A MM DD State Incident Date	YYYY Station	Incident Number	Exposure	NFIRS - 7 HazMat
B HazMat ID  UN Number DOT Hazard CAS Registration Number Chemical name  Chemical name				
		D1 Estimated Amou		E1 Physical State When Released  Physical state when released  Released Into  Released into
F1 Released From:    Population   F2   Population   F3   Population   F4   Population   F4   Population density   Population density   F4   Population density   F4   Population density   Population density   Population   F4   Po	Area evacua  Area evacua  G3 Pec  Unit of measure  G4 Est	Unit of measure		sion is involved with a n occurred first?
Cause of Release  K Factors Contributing to Release  Factors Affecting Mitigation  Factors ontributing to release  Factors affecting mitigation				
Equipment Involved In Release  Equipment involved in release  Brand  Model  Serial Number  Year	N Mobile Property In Release  Mobile property type  Mobile property make  Model  License Plate Number  DOT Number/ ICC Number	volved in	HazMat disposition	t Disposition  ilian Casualties  Injuries