Fusees should be removed from service if any of the following indicators are discovered:

- Broken
- Split
- Swollen
- Partially burned
- Soaked with fuel
- Cardboard tube damaged
- White residue on the outside of the cardboard tube

Corrective Action #6, Ground Transportation of Fusees

- Do not transport fusees without the protective caps installed.
- Do not transport fusees in sealed containers that will not relieve pressure if the fusees ignite.
- Use the original fusee box when possible.
- Pack fusees so they cannot shift around inside of the packing during transport.
- Secure packaging so it does not move around in the vehicle during transport.
- Protect the packaging from ignition sources, impact, wetting, puncture or other damage.
- Always carry the Material Safety Data Sheet (MSDS) in the vehicle that is transporting fusees.

For further information on the transportation of flammable materials please refer to the interim *Interagency Transportation Guide for Gasoline, Mixed Gas, Drip-Torch Fuel and Diesel*, April 2006. This publication is available from the USDA Forest Service, Missoula Technology and Development Center at <u>http://www.fs.fed.us/t-d/fueltran/</u>. Use t-d for the user name and password when prompted to do so on the webpage.