<b>ROUTE CLASSIFICATION</b> For use of this form, see ATP 3-34.81/MCWP 3-17.4; the proponent agency is TRADOC.														
						;	SECT	TION I						
1. SERIA	L NUM	1BER						2. TO						
3. FOR IN	IFORI	MATION						4. DATE	/TIME GROUP					
5. NUMBI	6. RECONNAISSANCE OFFICER/NCO													
7. UNIT	. UNIT 8. FORMATION													
9. SIGNA	TURE													
			M (Please check)		_			IETEDO	□ KII OMETEDO [		DE [			
11. MAPS	FIMET S	ERS NINCH	HES FEET	MILE	.5		IV	IETERS	KILOMETERS	CENTIGRA	DE [	_ FAHI	(Er	NHEIT
12. COUNTRY					13. NAME									
14. EDITI	ON					15. SHEET NUMBER								
16. SERI/	ΑL				17. SCALE									
							SECT	ION II						
1. ROUTE	E CLA	SSIFICATION (S	See Section VII, Bi	lock 7.1.)						2. LIMITE	D BY S	ECTION	 1S	
			1					) (	) (	)				
1	,	2	3 4	1		5			6 7	,				
						S	SECT	ION III						
		SIFICATION VII, Block 7.2.)	2. WEATHE	R (Include	lasi	t ra	infall,	if known, μ	olus the temperature)	3. GRID REFE	RENCE	- STAF	ŧΤ	
4. ROAD														
!	SECT	ON A	5. PREFIX	6. LIMITE	D OR	:S	7. W	'IDTH	8. CONSTRUCTION	9. LENGTH	10. OE	BSTRUG	CTI	ONS
11. START	GRID	12. FORMULA												
		13. SHOULDERS		•				•			•			
;	SECT	ON B												
11. START	GRID	12. FORMULA												
		13. SHOULDERS						<del>'</del>	,		!			
;	SECT	ON C												
11. START	GRID	12. FORMULA												
		13. SHOULDERS									1			
;	SECT	ON D												
11. START	GRID	12. FORMULA												
		13. SHOULDERS		1									_	
14. GRID	REFE	RENCE - END:												
		-				S	ECT	ION IV						
1. ENCLO	SURF	ES .				_								
SERIAL				ATTA	CH	HEI	D	SERIAL	TITLE			ATTA	CHI	ED
1		RLAY(S)			Г	$\neg$		6	RAPID BRIDGE AS	SESSMENT(S)				
2	MAP(				T	┪		7	DETAILED BRIDGE		Γ(S)		Ħ	
3		ILED SKETCH(	ES)		T			8	PHOTOGRAPH(S)					
4		CULATION(S)			Ī			9	OTHER (Describe):					
5	WOR	K ESTIMATE(S)	)			Ī		10	OTHER (Describe):					

## SECTION V 1. OBSTRUCTIONS AND RECOMMENDATIONS FOR UPGRADES 6. RECOMMENDATION FOR UPGRADE (Including new MLC) 3. OBSTRUCTION DETAILS (Including existing MLC) 9. CONSTRUCTION MATERIAL 4. ROAD SECTION 8. EQUIPMENT/ VEHICLES 10. TIME 7. MANPOWER 2. SERIAL 5. GRID 11. NEW MLC

SECT	TON VI
1. ROUTE CHART	
	a. NAME
	b. UNIT
	c. DATE/TIME GROUP
	d. SCALE
	e. REMARKS
2. NOTES	

I.I. FAC	TORS USED IN ROUTE CLAS	SIFICATION FO	DRMULAS. For example, 3.5/X/70/3.9(OB)				
SERIAL	FACTOR	SYMBOL	MEANING				
1	WIDTH	For example, 3.5 meters	The width of the narrowest part for any given section.				
		Х	All-weather route - waterproof surface, never closed by weather other than snow or flooding.				
2	ROUTE TYPE	Y	Limited all-weather route - loose or light surface, sometimes reduced volumeof traffic due to bad weather.				
		Z	Fair weather route - quickly impassable in adverse weather.				
3	MLC	For example, 70	The maximum MLC of the vehicle which can use the route in convoy.				
4	OVERHEAD CLEARANCE	For example, 3.9	The minimum vertical distance between the route or road surface and any overhead obstruction. Only included if height is less than the required for the MLC.				
	OBSTRUCTION TO	(OB)	Temporary or single obstructions.				
5	TRAFFIC OTHER THAN A	(T)	Regular, recurrent and serious snow blockage.				
	BRIDGE	(W)	Regular, recurrent, and serious flooding.				
7.2. FAC	TORS USED IN ROAD CLASS		RMULAS.				
SERIAL	FACTOR	SYMBOL	MEANING				
		A	No limiting factors.				
1	PREFIX	В	One or more limiting factors.				
	LIMITING FACTORS:		, , , , , , , , , , , , , , , , , , ,				
	SHARP CURVES	С	Radius less than 25 meters and deflecting the direction more than 90.0				
	STEEP GRADIENTS	g	Gradients of 7 percent or over.				
	POOR DRAINAGE	d	Inadequate or blocked drainage.				
0	WEAK FOUNDATIONS	f	Unstable, loose, or easily displaced.				
2	ROUGH SURFACE	S	Likely to reduce convoy speed				
	EXCESSIVE CAMBER OR SUPER ELEVATION	j	Likely to cause heavy vehicle to skid or drag towards roadside.				
	DOUBTFUL CONDITIONS	?	Indeterminate or doubtful conditions expressed with ? and (). For example, (f?).				
	SHOULDERS	_	No symbol, but written reports should specify.				
3	WIDTH	/	Width of travelled way or total width including shoulders (when they are usable).				
	CONSTRUCTION MATERIAL:						
	TYPE X ROUTE	k	Concrete.				
	TVDE V OD V DOUTE	kb	Bituminous or asphaltic concrete.				
	TYPE X OR Y ROUTE	p rb	Paving brick or stone. Bitumen penetrated macadam, water-bound macadam with superficial asphalt or tar cover.				
4	TYPE Y ROUTE	r I	Water-bound macadam, crushed rock or coral. Gravel or lightly metaled.				
	TYPE Y OR Z ROUTE	nb	Bituminous surface treatment on natural earth, stabilized soil, sand-clay, and so forth.				
	TYPE Z ROUTE		Natural earth, stabilized soil, sand-clay, shell, cinders, and so forth. Bituminous construction. To be used alone only when type of bituminous construction cannot be determined.				
	= =	n b					
		V	Various other types not mentioned above.				
5	LENGTH	( km)	The length of the section in kilometers may be added in brackets if desired.				
6	OBSTRUCTIONS:	(OB)	Symbol at the end of the formula indicates existence of obstruction.				
	SNOW	(T)	Regular, recurrent and serious snow blockage.				
	FLOODING	(W)	Regular and sufficiently flooding which impedes traffic flow.				

## 7.2. FACTORS USED IN ROAD CLASSIFICATION FORMULAS. (continued)

NOTE. Consider the following as obstructions:

- Overhead clearance less than 4.3 meters.
- · Reductions in road widths which limit traffic capacity, such as craters.
- · Gradients of 7 percent and over.
- Curves with less than a 25-meter radius and deflecting more than 90.
- · Ford and ferries.

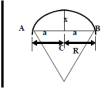
Example: B/c(f?)/3.2/4.8/p/(4.5km)(OB)(T)

According to the width, classify a route or road as follows:

- · Limited access. Up to 3.5 meters wide; it permits passage of isolated vehicles in one direction only.
- Single lane. From 3.5 to 5.5 meters wide; it permits use only in one direction at any one time.
- Single flow. From 5.5 to 7.5 meters wide; it permits isolated vehicles to pass or travel in the opposite direction to the main flow.
- Double flow. Over 7.3 meters wide; it permits two columns of vehicles to proceed simultaneously.

## 7.3. MEASURING THE RADIUS OF AN EXSISTING CURVE.

- Step 1. A chord AB is set out as shown and bisected at C, so that AC = BC = a.
- Step 2. From point C, the perpendicular offset (x) is measured at point D on the curve.
- Step 3. The radius is calculated from the formula.  $R = \frac{x+a}{2x}$



## 7.4 CONVERSION FACTORS

7.4. CONVERSION FACTORS.							
U.S. UNITS	MULTIPLIED BY	EQUALS METRIC UNITS					
CENTIMETER	0.39370	INCH					
FOOT	0.30480	METER					
INCH	2.54000	CENTIMETER					
KILOMETER	0.62137	MILE					
METER	3.28084	FEET					
MILE	1.60934	KILOMETER					
TEMPERTURE							
CENTIGRADE DEGREES	$C^o = \frac{5(F^\circ - 32)}{9}$	FAHRENHEIT DEGREES					
FAHRENHEIT DEGREES	$F^o = \frac{9C^o}{5} + 32$	CENTIGRADE DEGREES					

7.5. SYMBOLS AND DESCRIPTIONS								
SYMI	SYMBOLS DESCRIPTION							
17 📐	7/15	Sharp curve. Less than 25 meters (the figure indicates radius) [left] Series of sharp curves. The figures indicate the number of curves/radius [right]						
Steep grade. Arrows point up hill; grade in percent (length of the arrows may show the length of the grade when the scale states and the states are states as a scale state of the grade.								
4	120	Constriction.  Left-Width  Right-Total length						
_4_	3.5	Arch constriction.  Left-Width  Right-Overhead clearance						
667	300	Tunnel.  Left-Height Right-Length Bottom-Roadway and total width (include footpath)						
5	4	Underpass constriction. Width [left] and height [right]						
<b>₽</b> ₽ <b>₽</b> ₽	Obstacle bypass.  Easy-Can be crossed within the immediate vicinity by a NATO track equivalent to a 2.5-ton truck.  Difficult-Can be crossed within the immediate vicinity, but some work will be necessary to prepare the bypass.  Impossible-Can be crossed after repairing, building of a new construction, or by a detour.							
4.2 X	•••	Level crossing. The figure indicates the height of the power line aboveground.						
3.5 30 6	© 0.6	Bridge. Arrow to the location  Top segment-MLC  Left-Overhead clearance In the middle-Serial number  Underneath-Roadway width Right-Overall length	<u>Culvert.</u> Arrow to location.  Top-Depth of fill  Bottom-Diameter of pipe]					
<b>^</b>	<b>→</b> ₃	Limits of sector. Left Critical point. Right-to be numbered and described in a remark frame)						
400	Right-Woods  A A A A A B Right-Woods							
13/\		Ferry. Arrow to the location  Top-serial number and type (V = vehicle, P = pedestrian)  Bottom-MLC						
3/V/1.6/X 18/2.5/G/0.4		Ford. Arrow to the location.  Top-serial number, type, current velocity of stream, seasonal limitations (V = vehicle, P = pedestrian, X = without seasonal limitations, Y = seasonal limitations).  Bottom-length of crossing, width of ford, nature of bottom, depth (M = mud, C = clay, S = sand, G = gravel, R = rock, P = artificial paving).						
_\	<b>V</b> _	<u>Difficult approach to cross-site.</u> Symbol omitted for easy.						