

## RIVER RECONNAISSANCE REPORT

For use of this form, see ATP 3-34.81/MCWP 3-17.4; the proponent agency is TRADOC.

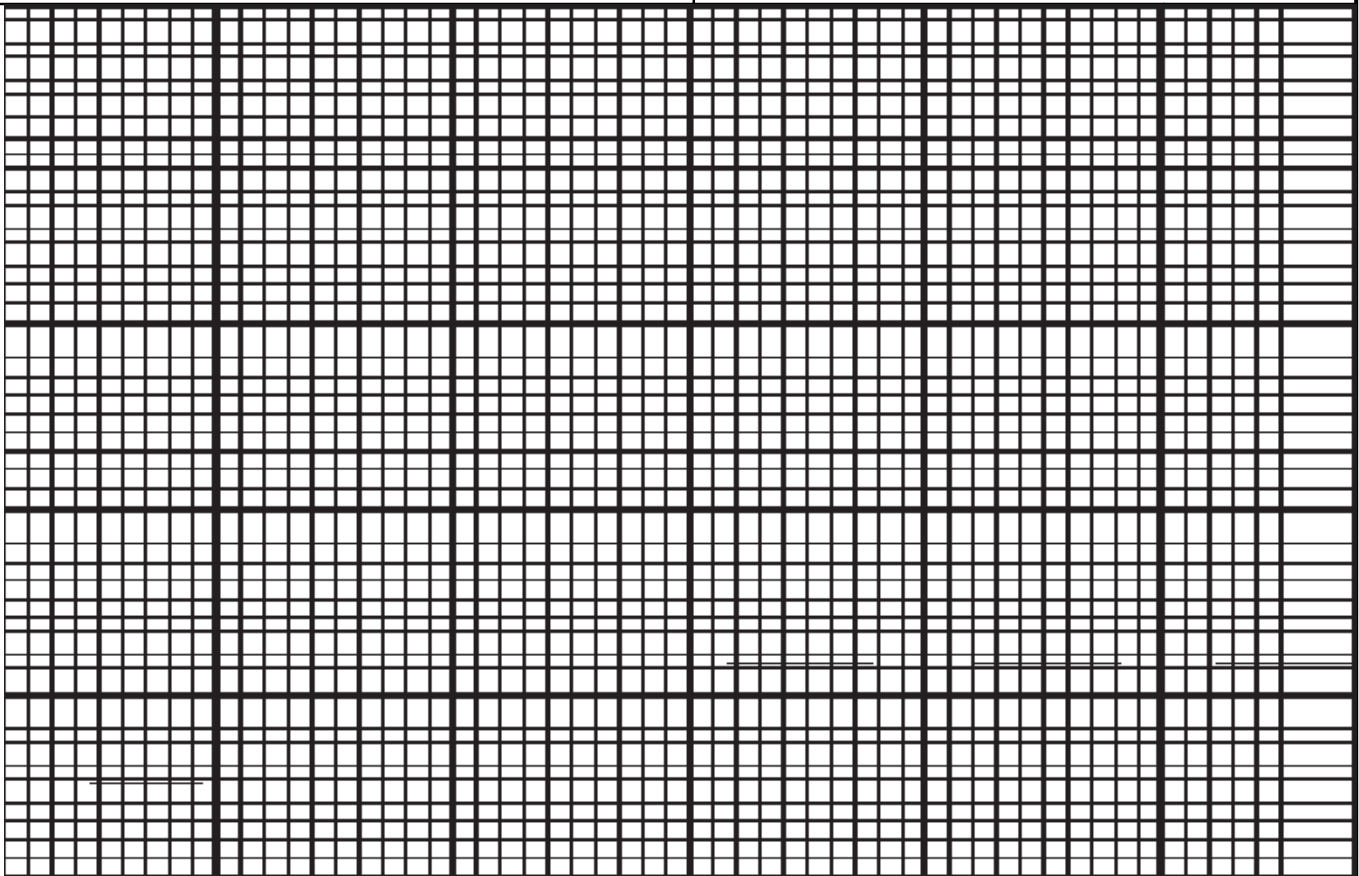
DATE ORDERED (YYYYMMDD)

<b>RECONNAISSANCE OFFICER/NCO</b> (Name, Rank, Unit)					<b>ORGANIZATION ORDERING RECONNAISSANCE</b>				
<b>1. ROUTE NUMBER OR NAME</b>		<b>2. FROM</b> (Initial point)		<b>3. TO</b> (Terminal point)			<b>4. DATE/TIME OF COMPLETION</b>		
<b>5. MAP SERIES NUMBER</b>		<b>6. SHEET NUMBER</b>		<b>7. GRID COORDINATES</b>			<b>8. OPORD NUMBER/NAME</b>		
<b>9. LOCATION FROM NEAREST TOWN</b>							<b>10. CROSSING</b> (Name of river or other body of water)		
a. DISTANCE		b. DIRECTION		c. NAME OF NEAREST TOWN					
<b>11. CHARACTERISTICS OF NEARSHORE</b>									
a. BANK HEIGHT		b. BANK SLOPE		c. BANK STABILITY		d. BANK SOIL TYPE		e. MINES	f. OBSTACLES (Type)
g. SLOPE TO DEPTH OF 2M		h. SOIL TYPE TO DEPTH OF 2M		i. MINES TO DEPTH OF 2M		j. OBSTACLES TO DEPTH OF 2M			
<b>12. CHARACTERISTICS OF RIVER</b>									
a. GAP WIDTH		b. VELOCITY (m/sec)		c. FLOW DIRECTION		d. BOTTOM COMPOSITION (Mud, sand, gravel; hard-packed or soft)			
						1/4 GAP _____	1/2 GAP _____		3/4 GAP _____
e. MAXIMUM DEPTH			f. ANCHORAGE SUITABILITY (Describe)				g. OBSTACLES		
1/4 GAP _____		1/2 GAP _____							
3/4 GAP _____									
<b>13. CHARACTERISTICS OF FARSHORE</b>									
a. BANK HEIGHT		b. BANK SLOPE		c. BANK STABILITY		d. BANK SOIL TYPE		e. MINES	f. OBSTACLES (Type)
g. SLOPE TO DEPTH OF 2M		h. SOIL TYPE TO DEPTH OF 2M		i. MINES TO DEPTH OF 2M		j. OBSTACLES TO DEPTH OF 2M			
<b>14. REMARKS</b> (Describe the farshore and nearshore approaches, assembly areas, available cover and concealment, and overall assessment of crossing-site potential for freezing over or flooding.)									

15. OVERHEAD VIEW

SCALE:

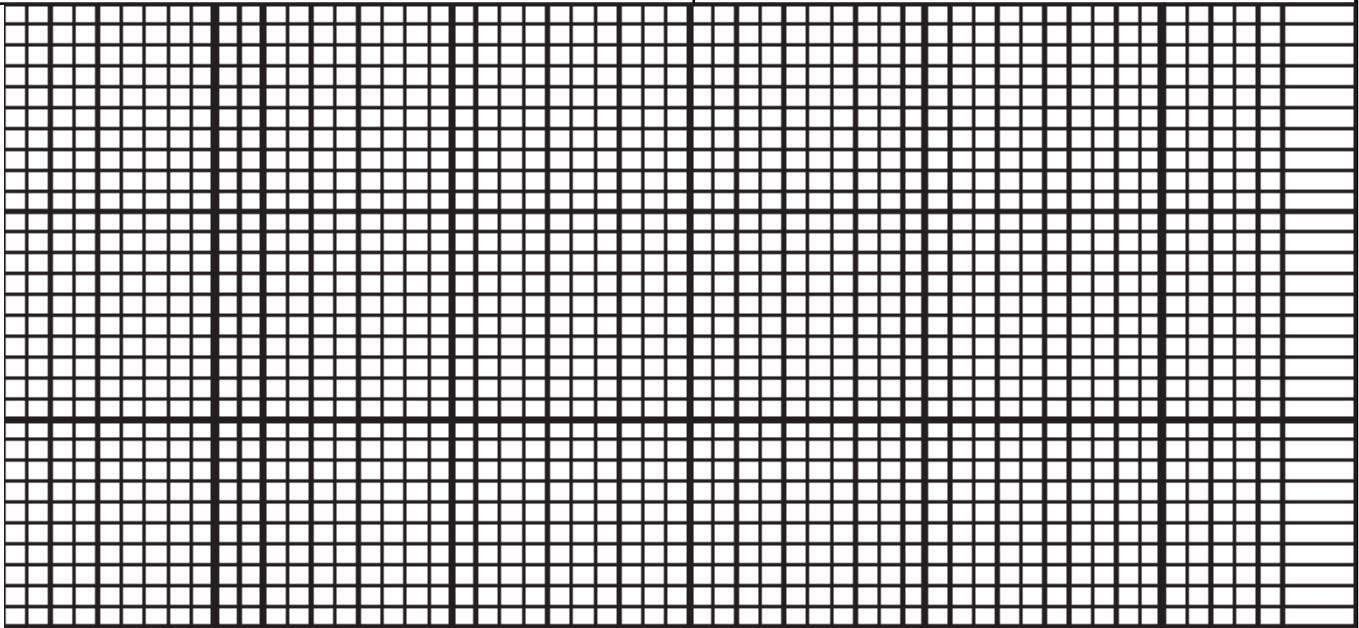
1 square =



16. CROSS-SECTIONAL VIEW

SCALE:

1 square =



17. REMARKS

Blank area for remarks.