

CFM-LR-13 Mobile Equipment Operator or nearby workers unable to escape fire or its effects

Escalated outcome from a mobile equipment fire, caused by:

- Exit blocked e.g. by fire or aftermarket siting of mobile equipment components
- Operators/workers unable to see through smoke
- Emergency exit blocked by equipment etc.
- Operator/worker trapped or unconscious after collision or rollover
- Inability to activate emergency exit due to unapproved or poorly communicated modification, defect or absence of required tooling
- Delayed emergency response to help with operator/worker response
- Inadequate systems to initiate emergency response (i.e. cannot call for help)

Credible Failure mode is addressed by:

- 🛡️ BI-01.04 Trained, Competent and Authorised Mobile Equipment Operators
- 🛡️ BI-01.39 Alarm and vehicle information panel expected response - information prepared for operators
- 🛡️ BI-02A.43 Alarms provide verbal directions for operators in fire situations
- 🛡️ BI-02A.52 Operator access specifications are detailed for mobile equipment
- 🛡️ BI-02D.02 Standards setting minimum requirements for cabin integrity, restraints, access and escape, auto shut-downs and other relevant protective systems
- 🛡️ BI-09.01 Emergency Preparedness
- 🛡️ BI-09B.01 Emergency Response Drills
- 🛡️ BI-09B.02 General Fire Training
- 🛡️ BI-09B.03 Operator Fire Training
- 🛡️ BI-09B.04 Emergency response team fire training