

MANEUVER DAMAGE REPORT DATA

(FH Reg 350-40)

1. INSTRUCTIONS: The following instructions will be used for preparing the Maneuver Damage Report (MDR):

a. For Maneuver Damage of IMMEDIATE, major, danger to the environment and training land, submit to Range Control by the most expeditious means available (Radio, FM 30.45/38.30, or Telephone, 287-3321). Send to Range Control NLT two (2) hours from time of discovery/occurrence.

b. For Maneuver Damage with unit repair capabilities and for which remedial action has been initiated and completed, fill out and submit to Range Control at the final out- (clearance) inspection.

c. Complete the form on backside of this page.

2. DTG submitted to ITAM Coordinator:

3. DPW assessment:

MAJOR INCIDENT: YES / NO

MINOR INCIDENT: YES / NO

Already reported: YES / NO

Unit corrected: YES / NO

DPW assets/contract required: YES / NO

Programmed repair date:

Estimated Cost of Damage (ECOD) total:

DPW Assessor's name:

4. Date submitted to G3, if applicable:

MANEUVER DAMAGE REPORT DATA

FROM: (MDCOs NAME)

(Organization)

TO: RANGE CONTROL, ATTN: ITAM

SUBJECT: Maneuver Damage Report (MDR)

The following MDR is submitted IAW the Fort Hood Maneuver Damage Program.

LINE 1: (DTG of this MDR)

LINE 2: (Unit reporting MDR)

LINE 3: (DTG of discovery)

LINE 4: (*TYPE* OF MDR)

LINE 5: (Location & Grid)

LINE 6: (Affected area size)

LINE 7: (Extent of damage): LIGHT / MODERATE / SEVERE.

LINE 8: (Does damage need IMMEDIATE attention): YES / NO.

IMMEDIATEs reported NLT 2 hrs after discovery, RADIO / PHONE.

LINE 9: (Clean up support needed): YES / NO.

LINE 10: (Unit responsible for maneuver damage, if known)

LINE 11: (Who discovered the damage)

LINE 12: (Actions taken/ additional information)

* NOTE: (Examples of type damage): Hazardous spill, POL spill near water, Endangered species habitat, Major POL spill, Unfilled excavation site, Road damage on major road, River crossing site damage, Fence, Trash, Barrier material, Culvert, Major erosion that changes maneuver.