

RIVER RECONNAISSANCE REPORT

For use of this form, see FM 3-34.170; the proponent agency is TRADOC.

DATE _____

TO: <i>(Headquarters ordering the reconnaissance)</i>				FROM: <i>(Name, grade, and unit of reconnaissance officer)</i>			
1. ROUTE NUMBER	2. FROM <i>(Initial point)</i>	3. TO <i>(Terminal point)</i>	4. DATE/TIME of signature				
5. MAP SERIES NUMBER	6. SHEET NUMBER	7. GRID REFERENCE		8. RECONNAISSANCE NUMBER			
		TYPE	COORDINATES				
9. LOCATION FROM NEAREST TOWN				10. CROSSING <i>(Name of river or other body of water.)</i>			
DISTANCE	DIRECTION	NAME OF NEAREST TOWN					
11. CHARACTERISTICS OF NEARSHORE							
BANK HEIGHT	BANK SLOPE	BANK STABILITY	BANK SOIL TYPE	MINES	OBSTACLES <i>(Type)</i>		
SLOPE TO DEPTH OF 2M	SOIL TYPE TO DEPTH OF 2M	MINES OF DEPTH OF 2M		OBSTACLES TO DEPTH OF 2M			
12. CHARACTERISTICS OF RIVER							
GAP WIDTH	VELOCITY (m/sec)	FLOW DIRECTION	BOTTOM COMPOSITION <i>(Mud, sand, gravel; hard-packed or soft)</i>				
		1/4 GAP _____		1/2 GAP _____		3/4 GAP _____	
MAXIMUM DEPTH		ANCHORAGE SUITABILITY <i>(Describe)</i>			OBSTACLES		
1/4 GAP _____ 1/2 GAP _____							
3/4 GAP _____							
13. CHARACTERISTICS OF FARSHORE							
BANK HEIGHT	BANK SLOPE	BANK STABILITY	BANK SOIL TYPE	MINES	OBSTACLES <i>(Type)</i>		
SLOPE TO DEPTH OF 2M	SOIL TYPE TO DEPTH OF 2M	MINES OF DEPTH OF 2M		OBSTACLES TO DEPTH OF 2M			
REMARKS <i>(Describe the farshore and nearshore approaches, assembly areas, available cover and concealment, and overall assessment of crossing-site potential for freezing over or flooding.)</i>							

14. OVERHEAD VIEW

SCALE:

1 SQUARE =

15. CROSS-SECTIONAL VIEW

SCALE:

1 SQUARE =

16. REMARKS (*Attach photograph*)

Blank area for handwritten remarks.