	FERRY RECONNAISSANCE REPORT For use of this form, see FM 3-34.170; proponent agency is TRADOC. DATE (YYYYMMDD)																			
TO: (Headquarters ordering the reconnaissance)							FROM: (Name, grade, and unit of reconnaissance officer)													
1 DOLLT	T OD I	INIT				0. FDOM # 1821 - 1.3					0. TO (T, 1)				ATE/TIME (Of signature)					
1. ROUTE OR LINE HIGHWAY RAILROAD					2. FROM (Initial point)					3. TO (Terminal point) 4.				4. 1	DATE/TIME (Of signature)					
5. MAP SERIES			6. SHEET NUMBER			7. GRID REFERENCE TYPE C					OORIDINATES		8. FERRY		9. CLASS					
						TIFE				OOOM	711DII 4711 E G									
10. LOCATION FROM			NEAREST TOWN								11. CROS	SSI	SING (Name of stream or body of water)							
DISTANCE			DIRECTION					NEARE												
12. LIMIT	ΓING F	EATURI	E (Conditi	on of	vessels,	termina	als, t	floods, lo	оw и	vater, free	ezing, tides, a	nd	so forth.)(Season	s an	d dates)				
13. WATER LEVELS (E			Depths)				14. CR	OSS	SING TIM	1E		15. LENGTH								
LOW		MEA																		
16. VESS	SEL FE	ATURE					1		1											
UNITS		TRUCTION TYPE		N PROPUL TYPE		ETHOD B H	P	LENGTH		BEAM	DRAFT		TONN	IAGE NET		PASS	CAPACIT VEHICLE		Y RAILROAD CARS	
47 TED	NAINIA I	CC A TU	DEC																	
17. TER	IMINAL	FEATU	KES				9	I IP								ΔΡΡΕ	POACHES			
DIRECTIO		NAME				WIDTH		SLIP DEPTH CA			DOCKING		HIGHWA			APPROACHES		RAILROAD		
BANK	<			WID	PACITY					FACILITIES		SUI	RF		LANES	CLASS	TRAC	CKS	SIDING	
NESWN																				
NESWN																				
18. REM	ARKS	(Amplify	above de	etails.	Note ob	structio	ns, r	navigatio	onal,	and othe	er pertinent da	ıta.	.)		•					

arrow.)	19. ROUTE ALIGNMENT PLAN (Indicate route, terminals, approaches, obstructions, navigational aids, direction of current, and north arrow.) SCALE 1 SQUARE =							
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20. TERMIN	IAL VIEWS (Indicate slips, piling	and direction of bank.)						
BANK (Circle	٥)	SCALE	BANK (Circle)	SCALE				
N E S	<i>5)</i> - ₩ N	1 SQUARE =						
IN E S	VV 1N	1 000/11/2 -	N E S W N	1 SQUARE =				
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21. REMARK	(S (Attach photograph.)							