ROAD RECONNAISSANCE REPORT For use of this form, see ATP 3-34.81/MCWP 3-17.4; proponent agency is TRADOC.						DATE (YYYYMMDD)		
TO (Headquarters ordering reconnaissance)					FROM (Name, grade and unit of officer	or NCO making rec	onnaissance)	
1. MAPS	a. COUNTRY b. S		b. SC	CALE	c. SHEET NUMBER OF MAPS		2. DATE/TIME GROUP (Of signature)	
SECTION I - GENERAL ROAD INFORMATION								
3. ROAD GRID REFERENCE 4. ROAD MARKING (Civilian or Military number of road) 5. LENGTH OF ROAD (Miles or kilometers, specify)								
a. FROM		b. TO					(Milles of Kilometers, specify)	
6. WIDTH OF	ROADWAY (Feet or	meters, specify)		8. WEATHER D	EATHER DURING RECONNAISSANCE (Include last rainfall, if known)			
7. RECONNA a. DATE (YY)		b. TIME						
a. DATE (TT		D. TIME						
SECTION II - DETAILED ROAD INFORMATION								
When circumstances permit more detailed information will be shown in an overlay or on the mileage chart on the reverse side of this form. Use standard symbols.								
9. ALIGNMENT (Check one ONLY) 10. DRAINAGE (Check one ONLY)								
	GRADIENTS AND E							
(2) STEEP GRADIENTS (Excess of 7 in 100) (3) SHARP CURVES (Radius less than 100 ft (30m))					CULVERTS IN GOOD CONDITION (2) INADEQUATE DITCHES, CROWN/CAMBER OR CULVERTS, ITS CULVERTS			
(4) STEEP GRADIENTS AND SHARP CURVES					OR DITCHES ARE BLOCKED OR OTHER-WISE IN POOR CONDITION			
11. FOUNDATION (Check one ONLY)								
(1) STABILIZED COMPACT MATERIAL OF GOOD QUALITY (2) UNSTABLE, LOOSE OR EASILY DISPLACED MATERIAL								
12. SURFACE DESCRIPTION (Complete Items 12a and b) a THE SUPEACE IS: (Check and ONIX)								
(1) FREE OF POTHOLES, BUMPS, OR RUTS LIKELY TO REDUCE CONVOY SPEED (2) BUMPY, RUTTED OR POTHOLED TO AN EXTENT LIKELY TO REDUCE CONVOY SPEED								
b. TYPE OF SURFACE (Check one ONLY) (1) CONCRETE (6) WATERBOUND MACADAM								
	MINOUS (Specify ty	pe where known):			(7) GRAVEL			
				(8) LIGHTLY METALLED				
					(9) NATURAL OR STABILIZED SOIL, SAND CLAY, SHELL, CINDERS,			
(3) BRIC	K (Pave)				DISINTEGRATED GRANITE, OR OTHER SELECTED MATERIAL (10) OTHER (Describe):			
(4) STONE (Pave)								
(5) CRUSHED ROCK OR CORAL								
SECTION III - OBSTRUCTIONS								
List in the columns below particulars of the following obstructions which affect the traffic capacity of a road. If information of any factor cannot be ascertained, insert "NOT KNOWN".								
 (a) Overhead obstructions, less than 14 feet or 4.25 meters, such as tunnels, bridges, overhead wires and overhanging buildings. (b) Reductions in road widths which limit the traffic capacity, such as craters, narrow bridges, archways, and buildings. 								
(c) Excessive gradients (Above 7 in 100)								
(d) Curves less than 100 feet (30 meters) in radius (e) Fords								
13.a.	b.				C.		d.	
SERIAL NUMBER		PARTICULARS			GRID REFERENCE		REMARKS	

