RIVER RECONNAISSANCE REPORT  For use of this form, see ATR 3:24 91/MCWR 3:17 4: the preparent agrees is TRADOC									DATE ORDERED (YYYYMMDD)			
For use of this form, see ATP 3-34.81/MCWP 3-17.4; the proponent age RECONNAISSANCE OFFICER/NCO (Name, Rank, Unit)						ORGANIZATION ORDERING RECONNAISSANCE						
1. ROUTE NUMBER OR NAME		2. FROM (Initial point)				3. TO (Terminal point)			4. DATE/TIME OF COMPLETION			
5. MAP SERIES NUMBER		6. SHEET NUMBER				7. GRID COORDINATES			8. O	8. OPORD NUMBER/NAME		
9. LOCATION FROM NEAR a. DISTANCE	TION c. NAME OF NEARES			ΔRES				SSING (Name of river or other body of water)				
a. DISTANCE	C. NAME OF NEARES			AILO	TOWN							
11. CHARACTERISTICS OF												
a. BANK HEIGHT	. BANK HEIGHT b. BANK S			c. BANK STABILITY			d. BANK SOIL TYPE		e. MINES		f. OBSTACLES (Type)	
g. SLOPE TO DEPTH OF 2M		h. SOIL TYF	PE TO D	EPTH OF 2M		i. MINES TO DEPTH OF 2		2M j. OBS		STACLES TO DEPTH OF 2M		
12. CHARACTERISTICS OF	RIVER											
a. GAP WIDTH b. V	,			OTTOM COMPOSITION (Mud, sand, GAP 1/2 GAP			, gravel; hard-packed or soft) 3/4 GAP					
						_				<del></del> , <del>_</del>		
e. MAXIMUM DEPTH 1/4 GAP 1/3	f. ANCHORAGE SUITABILITY (			(Describe) g. OBST.			ACLES					
3/4 GAP												
13. CHARACTERISTICS OF	FARSHO	RE										
a. BANK HEIGHT	b. BANK	b. BANK SLOPE		c. BANK STABILITY			d. BANK SOIL TYPE		e. MIN	IES	f. OBSTACLES (Type)	
g. SLOPE TO DEPTH OF 2N	. SOIL TYPE TO DEPTH OF 2M				i. MINES TO DEPTH OF 2M		2M	j. OBSTACLES TO DEPTH OF 2M				
14. REMARKS (Describe the freezing over or flooding.)	tarshore and	d nearshore	approach	es, assembly area	is, avai	lable co	ver and concealmer	it, and overa	all asses	sment of cross	ing-site potential for	

