

FEMA JOB HAZARD ANALYSIS

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| Employee Position: Logistics Material Specialist | Task: Trailer In-Bound Inspection (new trailer) | FEMA Location: EHU Site |
| Analysis Performed By: ██████████ | Activity Supervisor/Contact: ██████████ | Phone Number: (281) 743-██████ |
| Date of Analysis: 7/06 | New JHA or Update JHA: New | Page 9 of 20 |

| Activity | Physical Hazard or Chemical | Potential Injury | Control Type | Type of Training Required | Frequency and/or Duration of Exposure | Occupational Exposure Limit (if applicable) |
|--|--|---|---|--|---------------------------------------|--|
| Trailer exterior inspection | Trip/slip | Trauma Abrasions Lacerations Sprains/strains | Awareness Sturdy shoes (not open toed) | General Awareness | 480 min/day | NA |
| Lifting household contents into trailers | Lifting Repetitive motion | Strains and sprains | Safe lifting awareness | Safe Lifting | 480 min/day | NA |
| Entering new trailers/mobile home | Formaldehyde off gassing from building materials including plywood, crush-board, urea formaldehyde foam insulation (UFFI), etc. (new trailers) | Formaldehyde exposure Inhalation Cancer | Ventilation PPE-respiratory protection Rotation | Formaldehyde Awareness in accordance with OSHA 1910.1048 | 480 min/day | OSHA PEL TWA 0.75 ppm Action Level 0.5 ppm ACGIH Ceiling 0.3 ppm |

