

TEXAS TECH UNIVERSITY HEALTH SCIENCES CENTER EL PASO

Operating Policy and Procedure – ATTACHMENT A

ATTACHMENT A:

Transport of Hazardous and Infectious Materials in State or Institutional Vehicle Risk Assessment

Assessment Title: Transport of Hazardous and Infectious Materials Assessment Date: [Insert Date] Assessor: [Name/Title] Review Date: [Insert Review Date] Location: [Insert Site/Route] Persons at Risk: Transport staff, handlers, emergency responders, public

1. Activity: Collection, packaging, loading, transport, and delivery of hazardous and infectious materials

Hazard	Who may be harmed	Risk	Controls	Risk Factor	Further Action

Packaging & Labeling Standards

- Compliant with: Interstate rules, regulations and laws
- **Types of packaging**: UN-certified triple containment for infectious substances (Category A & B), corrosive-resistant containers for chemicals

• Labeling: Biohazard, corrosive, flammable, toxic as appropriate, with proper hazard class numbers

PPE Requirements

Mark what will be used

- Gloves ()
- Eye protection (goggles/face shields) ()
- Respirators (when required) ()
- High-visibility transport uniform ()
- Safety shoes ()

Emergency Measures

Required Equipment

- Spill response kits in vehicle
- Emergency contact numbers displayed
- First aid kit
- Fire extinguisher (type A, B, C)
- Transport emergency card (TREM card) for hazardous cargo
- Documentation or SDS

Training Requirements

- Handling of infectious materials
- Training for drivers and handlers
- Spill response and first aid
- Manual handling
- PPE use and hygiene protocol

Risk Assessment Approval from Safety Services

Approved by: [Name & Title] Date Approved: [Insert Date] Next Review Date: [Insert Date or Frequency, e.g., annually or post-incident]