# **Engineer Forms and Reports**



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Unless otherwise stated, whenever the masculine or feminine gender is used, both men and women are included.

#### DEPARTMENT OF THE NAVY Headquarters United States Marine Corps Washington, DC 20380-1775

3 October 1997

#### **FOREWORD**

Marine Corps Reference Publication (MCRP) 3-17B, Engineer Forms and Reports, provides Marine air-ground task force (MAGTF) engineers with authoritative formats of engineer-related reports, annexes, appendices, tabs, and enclosures normally required in operation plans and orders. This publication complements Fleet Marine Force Manual (FMFM) 13, MAGTF Engineer Operations, and provides a complete foundation for the execution of engineer operations. The primary target audience is all engineers responsible for executing and reporting engineer support to the MAGTF.

Reviewed and approved this date.

BY DIRECTION OF THE COMMANDANT OF THE MARINE CORPS

J. E. RHODES

J.E. Rhedu

Lieutenant General, U.S. Marine Corps Commanding General Marine Corps Combat Development Command

**DISTRIBUTION: 144 000032 00** 

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# **SECTION 1**

#### **GENERAL**

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#### **Daily Engineer Situation Report**

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	_	22	11.1		٦ı	w	14

Copy no	of copies
Issuing hea	dquarters
PLACE OF	ISSUE
Date/time o	f issue

Engineer Situation Report No. for period to 19

Ref: (a) Map: Sheet, Series, Scale

(b)

(c)

#### 1. ENEMY INFORMATION

Report enemy information which is relevant to engineer operations. Information in this paragraph may be of intelligence or historical value.

#### 2. ENGINEER PERSONNEL

Report attachments and detachments affected during the reporting periods; as well as casualties, noneffectives, and other personnel matters of importance. The term engineer personnel refers to personnel organic to the unit, without regard to MOS.

#### 3. ENGINEER DIFFICULTIES

Report all difficulties that have a bearing on engineer operations.

#### 4. WEATHER

A general statement of weather conditions during this reporting period.

#### 5. OPERATIONS

Verbal highlights.

- a. <u>Project Number</u>. Projects assigned by the battalion will be designated by a number such as Abatis-F:1/3:1A/1CEB:U:002. This number indicates a friendly abatis in 1/3's zone emplaced by 1st Plt, A Co., 1stCEB, under construction, and is the second abatis being constructed by 1st Platoon.
- b. <u>Description</u>. A short description of the project, such as bridge construction, minefield clearance, road construction, etc.
- c. Location. Use map coordinates or other common reference.
- d. Starting Time/Date. Enter the time and date that each project was initiated.
- e. <u>Percent Completed</u>. Enter an estimate of the percentage of the overall project completed.

(Page number)

**CLASSIFICATION** 

#### Daily Engineer Situation Report—Continued

#### CLASSIFICATION

- f. <u>Estimated Time/Date of Completion</u>. Include the estimated time and date of completion of each project on each report. This entry should be reevaluated for each reporting period to provide the best possible estimate.
- g. <u>Continuation Sheet</u>. When the operations block does not provide sufficient space, attach continuation sheets 1-A, 1-B, etc.

#### Example of table structure:

					Estimated
Project			Starting	Percent	Time/Date
Number	<b>Description</b>	Location	Time/Date	Completed	<b>Completion</b>

#### 6. EQUIPMENT STATUS

Include the following information:

- a. Identify equipment deadlined and reason.
- b. Equipment attached and detached since last report.
- c. POL status.

#### 7. CONSTRUCTION MATERIAL

List the status of critical construction materials by project number. The following may be used as a guide.

Project Item & Qty Required Required for Number Qty on Hand Next 24 Hrs Completion By

#### 8. ENGINEER INTELLIGENCE INFORMATION

List all items of engineer intelligence collected during the period.

#### 9. GENERAL ENGINEER COMMENTS

Report any items deemed appropriate, but not included in other paragraphs.

#### 10. COMMAND POST LOCATION IF CHANGED FROM LAST REPORT

Report only location changes since last report.

Signature Grade Service

(Page number)

CLASSIFICATION

# Fragmentary Engineer Situation Report and Engineer Equipment Report

# FRAGMENTARY ENGINEER SITUATION REPORT

ALPHA	Subject of the Frag Sit Rep, such as enemy minefield.
BRAVO	Location of the subject.
CHARLIE	Time germane to the subject, not the time message is sent.
DELTA	Action desired or support requested.
ЕСНО	Action taken by the reporting unit.
FOXTROT	Any other additional pertinent information.

#### ENGINEER EQUIPMENT REPORT

(To cover static and mobile mechanical equipment.)

ALPHA	Map sheet(s).	
BRAVO	Data and time of collection of information.	
CHARLIE	Location (grid reference or trace).	
DELTA	Type of equipment.	
ЕСНО	Number on hand.	
FOXTROT	Condition of equipment.	
GOLF	Any other information which could be given.	

# **Engineer Reconnaissance Instructions**

ENGINEER RECONNAISSA	ANCE INSTRUCTIONS
	NO
From:	
From:(Organization)	
Γο: Effective:	(Date-time group)
Maps:	
Completed report to(Organization)	at
(Organization)	(Place, Time, and Date)
Reconnoiter and report information as	DETAILED INSTRUCTIONS:
indicated by items checked below. Also	Areas, special features of struc-
report any other information of technical importance discovered.	tures encountered. Estimates of work are required.
car importance discovered.	Estimates of work are required.
·	
I. ROADS: classify using symbols.	

- 2. BRIDGES, FORDS AND FERRIES: classify using symbols. Possible bypass for existing crossings.
- 3. OBSTACLES TO OUR MOVEMENT: natural and artificial including demolitions, mines, boobytraps.
- TERRAIN: general nature, ridge system, drainage system including fordability, forests, swamps, areas suitable for mechanized operations.
- 5. ENGR MATERIALS: particularly road material, bridge timbers, lumber, steel, explosives.

#### Engineer Reconnaissance Instructions - Continued

#### **ENGINEER RECONNAISSANCE INSTRUCTIONS**

- **6. ENGR EQUIPMENT:** rock crushers, sawmills, garages, machine shops, blacksmith shops, etc.
- 7. ERRORS AND OMISSIONS ON MAPS USED.
- 8. BARRIERS TO ENEMY MOVEMENT: natural, artificial and sites for construction of improvement (work estimates).
- 9. WATER POINTS: recommended locations.
- 10. STREAMS: general description, width, depth, banks, approaches, character of bottom, means to be used at possible crossing sites, navigability.
- 11. DEFENSIVE POSITIONS.
- 12. BIVOUAC AREAS: entrances, soil, drainage, sanitation, concealment.
- 13. PETROLEUM STORAGE AND EQUIPMENT.
- 14. UTILITIES: water, sewage, electricity, gas.
- **15. PORTS:** wharves, sunken obstacles, cargo handling facilities, storage facilities, transportation routes.
- **16. CONSTRUCTION SITES:** drainage, water supply, power sources, earthwork, access, acreage, soil.
- 17. OTHER:

# Engineer Reconnaissance Report, DA Form 1711-R

TO					FROM				
FILE 1	NO.	PA	RTY LEADER (N	me. Grade. Unit		PLACE-HOUR	-DATE		
	RT NO		KI I BB/IBBK (I.	, 3.1.00, 3.1.1.			·		
					SCAI				
MAPS						ББ			
DELIV	VER TO (Orgai	nization, Pla	ce, Hour and Date)						
KEY	OBJECT	TIME OBSERVE	WORK D ESTIMATE	ADDITIONAL	REMARKS AND SKE	TCH			
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					in the walk				
					11 <sup>1</sup>				
					$e_{i}(V_{j}) \propto e_{i}$	er i er er			
i									
			Fngine	er Work Estimate	e On The Other Side				
			ANIZATION	or 11 Olk Dollingto	SIGNATURE				

# Engineer Reconnaissance Report, DA Form 1711-R—Continued

LOCATION	DESCRIPTION	UNIT				MATERIALS			
KEY	OF WORK	RE- QUIRED	HOURS	ТҮРЕ	NO	HOURS	ТҮРЕ	UNIT	QUANTITY
	·								
	·					1			
							·		
		•							

#### Enemy Stores and Equipment Report, Installation Report, and Local Resources Report

#### ENEMY STORES AND EQUIPMENT REPORT

ALPHA	Map sheet(s).			
BRAVO	Date and time information was collected.			
CHARLIE	Location (grid coordinates).			
DELTA	Type (ammunition, vehicle).			
ЕСНО	Quantity.			
FOXTROT	Condition.			
GOLF	Additional information.			

#### INSTALLATION REPORT

ALPHA	Map sheet(s).
BRAVO	Date and time information was collected.
CHARLIE	Location (grid coordinates).
DELTA	Type of installation.
ЕСНО	Capacity, including shelter or storage.
FOXTROT	Condition.
GOLF	Additional information.

#### LOCAL RESOURCES REPORT

ALPHA	Map sheet(s).
BRAVO	Date and time information was collected.
CHARLIE	Location (grid coordinates).
DELTA	Type.
ЕСНО	Quantity of stock.
FOXTROT	Capacity and/or output per day.
GOLF	Additional information.

#### **Terrain Report and Water Point Report**

#### TERRAIN REPORT

ALPHA	Map sheet and grid references (four grid coordinates to outline area reconnoitered).
BRAVO	Shape of the ground, for example, flat, rolling, hilly, swampland, or mountainous.
CHARLIE	Cross-country movement (GO, SLOW-GO, or NO GO).
DELTA	Vegetation (type and restrictions, if any).
ЕСНО	Concealment available.
FOXTROT	Land use (rice paddies, plowed but unplanted, wheat fields, and so forth).
COLE	Suitability of soil for digging, for example, good
GOLF	(no rocks), poor (rocky, clay), and difficult—depending on existing weather conditions.

#### WATER POINT REPORT

ALPHA	Map sheet(s).
BRAVO	Date and time information was collected.
CHARLIE	Location (grid coordinates).
DELTA	Type (well, spring, watercourse, lake, pond).
ЕСНО	Rate of delivery of water.
FOXTROT	Total quantity of water available and description of water source (salty, clear, muddy, polluted, etc.).
GOLF	Existing pumping and storage facilities.
HOTEL	Accessibility.
INDIA	Additional information.

# SECTION 2

# MOBILITY

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# Airfield Report and Air Landing Area Report

# AIRFIELD REPORT

ALPHA	Map sheet(s).
BRAVO	Date and time information was collected.
CHARLIE	Location (grid coordinates).
DELTA	Number of runway(s) (length and width).
ЕСНО	Orientation of runway(s).
FOXTROT	Type and surface of runway(s).
GOLF	Condition of runway(s).
HOTEL	Hangars and bulk fuel storage facilities, including condition.
INDIA	Aircraft parking areas.
JULIETT	Maintenance facilities.
KILO	Road access(es).
LIMA	Any other information.

#### AIR LANDING AREA REPORT

ALPHA	Map sheet(s).
BRAVO	Date and time information was collected.
CHARLIE	Location (grid coordinates).
DELTA	Runway(s), (1) Bearing, (2) Length and width, (3) Gradients exceeding standards, (4) Rough estimate of earthwork required, (5) Feasibility of runway extension.
ЕСНО	Drainage.
FOXTROT	Major obstacles to flying, (1) Within approach zone, (2) Outside approach zone, but within 5 miles.
GOLF	Type of soil.
HOTEL .	Availability of areas suitable for dispersal.
INDIA	Local resources.
JULIETT	Approach roads.

#### Airstrip Report and Amphibious Crossing Site Report

# AIRSTRIP REPORT

ALPHA	Map sheet(s).
BRAVO	Date and time information was collected.
CHARLIE	Location (grid reference).
DELTA	Dimensions.
ЕСНО	Type and condition of the facility. Also type and condition of possible helicopter landing zones and LAPES sites.
FOXTROT	Access by road.
GOLF	Feasibility of expansion (or airstrip extension).
HOTEL	Any other information that could be provided such as work required to make the facility serviceable for sustained limited operations.

#### AMPHIBIOUS CROSSING SITE REPORT

ALPHA	Map sheet(s).
BRAVO	Date and time information was collected.
CHARLIE	Location (grid coordinates).
DELTA	Types of amphibious vehicles considered (AAV, LAV, etc.).
ЕСНО	Classification and frontage, in meters, of complete site; for example, WHITE-400 meters.  White. A site where vehicles can be expected to make a passage with such ease that few, if any, will require assistance.  Gray. A site where the majority of vehicles will require assistance to make a passage.  Black. An impractical site owing to the excessive amount of assistance required.
FOXTROT	General information of other limitations, such as, mines, debris, ice flows, ice thickness, enemy observation, enemy fire, and explanation of restrictive factors.

#### Classification Bridge Assessment Summary Form

# CLASSIFICATION BRIDGE

OF.

START PT: END PT:

BRIDGE #	LOCATION	MLC	LGTH (M)/	BATTLE	SOLUTION	TIME
BYPASS	MIL GRID	EXST/IMP	SPANS ()	DAMAGE		REQUIRED
					:	
				,		
EXAMPLE:						
1 IMPOSS	AB 123456	50/70	45M/3	1 SPAN	MGB	1.5 HOURS

#### **Breach Comparison**

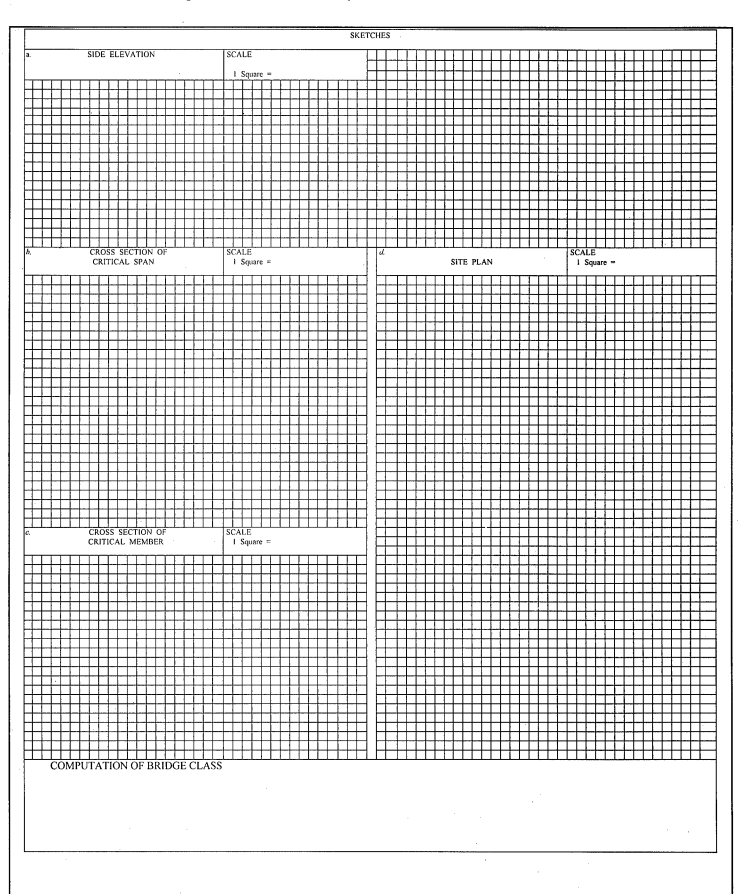
# BREACH COMPARISON

	In Stride	Deliberate	Assault	Covert
Enemy Situation	Unclear or obstacle lightly defended	Situation clear and/or obstacle heavily defended or complex	Enemy has protective obstacles; primary threat is small arms	Situation clear; tactical obstacles bypassable; surprise critical to success
Recon	Quick; may be done during the attack	Extensive recon; detailed obstacle intel; verify enemy positions and obstacles	Recon of protective obsta- cles may be limited to veri- fying presence only composition critical	Extensive recon; detailed · obstacle intel; obstacle composition critical
Planning	Focus on allocating resources to subordinates	Mass drives task org and synchronization drives planning	Task org focuses on as- saulting platoons	Mass drives task org; synch critical; plan must achieve surprise
Synchronization	SOSR synchronized at the sub unit level	SOSR synchronized by the commander	SOSR at two levels: Platoon: Point of penetration TF: Isolate the objective area	SOSR synchronized by the commander; obscure thru stealth secure and reduce/ suppress only during assault
Reserve Plans	Maintain mobility reserve; plan for transition to delib- erate breach	Small engineer reserve; be prepared to commit to breach or improve lanes	No immediate reserve at assaulting platoon level	Be prepared to deliberate breach if detected; support force fires, engineers resort to explosive reduction
Engineer Task Organization	Decentralized; redundant/ diverse assets forward; mobility reserve	Centralized; redundant/diverse assets massed in breach force echelon	Very decentralized; assets task organized down to maneuver platoons/squads	Centralized; assets massed in breach/security force
Rehearsals	Focus on sub unit; emphasize cross training	Multi-echelon; train spe- cific tasks and synchron- ization	Focus on platoon, squad, and fire team	Same as deliberate; must replicate limited visibility

# Bridge Reconnaissance Report, DA Form 1249

For us	BRIDGE e of this form, see	RECONI FM 5-36;	NAISSA! the prop	NCE REI	PORT ency is US	SCONAF	RC.	DATE	SIGNATURE	
	ters ordering recor					,		FROM: (No reconnais.	ame, grade, and unit of off sance)	icer or NCO making
IAPS (Country,	scale, and sheet n	umber or	name)					<u> </u>	DATE/TIME GROUP (Of sig	nature)
							•	·····	•	
	ESSE	ENTIAL BR		RMATION		24210			ONAL BRIDGE INFORM mns as needed)	IATION
		CLEAR	RANCE			PANS	1	(Military i	load class, overall length,	roadway width, vertical
	LOCATION						LENGTH AND CONDITION	clearance	, bridge by-pass)	
1	2	3	4	5	6	7	8			
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	·									
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#### Bridge Reconnaissance Report, DA Form 1249—Continued



# **Bridge Report and Bridge Site Report**

#### **BRIDGE REPORT**

ALPHA	Map sheet(s).
BRAVO	Date and time information was collected.
CHARLIE	Location (grid reference).
DELTA	Type of bridge (number of spans, length, and type of material).
ЕСНО	Military load classification (one-way traffic). (if known)
FOXTROT	Military load classification (two-way traffic). (if known)
GOLF	Condition of bridge
HOTEL	Clearance width for vehicle passage.
INDIA	Clearance height for vehicle passage.
JULIETT	Possible bypass route(s) and condition of bypass (difficult or easy).
KILO	Any other information which could impact on trafficability, for example, bridge is prepared for demolition, type and condition of abutments.

# BRIDGE SITE REPORT

ALPHA	Map sheet(s).
BRAVO	Date and time information was collected.
CHARLIE	Location (grid reference or overlay).
DELTA	Width of gap between near and far bank edge of gap.
ЕСНО	Width at water level.
FOXTROT	Width at bottom of gap.
GOLF	Rise and fall of water level and change in wet gap width.
HOTEL	Velocity of current.
INDIA	Nature of bottom.
JULIETT	Height of near bank above water level.
KILO	Height of far bank above water level.
LIMA	Safe bearing pressure of soil.
MIKE	Description of work required on approaches, both near and far banks.
NOVEMBER	Possible local areas for concealing bridging equipment.
OSCAR	Potential staging areas.
PAPA	Turnouts for oversize, overweight, or disabled vehicles.
QUEBEC	Trafficability.
ROMEO	Road nets.
SIERRA	Assembly areas.
TANGO	Engineer release point.

# Combat Route Site Report and Dam and Sluice Report

#### **COMBAT ROUTE SITE REPORT**

ALPHA	Map sheet.
BRAVO	Date-time group of reconnaissance.
CHARLIE	Location (grid coordinates, or show on overlay).
DELTA ;	Type of combat route required (TRAIL or ROAD).
ЕСНО	Type of vehicles considered (wheeled or tracked) and anticipated traffic (light, moderate, heavy); for example, WHEELED-MODERATE.
FOXTROT	Classification and length (in meters) of complete site; for example, GRAY-200 meters.  White. A site where a minimum of engineer effort is required due to suitable soils, existing grades, and sparse vegetation clearing requirements.  Gray. A site where a concentrated engineer construction effort is required to produce the required trafficway. Heavy clearing, soil stabilization, and the provision of drainage structures are examples of work required. Vehicles may still require assistance to negotiate steep grades.  Black. An impractical combat route site owing to the excessive amount of assistance required.
GOLF	General information to include other limitations; for example, mines, enemy observation, enemy fire, existing or reinforcing nonmine obstacles.

#### **DAM AND SLUICE REPORT**

ALPHA	Map sheet(s).
BRAVO	Date and time information was collected.
CHARLIE	Location (grid coordinates).
DELTA	Types (concrete, earthen, etc.).
ЕСНО	Dimensions (length, height, thickness at top and bottom).
FOXTROT	Condition.
GOLF	Additional information.

# Demolition Reconnaissance Record, DA Form 2203-R

				SECTI	ON I - GENERAL				
1. FILE NO.					NAME ANI	) RANK OI	RGANIZAT	ION	
2. DEMOLITION RECON RE	PORT NO		5	RECON ORDERED BY					
3. DATE	4. TIM	E	6	PARTY LEADER					
7. MAP INFORMATION			11. GE	NERAL DESCRIPTIO		C	ondition		
Name				☐ Earth	□ Roadway width	·			_
Scale				☐ Timber ☐ Concrete	<ul> <li>☐ Number bridge spa</li> <li>☐ Number of lanes</li> </ul>	ns			-
Sheet No.				☐ Steel	☐ Bridge Class: W-	T			-
Series No.									
8. TARGET AND LOCATION	٧		12. NAT	TURE OF PROPOSED	DEMOLITION (Attach sketch	es.)			
9. TIME OBSERVED			13. UN	USUAL FEATURES    High Tension   Radar Installa	ation				
TO. COORDINATES			L		ON II - ESTIMATES				
Determine availability of Items	s 14, 15, and 16	before cond	lucting re			15. EQUIPMENT AND TRANSPORT trucks, ram sets and cartridges, demolities	on sets, pos		
14.	UNIT OF			TYPE MISSIC	· · · · · · · · · · · · · · · · · · ·	nails, adhesives, tape, sandbags, and lm NOTE: Troops may not ride in vehicles	noer.) transporting	explosi	ives.
MATERIAL REQUIRED	. ISSUE	CRATE	ERING	CUTTING	OTHER/SPEC PURPOSE				
Electric caps	EA					,			
Nonelectric caps	EA					1			
Detonating cord	FT					1			
Time Fuse	FT					_			
Fuse Lighters	EA					-			
Firing Wire	FT ·					A DEPOSITION AND PROVIDE	lyco	ENII	1 7:
Firing Device (Specify type.)	EA					16. PERSONNEL AND TIME REQUIRED FOR:	NCOs	ENL	Time
Explosive:						a. Preparing and placing charges		ļ	-
TNT, 1/4 - LB	EA				1	b. Arming and firing demolition		70.00	<u> </u>
TNT, 1/2 - LB	EA					17. TIME, LABOR, AND EQUIPMEN BYPASS (Specify location and method.	Specify ear	iipment	to clear
TNT, 1 - LB	EA					the site after demolition and the availab	le bypasses	that allo	w units
TNT, 2 1/4 - LB	EA					to bypass the site.)			
(Other)						_			
(Other)						- - -			
Cratering:						]			
Cratering Charge, 40 - LB	EA								
Shape Charge, 15 - LB	EA								
Shape Charge, 40 - LB	EA					18. REMARKS			
M180	EA								
Other Demolitions						-			
						1			
								•	

DA Form 2203-R, MAY 92

Edition of Aug 70 is obsolete.

# Demolition Reconnaissance Record, DA Form 2203-R—Continued

	Place additional comments in the appropriate blocks.
15. EQUIPMENT AND TRA	ANSPORT REQUIRED (Continued)
17 TIME LABOR AND PO	DUIDMITN'T DEGUIDED FOR DVDAGC (Ct
17. TIME, LABOR, AND EQ	QUIPMENT REQUIRED FOR BYPASS (Continued)
18. REMARKS (Continued)	
16. KEMPIKKS (Communica)	
	· · · · · · · · · · · · · · · · · · ·
·	
19. ADDITIONAL COMMEN	NTS (Specify block.)
nge 2, DA Form 2203-R, N	

# Enemy Demolitions Report and Enemy and/or Unidentified Minefield Report

#### ENEMY DEMOLITIONS REPORT

ALPHA	Map sheet(s).
BRAVO	Date and time information was collected.
CHARLIE	Location (grid coordinates)
DELTA	Type of target destroyed.
ЕСНО	Size of the gap or area to be cleared.
FOXTROT	Possible bypass routes, time and facilities (personnel and materials) required for bypass repair or construction.
GOLF	Any other information such as local availability of construction or repair materials, material requirements, and work required, in man hours.
HOTEL	Enemy weapons or surveillance bearing on the demolition, if any.

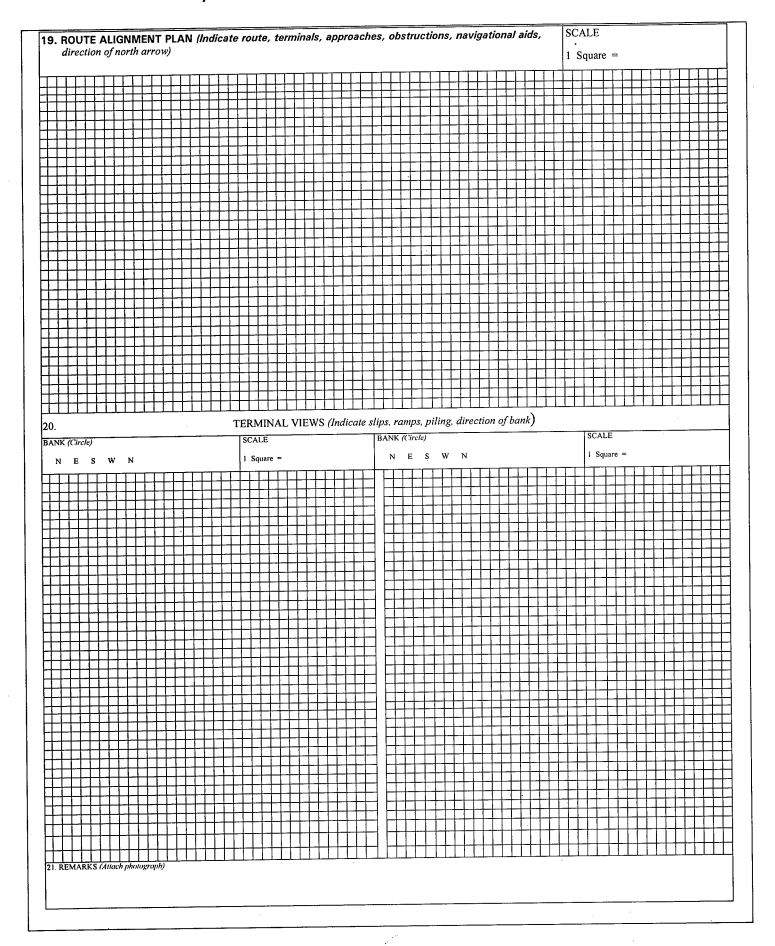
# ENEMY AND/OR UNIDENTIFIED MINEFIELD REPORT

ALPHA	Map sheet(s).
BRAVO	Date and time information was collected.
CHARLIE	Type of minefield (AT, AP, or mixed).
DELTA	Grid coordinates of minefield extremities, if known.
ЕСНО	Depth of minefield.
FOXTROT	Estimated time required to clear the minefield.
GOLF	
HOTEL	Estimated material and equipment required to clear the minefield.
INDIA	Routes for bypassing the minefield, if any.
JULIETT through YANKEE	Grid reference of lanes (entry and exit) and width of lanes, in meters.
ZULU	Additional information such as types of mines and fusing, description of unknown mine types, and boobytraps.

#### Ferry Reconnaissance Report, DA Form 1252

		F	or use				SANCE REPO proponent ag		ADOC.			DATE			
TO: <i>(He</i>	adquai	rters o	orderir	ig reconn	aissance)			FROM	M: (Name,	grade a	ınd unit	of reconn	aissance off	ìcer)	
1.	]	ROUT	E OR	LINE		2. FF	ROM (Initial F	oint)	3. TO <i>(Te</i>	erminal	Point)		4. DATE/	TIME (Of Sign	ature)
HIGHW.				RAILRO	DAD						,				
5. MAP	SERIE:	S NR		6 SHEE	T NUMBEI	R 7.	GRID RE	FERENCE	<u> </u>	8 FFR	RY NR		9. CLASS	· · · · · ·	
				0.01.02		TYP		COORDI		J			J. CLASS		
0.			LO	CATION	FROM NEA	AREST TO	OWN		11. CRO	SSING S	SITE (No	ime of sti	ream or body	of water)	
DISTAN	CE		DIRE	ECTION		NAME C	F NEAREST	TOWN				•		, 1	
2. LIMI	TING	FEAT	URE (	(Conditio	n of vessels,	terminals	floods, low w	ater, freezii	ng, tides, ei	tc.) (S	easons a	ınd Date:	s)		
3.	v	WA	TER	LEVELS	(Depths)		14. CR	OSSING T	IME				15. LENG	ГН	
LOW			MEA		HIGH										
6.				1, 1,	,		VESSEL	FEATURE	S (Attach p	hotogra	phs)		<u> </u>		
The state of the s		PROPU	JLSION METH	OD	LENGTH	BEAM	DRAFT		TONN	AGE		CAPACITY	r		
	110N	IYPE	TYPE		UNITS	НР		,		GR	oss	NET	PASS	VEHICLE	R.R. CAR
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					<u> </u>					<u></u>		L		:	
7.					<del>r : :</del>			TERMINA	AL FEATU	JRES			*		
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BAN	K				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			FACILITIES	SU	RF ·		ANES	CLASS	TRACKS	SIDING
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8.		1 1		REMA	RKS (Ampli	ify above d	etails, Note ob	structions,	navigation	al and o	ther per	tinent da	ta)		
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# Ferry Reconnaissance Report, DA Form 1252—Continued



#### Ferry Site Report and Ford Report

# FERRY SITE REPORT

ALPHA	Map sheet(s).
BRAVO	Date and time information was collected.
CHARLIE	Location (grid reference or show on overlay).
DELTA	Trafficability of near and far shore routes (GO, SLOW-GO, NO GO).
ЕСНО	Possibilities for concealment or cover.
FOXTROT	Width of the river.
GOLF	Depth of water along ferry path and at the banks, including tidal information.
HOTEL	Stream velocity.
INDIA	Maximum slope on bank approaches and bank conditions.
JULIETT	Parking areas for road and water transport.
KILO	Any other information which could be given, such as maximum number of rafts for which site is usable, personnel hours required for preparation of approach routes, present water gauge reading (if available) and obstructions or restrictions at the site.

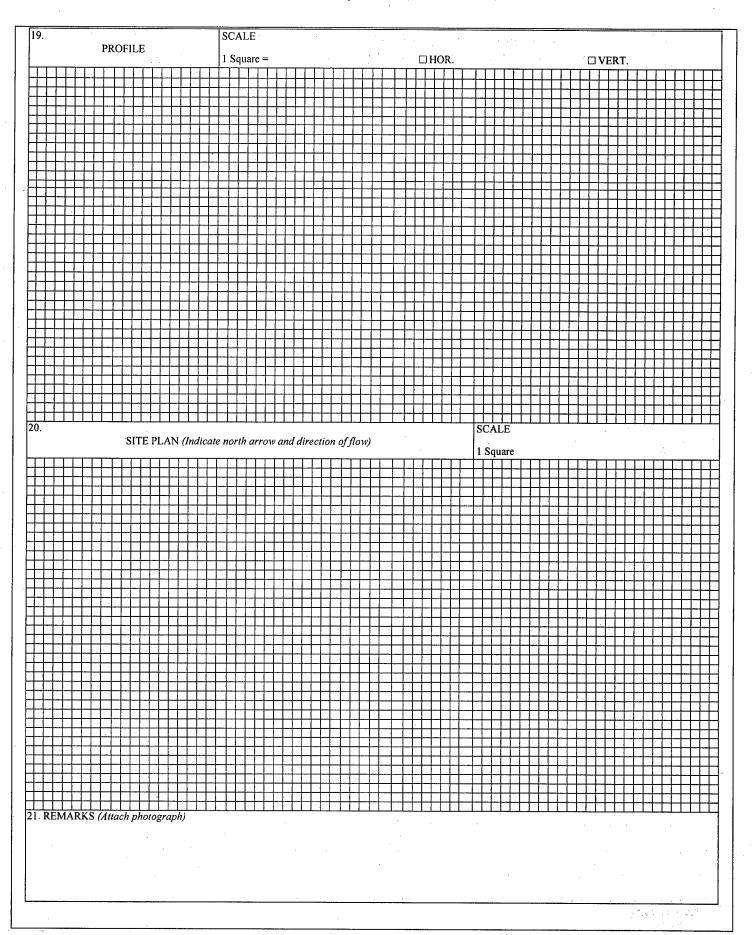
#### **FORD REPORT**

ALPHA	Map sheet(s).
BRAVO	Date and time information was collected.
CHARLIE	Location (grid reference or show on overlay).
DELTA	Minimum width.
ЕСНО	Minimum depth.
FOXTROT	Stream velocity.
GOLF	Type of bottom; for example, SOFT SANDY or FIRM ROCKY.
HOTEL.	Maximum slope on banks and bank condition; for example, 9 percent - SLIPPERY CLAY.
INDIA	Trafficability of near/far shore (GO, SLOW-GO, NO GO).
JULIETT	Rise and fall of water level.
KILO	Concealment/cover.
LIMA	Any other information that could be given, such as essential limiting features or requirements for support.

# Ford Reconnaissance Report, DA Form 1251

	For use of th	FORD RECONNAL ais form, see FM 5-36:	ISSANCE REPORT the proponent agency	is TRADOC.	DATE
): (Headqua	nrters ordering reconn			FROM: (Name, grade and unit	of reconnaissance officer)
ROUTE NU	MBER	2. FROM (Initial Po	oint)	3. TO (Terminal Point)	4. DATE/TIME (Of signature)
MAP SERIE	ES NUMBER	6. SHEET NUMBE	ER 7.	GRID REFERENCE	8. FORD NUMBER
Will oblac	30 110 112 211		ТҮРЕ	COORDINATES	
	LOCATIO	N FROM NEAREST TOWN		10. CROSSING	(Name of stream or other body of water)
STANCE	DIRECTION	NAME OF N	NEAREST TOWN	·	
			CHARACTERISTICS O	F CROSSING	
WATER LEVELS	WIDTH	DEPTH	VELOCITY	DATE	SEASON OR MONTH(S)
DAY					
w					
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воттом	□SAND □GRAVE	L STONE SOTH	ER (Specify):	13. APPROACHES ☐ FIRM ☐ SOFT ☐ PAVED	14. SLOPE RATIO
			16. USABLE	17. HAZARDS (Flash floods, quicksand,	
. TYPE OF PAV	PEMENI	RE	WIDTH  MARKS (Description of Appro	ouch Roads, Guide Markers, Depth Gages, etc.)	
<u>.</u>	emen i	RE		such Rouds, Guide Markers, Depth Gages, etc.)	
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# Ford Reconnaissance Report, DA Form 1251—Continued



# **Obstacle Report and Port Report**

# **OBSTACLE REPORT**

ALPHA	Map sheet(s).
BRAVO	Date and time information was collected.
CHARLIE	Location (grid coordinates).
DELTA	Type of obstacle.
ЕСНО	Enemy weapons having coverage of obstacle, if any.
FOXTROT	Any other information that could impact on breaching or bypass; for example, terrain restricts bypass, work required (in personnel hours) to breach obstacle.

# PORT REPORT

ALPHA	Map sheet(s).
BRAVO	Date and time information was collected.
CHARLIE	Location (grid coordinates).
DELTA	Environmental data. (1) Tides, (2) Winds, (3) Harbor obstructions, (4) Navigational aids, (5) Depth of main channel at low tide.
ЕСНО	Tug/pilot services.
FOXTROT	Berths and/or anchorages. (1) Type (concrete, stone, wood, earthen retained by seawall, etc.), (2) Length and width, (3) Single- or double-sided berthing, (4) Low tide depth at pierside, (5) Maximum load capacity.
GOLF	Pierside services. (1) Materials handling equipment (cranes, forklifts, etc.), (2) Covered and exposed warehouse space in square and cubic footage, (3) Office/administrative facilities.
HOTEL	Refueling and fuel storage facilities.
INDIA	Firefighting facilities.
JULIETT	Vehicle staging areas. (1) Size in square feet, (2) Surface material (paved, gravel, etc.), (3) Access routes, (4) Distance from berthing areas.
KILO	Access roads. (1) Classification, (2) Surface material.
LIMA	Helicopter landing areas (location[s] and capacity).
MIKE	Airfields (location[s], submit appropriate airlanding site report).
NOVEMBER	Railroad facilities and rolling stock available.
OSCAR	Additional information.

# Road(s) Closed Report and Road(s) Opened Report

#### ROAD(S) CLOSED REPORT

ALPHA	Map sheet(s).
BRAVO	Date and time of information collection.
CHARLIE	From grid reference or show on overlay.
DELTA	To grid reference or show on overlay.
ЕСНО	Reason for closing of road (bridge destroyed at the grid reference, unusable by heavy traffic).
FOXTROT	Estimated duration.
GOLF	Detour from
HOTEL	Cross-country bypass permitted to (wheeled or tracked vehicles, and class).
INDIA	Any other information.

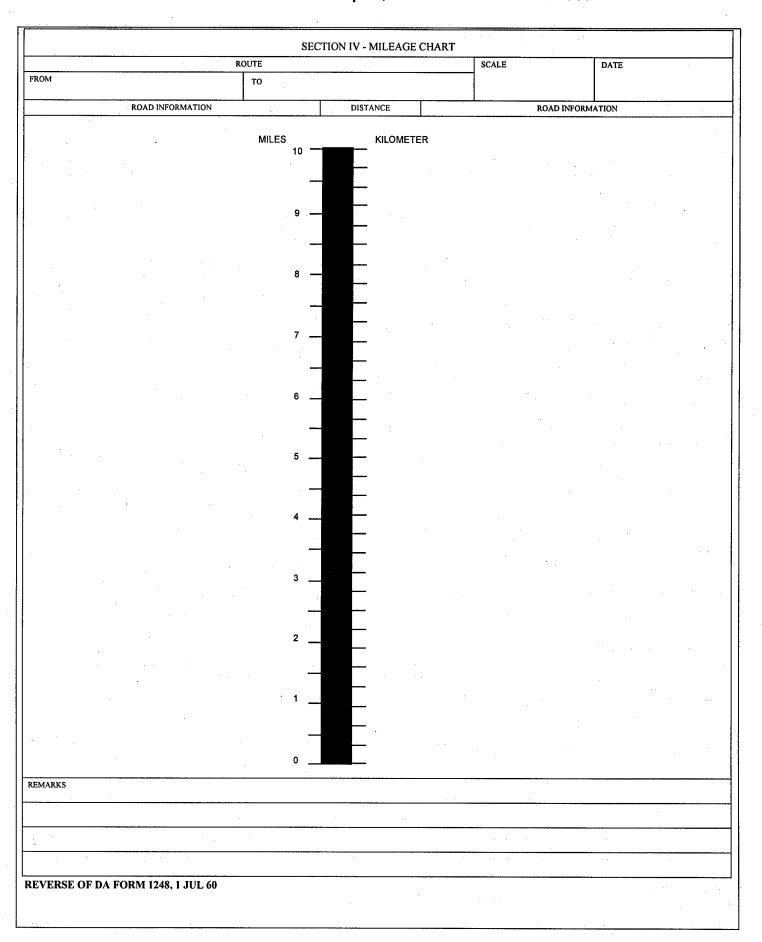
#### **ROAD(S) OPENED REPORT**

ALPHA	Map sheet(s).
BRAVO	Date and time the road is opened.
CHARLIE	From grid reference or show on overlay.
DELTA	To grid reference or show on overlay.
ЕСНО	Class of road and characteristics of the road to include information on shoulders. Classification of roads is given according to the weakest part or section of road under report; as an example, the class of the entire route may be by the low class of a single bridge.
FOXTROT	Minimum widths.

# Road Reconnaissance Report, DA Form 1248

		ROAD RECO	ee FM 5-36, proj	conent agency is TR	ADOC.				
TO (Headquarters ordering recommaissance)			FROM: (Nan	ne, grade and unit of officer or	r NCO making reconnaiss	ance)			
. MAPS	MAPS a. COUNTRY b. SC.		ALE c. SHEET NUMBER OF MAPS			2. DATE/TIME GROUP (Of signature)			
			SECTI	ON L - GENER	AL ROAD IN	IFORMATION		<u> </u>	
	DOAD GE	RID REFERENCE	JEC 11			Military number of road)		5. LENGTH OF ROAD	
ROM	KOAD GF	TO		1		(Miles or kilometers, specify)			
COIVI					specify)				
WIDTH	I OF ROADWAY (Feet or	meters, specify)		8. WEATHER D	URING RECONN	AISSANCE (Include last rain	nfall, if known)		
		NAISSANCE		<u> </u>					
ATE		TIME			4. 4.p.	-			
	ON II - DETAILED is form. Standard symbols v	ROAD INFORMATIO	ON (When circi	unstances permit m	ore detailed inform	ation will be shown in an over	lay or on the mileage cha	rt on the reverse	
).		ALINEMENT (Check on	ie ONLY)		10.		DRAINAGE (Check one		
	I) FLAT GRADIENTS AN				(1)	ADEQUATE DITCHES, CRO	OWN/CAMBER WITH A DITION	DEQUATE	
	2) STEEP GRADIENTS (1:							II VERTS	
(:	3) SHARP CURVES (Radi	us less than 100 ft [30m])				INADEQUATE DITCHES, C ITS CULVERTS OR DITCH	ES ARE BLOCKED OR (	OTHER-	
(4	4) STEEP GRADIENTS A	ND SHARP CURVES				WISE IN POOR CONDITION	N		
1.				F	OUNDATION (Ch	eck one ONLY) UNSTABLE, LOOSE OR EA	SILY DISPLACED		
(	I) STABILIZED COMPA	CT MATERIAL OF GOOD Q	UALITY		Ì	MATERIAL	SIL I DIGI SITOSO		
2.						(Complete Items 12a and h.)			
1.				TH	E SURFACE IS (C)	heck one ONLY) BUMPY, RUTTED OR POTE	HOLED TO AN EXTENT	LIKELY	
(	I) FREE OF POTHOLES, REDUCE CONVOY S	BUMPS, OR RUTS LIKELY PEED	то			TO REDUCE CONVOY SPI	EED		
				ТҮР	E OF SURFACE (				
(	1) CONCRETE				(6)	(6) WATERBOUND MACADAM			
- (	2) BITUMINOUS (Specify	type where known)			(7)	GRAVEL			
					(8)	(8) LIGHTLY METALLED			
					(9)	NATURAL OR STABILIZE	D SOIL, SAND CLAY, S	HELL,	
1	(3) BRICK (Pave)				1 1	CINDERS, DISINTEGRATED GRANITE, OR OTHER SELECTED MATERIAL			
-	(4) STONE (Pave)				(10	) OTHER (Describe):			
	(5) CRUSHED ROCK OR	CORAL							
	. ,								
of any (a) Ov (b) Red (c) Exc	o factor cannot be ascertain erhead obstructions, less th ductions in road widths whi cessive gradients (Above " i rves less than 100 feet (30 i	TIONS (List in the columns ed, insert "NOT KNOWN") an 14 feet or 4.25 meters, such ich limit the traffic capacity, su in 100) meters) in radius	as tunnels, bria	lges, overhead wire:	and overhanging	buildings.	road. If information		
SERIAL NUMBER PARTICULARS		ĠI	GRID REFERENCE REMARKS						
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#### Road Reconnaissance Report, DA Form 1248—Continued



## Route Closed Report and Route Opened Report

## ROUTE CLOSED REPORT

ALPHA	Map sheet(s).
BRAVO	Date and time information was collected.
CHARLIE	From grid coordinates
DELTA	To grid coordinates
ЕСНО	Reason for route closure.
FOXTROT	Estimated duration.
GOLF	Detour from grid referenceto grid reference
HOTEL	Cross-country bypass permitted for (vehicle) types and load classification number.
INDIA	Additional information.

### **ROUTE OPENED REPORT**

ALPHA	Map sheet(s).
BRAVO	Date and time route was/will be opened.
CHARLIE	From grid coordinates
DELTA	To grid coordinates
ЕСНО	Military load classification of route.
FOXTROT	Minimum widths.

## Tunnel Reconnaissance Report, DA Form 1250

1	TUNNEL RECON For use of this form, see FN			C.		DATE			
TO: (Headquarters ordering reconnaissance)			FROM: (	(Name, grade and	d unit of re	econnaissance o	fficer)		
1. ROUTE	OR LINE	2. FROM (Initial Poin	nt)	3. TO (Terminal	l Point)		4. DATE/TIME (Of		
HIGHWAY	RAILROAD	,		, , , , , , , , , , , , , , , , , , , ,			signature)		
5. MAP SERIES NR	6. SHEET NUMBER	1			8. TUNNEL NUMBER				
		ТҮРЕ	COO	RDINATES			•		
9. LOCATION FROM NEAREST		M NEAREST TOWN				10. TYPE (Sub	10. TYPE (Subaqueous, Rock, Soil)		
DISTANCE	DIRECTION	NAME OF NEARES	T TOWN						
11. NAME (Mountain or	Water feature)	1	12. L	ENGTH	13.	NUMBER OF TRACKS	14. ROADWAY WIDTH		
15. CLEA	RANCE	16. GRADE (Percent)	) 17. A	LINEMENT (Str	aight or r	adius of curve)	<u> </u>		
VERTICAL HORIZONTAL		_		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			uius oj curvej		
18. LINING (Material)	19. PORTALS (Material)	20. VENTILATION (	Type)						
21. DRAINAGE  22. CHAMBERED FOR	DEMOLITION	23. COMPLETED (Year)	24. C	ONDITION (Che	eck approj	priate box)	· · · · · · · · · · · · · · · · · · ·		
□YES	□NO	(Tear)		□EXCELLENT	GOOD	D □ FAIR □ PC	OOR		
25. BYPASS ABILITY									
26. ALTERNATE CROS	SINGS				Maria - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974 - 1974				
27. APPROACHES	· · · · · · · · · · · · · · · · · · ·								
28. IN-TUNNEL RESTR	LICTIONS								
29. GEOLOGICAL DAT	·					* *************************************			
DA FORM 1250									

# Tunnel Reconnaissance Report, DA Form 1250—Continued

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33. REMARKS (Attach photograph)	<u> </u>	
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## **Tunnel Report**

### TUNNEL REPORT

ALPHA	Map sheet(s).
BRAVO	Date and time information was collected.
CHARLIE	Location (grid reference).
DELTA	Length.
ЕСНО	Width at most constricted diameter.
FOXTROT	Height at minimum height location.
GOLF	Gradient.
HOTEL	Type of tunnel (railroad, vehicle, footpath).
INDIA	Condition.
JULIETT	Bypass route(s) available.
KILO	Any other information that could impact on trafficability including shape of tunnel bore.

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# **SECTION 3**

## COUNTERMOBILITY

Forms and Reports	Page
Class IV and V Haul Capability	3-2
Executed Demolitions Report	3-3
Field Artillery Delivered Minefield Planning Sheet, DA Form 5032-R	3-4
Conventional Minefield Requirements Computation Worksheet	3-5
Friendly Obstacle Report	3-10
Transfer of Minefield/Obstacle	3-10

## Class IV and V Haul Capability

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MICLIC	*	1	8	2/3	<del>-</del>	7	6	27	4	64.8
MIC	*									** 2,656
ANO	_	2	5	3/5	20	10	12	43	9	37.6
VOLCANO	1.		Δ,	3'	2	1		4	)	240/ 1,850
FLIPPER MINE	11	23	46	39/46	184	92	110	368	55	3.4
			7	39	-		_	8		40/
MOPMS MINE	15	30	61	23/51	132	94	148	308	74	2 5.7
N S					•		`	-		21/
M16 MINE	55	111	222	168/222	888	444	533	1,777	266	0.8
						-				4/
M21 MINE	27	52	109	32/69	179	128	208	419	125	91 4.2
6 <u>3</u>	e+	6	<b>ω</b>		က္	7	က္သ	35	90	1.7
M19 MINE	34	69	138	1/6/	443	277	333	1,035	166	2/
M15 MINE	51	02	204	112/204 79/138	628	408	489	1,466	244	1.2
	ည		2	112	9	4	4	1,	2	1/
CONCERTINA WIRE	:			<b>.</b> <del> </del>			~	4		64
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ၓ										
λE	86	nck		5 TON DUMP TRUCK 10,000 LB 135/291 CU FT ***	20 TON DUMP TRUCK 40,000 LB 754 CU FT	×		зоу		CUBE CU FT
VEHICLE	HMMWV, M998 2,500 LB 215 CU FT	ON TRI	TRUCK LB	5 TON DUMP TRUCK 10,000 LB 135/291 CU FT ***	N DUMF LB	HEMITT TRUCK 20,000 LB 540 CU FT	N S&P	40 TON LOWBOY 80,000 LB 1,760 CU FT	1.B	IES/
	HMMWV, I 2,500 LB 215 CU FT	2 1/2 TON TRUCK 5,000 LB 443 CU FT	5 TON TRUCK 10,000 LB 488 CU FT	5 TON DUN 10,000 LB 135/291 C	20 TON DU 40,000 LB 754 CU FT	HEMITT TR 20,000 LB 540 CU FT	12 TON S&P 24,000 LB	40 TON LOW 80,000 LB 1,760 CU FT	M548 12,000 LB 529 CU FT	#MINES/ WT/LB

#for concertina= bundles; 1 bundle = 40 rolls \*overloads vehicle

### **Executed Demolitions Report**

## EXECUTED DEMOLITIONS REPORT

ALPHA	Map sheet(s).
BRAVO	Date and time of execution.
CHARLIE	Location (grid coordinates). Location and type of target destroyed should also be referred to by demolition target number or code word if any have been assigned.
DELTA	Type of target destroyed.
ЕСНО	Results of demolition. Size of gap, percentage of facility or material destroyed, etc.
FOXTROT	Possibility of bypassing, repairing, or restoring.
GOLF	Any other information, such as estimated effort required to repair (manhours, equipment, and material, etc.).

## Field Artillery Delivered Minefield Planning Sheet, DA Form 5032-R

	SECTION A - MI	NEFIELD DATA		
1. TARGET NUMBER	2. PRIORITY		3. REQUESTOR	
4. MINEFIELD END POINTS (COORDINATES) FROM:		TO:		
5. MINEFIELD DEPTH		6. MINEFIELD WIDTH		
7. ADAM (APERS) DENSITY		8. RAAMS (AT) DENSITY		
9. SELF-DESTRUCT TIME		10. SCHEDULED MINEFIELD		
SHORT □	LONG	HRS +/-	MIN	ON-CALL
1. CAUTION: NLT EMPLACEMENT TIME	12. APPROVAL AUTHORITY		13. DATE-TIME GROUP (	(DTG)
	SECTION B -	G3/S3/ENGR		
5. DTG RECEIVED		16. DTG SAFETY ZONE DISSI	EMINATED	
17. REMARKS	·			
-	SECTION C	C - FSE/FSO		
8. DTG TO UNIT	SECTION C		20. DTG TO G3/S3/ENGR	
8. DTG TO UNIT			20. DTG TO G3/S3/ENGR	
			20. DTG TO G3/S3/ENGR	
			20. DTG TO G3/S3/ENGR	
			20. DTG TO G3/S3/ENGR	
	19. DTG FROM UNIT	- FDC DATA	20. DTG TO G3/S3/ENGR	
21. REMARKS 22. TARGET NUMBER 25. TRAJECTORY	19. DTG FROM UNIT  SECTION D  23. FIRING UNIT	- FDC DATA  26. DELIVERY TECHNIQUE	24. RANGE TO MINEFIEI	LD CENTER
21. REMARKS 22. TARGET NUMBER 25. TRAJECTORY	19. DTG FROM UNIT  SECTION D  23. FIRING UNIT  LAAMS:   HIGH  LOW	- FDC DATA	24. RANGE TO MINEFIEI	LD CENTER
22. TARGET NUMBER 25. TRAJECTORY ADAM: □ HIGH □ LOW R 27. AIMPOINT COORDINATE(S) (LEFT AND RIGH	19. DTG FROM UNIT  SECTION D  23. FIRING UNIT  LAAMS:   HIGH  LOW	- FDC DATA  26. DELIVERY TECHNIQUE MET + VE/TRANS	24. RANGE TO MINEFIEI	LD CENTER OBSERVER ADJUST
22. TARGET NUMBER 25. TRAJECTORY ADAM: □ HIGH □ LOW R 27. AIMPOINT COORDINATE(S) (LEFT AND RIGH	19. DTG FROM UNIT  SECTION D  23. FIRING UNIT  CAAMS: □ HIGH □ LOW  IT OR SINGLE)	- FDC DATA  26. DELIVERY TECHNIQUE MET + VE/TRANS	24. RANGE TO MINEFIEI FER □	LD CENTER OBSERVER ADJUST
22. TARGET NUMBER 25. TRAJECTORY ADAM:	19. DTG FROM UNIT  SECTION D  23. FIRING UNIT  CAAMS: □ HIGH □ LOW  IT OR SINGLE)	- FDC DATA  26. DELIVERY TECHNIQUE MET + VE/TRANS	24. RANGE TO MINEFIEI FER □	LD CENTER OBSERVER ADJUST
22. TARGET NUMBER 25. TRAJECTORY ADAM: □ HIGH □ LOW R 27. AIMPOINT COORDINATE(S) (LEFT AND RIGH ADAM: FROM  88. DTG MISSION COMPLETED	SECTION D  23. FIRING UNIT  LAAMS:	- FDC DATA  26. DELIVERY TECHNIQUE MET + VE/TRANS	24. RANGE TO MINEFIEI FER □	LD CENTER OBSERVER ADJUST

DA Form 5032-R

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			•
GIVEN			
1. Desired density	AT	APT	АРВ
2. IOE representative cluster	AT	APT	APB
3. Front	meters		
4. Depth	meters		
PART 1. NUMBER OF MINES.			
A. Front +9 = IOE clusters =	/9 =	(round up)	
A. Plont + 9 - IOL clusters	AT	APF	APB
D. VOD.			
B. IOE representative cluster X number of IOE clusters =	X	<u>—</u>	x
number of mines in IOE	<u></u>		
C. Desired density X			
minefield front +	x	x	x
mines in regular numbered strips			
D. Subtotal of mines			
(lines B + C)		<del></del>	
E. 10% excess factor =	X1.10	X1.10	X1.10
Total number of mines to order		(round up for each)	

		Α	.T	+APF	+ APB =
B. 0.6 X line A above				0.6X = _	(round up)
C. 3 X AT desired			3X _	_=	
D. Number of regular let	ter strips requi	red = highest num	nber of lines B	or C	
PART 3. STRIP CLUST	ER COMPOS	ITION.			
4 D 1 11 24					
A. Desired density				·	<i>,</i>
AT:3X	= AP	F:3X =	APB:3X _	=	
B. Cluster composition to	able				
STRIP	AT	APF	APB	STRIP TO	
A				· .	
В					
С					
C		<u></u>			
D					
D				<u> </u>	
D E			. — ·	— —	
D E F			. —		
D E F G					

PART 4. NUMBER OI	
Number of mines + emp	placement rate (mines per man-hour)
Number of AT mines:	/4 = (round up)
Number APF mines:	/8 = (round up)
Number of APB mines:	:/16 = (round up)
+X	1.2 = man-hours (round up)
PART 5. AMOUNT O	OF FENCING AND MARKING, MATERIAL
A. Concertina wire	
[(front X 2) + (depth	$h \times 2 + 160 \times 1.4 = meters of concertina$
[(X2)+(	_ X 2) + 160] X 1.4 = (round up)
Number of pickets =	= amount of concertina /15
/15 = (re	round up)
OR	
B. Barbed wire	
[(front X 2) + (dept	th X 2) + 320] X 1.4 = meters of barbed wire required
$[(\underline{} X 2) + (\underline{} X 2)]$	2) + 320] X 1.4 =(round up)
	01 1 1 2 20
Number of pickets =	= amount of barbed wire + 30

	F TRUCKLOADS.
AT mines	
cases/ti	rucks Xmines/case = mines/truck
mines r	required / mines/truck = truckloads of AT mines
APF mines	
cases/tr	rucks X mines/case = mines/trucks
mines r	required / mines/truck = truckloads of APF mines
APB mines	
cases/tr	rucks X mines/case = mines/trucks
mines re	equired / mintes/truck = truckloads of APB mines
Total truckloads	
AT truc	ckloads APF truckloads + APB truckloads =
total tru	uckloads required (round up)
PART 7. AMOUNT OF	F ENGINEER TAPE
A. Minefield	
boundaries	depth X 2 = X 2 =
B. Regular lettered strips	front X number of regular strips = X =
C. IOE	front X number of IOE clusters X 3 = + ( X 3) =

E. Traffic tapes	depth X number of traffic tapes X =
F. Trip wire	front X number of regular strips with trip wire X =
Safety tape	
G. Subtotal	
A + B + C + D + E + F	+ + + + + = meters (round up)
H. Number of rolls to order	
line G X 1.2	X 1.2 = meters
	meters/170 meters per roll = rolls of tape (round up)
,	
•	
	·

# Friendly Obstacle Report and Transfer of Minefield/Obstacle

## FRIENDLY OBSTACLE REPORT

ALPHA	Map sheet(s).
BRAVO	Date and time information was collected.
CHARLIE	Location (grid coordinates).
DELTA	Type of obstacle.
ЕСНО	Status of work.
FOXTROT	Any other information.

## TRANSFER OF MINEFIELD/OBSTACLE

ALPHA	Map sheet(s).
BRAVO	Location (grid coordinates).
CHARLIE	I.D. number of obstacle.
DELTA	Transfer from (unit).
ЕСНО	Transfer to (unit).

## **SECTION 4**

## **ENGINEER ESTIMATE, APPENDICES, AND PLANS**

Forms and Reports	Page
The Engineer Estimate	4-2
Engineer Appendix to the Combat Service Support Annex	4-7
Engineer Appendix to an Operation Order	4-12
Breaching Plan Appendix	4-17
Obstacle Plan Appendix	4-19
Bulk Fuel Plan	4-22
Civil Engineer Support Plan	4-25
Engineer Barrier Plan	4-28
Engineer OPORD/OPLAN	4-32
Water Supply Plan	4-35
Engineer Asset Summary	4-38
Execution Matrix	4-39
Mobility Capability Worksheet	4-40
Countermobility Capability Worksheet	4-41
Blade Equivalent Triangle	4-42
Survivability Quick Reference Chart	4-43

### The Engineer Estimate

(The engineer estimate is issued as a separate staff estimate.)

#### **CLASSIFICATION**

Copy \_\_\_ of \_\_\_ copies Issuing headquarters PLACE OF ISSUE Date/time of issue

ENGINEER ESTIMATE NO.\_\_\_\_

Ref: Maps, charts, or other documents.

### 1. MISSION

The engineer officer filling a staff position with a maneuver headquarters uses the mission statement of that headquarters in his estimate. The commander of an engineer unit supporting the maneuver headquarters performs a separate mission analysis for his unit. Therefore, a staff engineer will not perform the mission analysis steps listed under this paragraph of the estimate, but will incorporate his input into the overall staff analysis. An engineer unit commander will perform this analysis for his unit. Many times, the engineer will perform the dual role of staff engineer and engineer unit commander.

### a. <u>Identify the Following</u>:

- (1) Intent of the supported commander and the commander two levels up.
- (2) Area of operations.
- (3) Tasks to be performed: specified, implied, essential.
- (4) Constraints: things the supported or higher headquarters have said must be done (accomplish NLT, directed obstacles, total time available, etc.).
- (5) Restrictions: things that the supported or higher headquarters has prohibited (obstacle restricted areas).
- b. Restate the Mission. Based upon engineer's essential tasks from maneuver commander's order.

### 2. THE SITUATION AND COURSES OF ACTION

- a. Considerations Affecting the Possible Courses of Action
  - (1) Operations to be Supported. Cover the nature of the operations, the composition of supported forces, unusual requirements, and other factors affecting the size and scope of the support mission.

(Page number)

### CLASSIFICATION

- (2) <u>Characteristics of Area of Operation</u>. Discuss the impact of the characteristics of the area of operation on the engineer's options and ability to support the operation.
  - (a) Weather. Forecast weather for mission duration, ambient light data, and impact of weather on mobility, countermobility, survivability, and general engineering in the area of operations.
    - 1 Precipitation/temperature impact on trafficability (potential engineer missions to improve/maintain roads and trails).
    - 2 Precipitation impact on river crossing (depth, flow rate, bank conditions, tidal influences and ambient light availability).
    - 3 Precipitation/temperature impact on ability to dig (saturated/ frozen ground).
    - 4 Fog/limited visibility impact on positioning of obstacles.
    - 5 Engineer vehicle capabilities to maneuver in limited visibility vs. maneuver unit fighting vehicle capabilities.

#### (b) Terrain

- Observation/Fields of Fire. Identify potential engineer requirements to clear fields of observation/fields of fire, special skills, equipment, and coordination necessary to clear vegetation, rubble buildings, eliminate power lines.
- <u>Cover and Concealment</u>. Consider the extent and value of existing cover and concealment such as vegetation, relief of terrain and manmade potential reinforcing obstacle locations; assess impact on requirements for survivability enhancement. Consider the protection and concealment of engineer supply points and/or equipment parks in river crossing operations.
- <u>3</u> Obstacles. Identify locations and significance of existing obstacles and potential reinforcing obstacle locations. Assess impact on countermobility and/or mobility requirements for the operation.
- <u>4 Key/Decisive Terrain</u>. Identify key/decisive terrain in area of operation (dominant terrain, key bridges, ford sites, passes through constricted terrain). Determine potential engineer tasks required to facilitate friendly control and/or deny enemy control of this terrain.

#### CLASSIFICATION

- <u>Avenues of Approach</u>. Friendly: determine engineer requirements to support rapid movement of combat, combat support and combat service support elements along avenues of approach (reduction of existing obstacles, improving trafficability). Enemy: identify locations/engineer tasks to degrade enemy use of avenues of approach.
- (c) Other Characteristics. If pertinent, hydrography rivers, lakes and streams, transportation, telecommunications, politics, material, and personnel in area of operations that affects engineer operations.
- (3) Enemy Situation. Developed in conjunction with G2/S2 analysis.
  - (a) Strength, disposition, capabilities, recent and present significant activities, and likely courses of action.
  - (b) Enemy capabilities affecting the mission and engineer activities. Specifically assess the availability/capabilities of enemy countermine/counterobstacle, gap crossing, and countermobility equipment and his tactics/techniques for employing it. When applicable, develop an overlay of anticipated enemy obstacles, fortifications, and other significant engineer activities.

### (4) Own Situation

- (a) <u>Tactical Situation</u>. Examine the present dispositions of major tactical elements, possible courses of action of the supported headquarters, current operations, and projected operations.
- (b) Personnel, Logistics, and Civil Military Operations. Determine the present disposition of logistic units supporting engineer operations. Locate facilities (ASP, ATP, POL points). Determine the levels of engineer-related class IV and V items available to support the operation. Identify available indigenous support and required coordination. Assess the availability of transportation assets to support engineer operations.
- (c) Engineer Situation. Determine the present dispositions, levels of effectiveness, capabilities, and command/support relationships of engineer units. Identify combat support units that can assist with M/CM/S operations (GSRs; FA for smoke, suppression with scatterable mines; smoke generators). Examine the status of current engineer operations and establish estimated completion times. List important assumptions.

#### CLASSIFICATION

- b. Own Courses of Action. Develop an engineer plan as part of each course of action being considered by the supported headquarters. The plan should attempt to create an enemy vulnerability or take advantage of an existing one.
  - (1) Identify requirements. Determine all tasks required for each engineer plan. Consider support needed by the maneuver forces, fire support (FA and ADA), C³ (command posts and communication sites), CSS elements (supply routes and facilities), and that necessary due to environmental factors (support dictated by terrain, weather, NBC contamination, regardless of the maneuver scheme).
  - (2) Summarize resource requirements (in terms of manpower, equipment, and logistics by major supported element).
  - (3) Determine general priorities for tasks (based on the supported commander's guidance).
  - (4) Allocate engineer forces.

### 3. ANALYSIS OF COURSES OF ACTION

- a. Wargame the engineer plan for each course of action against each anticipated enemy action/reaction. Begin with the most probable course of action. As a minimum, evaluate the plan against the significant factors that impact upon it.
- b. Compare resource requirements with the assets available. Determine shortfalls.
- c. Reduce the demand for engineer assets to match those available based upon time, identified shortfalls, and the enemy threat. Do this by establishing priorities, sequencing engineer activities, selecting alternate methods, and altering the engineer plan as necessary. Identify advantages and disadvantages. Engineer support to critical maneuver events must be forthcoming. If the engineer plan cannot meet the minimum maneuver requirements, then it is not feasible and the plan under consideration ceases to be valid.

#### 4. COMPARISON OF COURSES OF ACTION

The engineer on a maneuver headquarters staff selects the best course of action from an engineer perspective. That recommendation is then provided to the maneuver G3/S3 for incorporation into his decision process for the maneuver commander. The engineer recommendation is usually summarized as one factor among others for the commander to consider.

The supporting engineer commander or his staff chooses the course of action that will best accomplish the engineer unit's mission.

#### CLASSIFICATION

The decision may be quantified by using a comparison/decision matrix, which is developed in the same manner by either the engineer staff officer or commander. The significant factors, upon which the decision will be based, are selected and listed. The ability of each course of action to meet the requirements of each significant factor is assessed. A subjective judgment then determines the best course of action.

#### 5. RECOMMENDATION/DECISION

The engineer staff officer makes his recommendation to the supported commander.

The recommendation begins with a statement as to the supportability of the maneuver course of action under consideration. (If the maneuver scheme's success depends on engineer support, and a proposed course of action could not be supported by engineers, that should have already been resolved prior to this step by eliminating the entire proposed course of action.) State which course of action can best be supported from the engineer perspective.

Cover major deficiencies from the engineer perspective. Include recommendations for eliminating or reducing them.

Recommend task organizations, command/support relationships, obstacles/tasks to be directed to subordinate elements, and priorities of effort.

(Engineer officer)				

Annexes: (as required)

(Page number)

This is a sample engineer appendix to a combat service support annex. Though not
included in this sample, the scope of the operation involved may dictate the inclusion
of tabs addressing the concept of engineer operations such as major engineer tasks,
unit assignments and priorities, road and bridge plans and criteria, airfield develop-
ment, and control of class IV material.

### **CLASSIFICATION**

Copy \_\_\_ of \_\_\_ copies
Issuing headquarters
PLACE OF ISSUE
Date/time of issue

APPENDIX(Engineer) to ANNEX P (Combat Service Support) to Operation Plan
Ref: (a) Maps: Sheet, Series, Scale (b) Etc.
Time Zone: X
Task Organization: See Annex A (Task Organization) to Operation Plan
1. <u>SITUATION</u>
a. Enemy Forces. See Annex B (Intelligence) to Operation Plan
b. Friendly Forces. See Operation Plan and Appendix I (Operation Overlay) to Annex C (Operations) of the OPLAN.

### 2. MISSION

Landing force engineer group (XXXX) supports landing force (XXXX); supports the forward movement of the landing force; provides construction, rehabilitation, and maintenance of airfield facilities; prepares to rehabilitate ports; and performs engineer tasks in the area as required.

### 3. EXECUTION

- a. Commander's Intent and Concept of Operations.
  - (1) Commander's Intent (Optional).
  - (2) <u>Concept of Engineer Operations</u>. See Tab \_\_\_\_\_ (Concept of Engineer Operations).

(Page number)

### CLASSIFICATION

### b. Landing Force Engineer Group

- (1) On order, lands over designated beaches and/or ports and provides general engineer support to the task force.
- (2) Provide construction, rehabilitation, and maintenance of airfield facilities.
- (3) Be prepared to commence rehabilitation and maintenance of ports on order.
- (4) Assume assigned construction projects and priorities.

### c. Coordinating Instructions

- (1) Upon establishment ashore of the landing force engineer group, routine engineer support will be provided to the landing force on a mission basis; missions to be designated.
- (2) Command of landing force engineer group will pass to commanding officer 8th ESBn in the event that the landing force engineer becomes a casualty.

### (3) Roads and Bridges

- (a) Initial development of roads, other than those of a combat support type, will be based on the master roads priorities as established by Tab\_\_\_\_\_(Major Engineer Tasks, Unit Assignments, and Priorities) and Tab\_\_\_\_\_(Road and Bridge Plan).
- (b) Use of organic bridging will be made only on order of TF \_\_\_\_\_.

### (4) Mines and Unexploded Ordnance

- (a) Mines and unexploded ordnance will be removed in the following order of priority:
  - 1 Area for the advance of the assault elements.
  - 2 Airfields and sites for airfields.
  - 3 Routes of communication.
  - 4 Combat service support organizations.
  - 5 Command post areas.
  - 6 Civilian areas.

(Page number)

### **CLASSIFICATION**

- (b) Hasty protective minefields installed for temporary local defense may be authorized by commanders. Such minefields will always be removed by the unit authorizing emplacement unless otherwise directed.
- (c) Minefields, other than hasty protective, will not be placed in MEF areas of responsibility without approval of the MEF commander, or those subordinate commanders to which the MEF commander has delegated approval authority. When command is passed ashore, minefield authority will pass also.
- (d) Reports and records of all minefields will be in accordance with FM 20-32 and II MEF Order \_\_\_\_.

### (5) Demolitions

- (a) Major installations and facilities will be prepared for demolition. Demolitions will not be placed, but will be kept available so that they may be rapidly employed when ordered.
- (b) Installations and facilities to be prepared for demolitions include the following:
  - 1 Bridges.
  - 2 Cut and fill sections on major routes.
  - 3 Airfields.
  - 4 Railroads.
  - <u>5</u> CSS installations.
  - <u>6</u> Utilities and water supply installations.

#### (6) Water Supply

- (a) Commanders will embark sufficient water supply equipment to provide water for all units in their respective areas.
- (b) Emphasis will be placed on the location of fresh water sources so that field purification equipment may be used.
- (c) Existing water supply facilities will be rehabilitated and expanded as soon as possible, and as determined by the landing force engineer.

(Page number)

CLASSIFICATION
(7) Airfield development will be of a temporary nature, but design and location will be planned to facilitate future development. Existing airfields will be developed, repaired, and maintained in accordance with Tab (Airfield Development).
(8) Building construction for billeting of personnel will be of the most temporary nature.
(9) Port rehabilitation and construction will be of a temporary nature.
(10) Railroads, rolling stock, and locomotives will be reported to the MEF commander.
(11) Deception and camouflage of vehicles and installations will be maximized.
(12) Bulk fuel will be under the control of LFSP initially; commander, 2d FSSG on order. Engineer support will be provided as required. See Appendix (Bulk Fuel) to Annex P (Combat Service Support) to Operation Plan
(13) Mapping and survey priorities will be determined by the MEF commander. Landing force engineer will direct third order ground control survey and any extensions thereof.
(14) Indigenous labor will be used to the greatest extent possible. See Annex(Civil Affairs) to Operation Plan
(15) All local construction materials uncovered will be reported to the task force commander for control and release.
(16) Reports: All reports will be submitted IAW II MEF Order
4. <u>ADMINISTRATION AND LOGISTICS</u>
a. Class IV engineer materials listed in Tab will be embarked by 2d FSSG and will be controlled by the MEF commander.
b. Major class II engineer items to be embarked will be reported for prior approval.
5. <u>COMMAND AND SIGNAL</u>
a. See Annex K (Communications-Electronics) to Operation Plan

(Page number)

CLASSIFICATION	· · · · · · · · · · · · · · · · · · ·	
b. Command Posts		
(1) Afloat-Aboard (ship hull #).		
(2) Ashore-TBD.		
ACKNOWLEDGE RECEIPT	· ·	
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Signature Grade Service Billet		
TABS:		٠
<ul> <li>A - Concept of Engineer Operations</li> <li>B - Major Engineer Tasks, Unit Assignments, and Priorities</li> <li>C - Road and Bridge Plan</li> <li>D - Airfield Development</li> <li>E - Controlled Class IV Engineer Items</li> </ul>		
DISTRIBUTION: See Annex (Distribution) to Operation Plan		
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### **Engineer Appendix to an Operation Order**

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APPENDIX(Engineer) to ANNEX C (Operations) to	to Operation Plan
Ref: (a) Maps: Sheet, Series, Scale (b) Engineer Operations SOP	
Time Zone: X	
Task Organization: See Annex A (Task Organization) to	Operation Plan
1. <u>SITUATION</u>	
a. Enemy Forces. See Annex B (Intelligence) to Opera	ation Plan
b. Friendly Forces. See Operation Plan	
c. Attachments and Detachments	
(1) Co. A, 8th ESBn attached effective DTG.	
(2) 1st Plt Bridge Co., 8th ESBn reinforces Co. A, 8	8th ESBn.
d. <u>Assumptions</u> . That surf conditions will allow the equipment and material on D-day.	landing of heavy engineer

### 2. MISSION

2d Marine Division (rein), commencing at H-hour on D-day, conducts a surface assault over beach #4 of Cyprus; commencing at L-hour on D-day, conducts a helicopterborne assault of objective H; seizes objectives A through J in order to seize the port of Famagusta communication center at Nicosia; prepares to continue the attack and seize the remainder of the island on order.

(Page number)

CI	A (	20	ICI	$\sim \lambda$	TI	ON
-	Α.	3,3	11'1	-		OI1

### 3. EXECUTION

- a. Commander's Intent and Concept of Operations.
  - (1) Commander's Intent (Optional).
  - (2) Concept of Operations
    - (a) Reinforced combat engineer companies are attached to the surface assault regimental landing teams (RLT) to provide close combat engineer support in the respective RLT zones of action. A combat engineer company (-) is attached to the helicopter and assault RLT to provide close combat engineer support for that unit. Attached combat engineer companies will revert to control of 2d CEBn on order. The 2d CEBn (-) (Rein) will land over beach #4 on D-day prepared to provide close combat engineer support to the division as required. Elements of one engineer company from 8th ESBn, with adequate bridging assets, will land over beach #4 on D-day. The remainder of that company and the remaining bridge assets will land at Famagusta commencing late D + 1. Attached companies will revert to parent control on order.
    - (b) Maximum effort will be made to complete installation of bridges over Tremithos River on D-day. Highest priority assigned to engineer tasks relating to repair of critical routes of communication.
    - (c) Clearance of enemy emplaced obstacles will be a continuing requirement.

#### b. RLT2

(1)	Conduct breaching operations in accordance with Appendix (Breaching Plan) to Annex C (Operations) to Operation Plan
(2)	Within capabilities, repair and reinforce bridges at and if required. If bridges are beyond repair, commence preparation of crossing site until relieved by 2d CEBn (-) (Rein).
c. <u>RL</u>	<u>Γ6</u>
(1)	Conduct breaching operations in accordance with Appendix  (Breaching Plan) to Annex C (Operations) to Operation Plan
(2)	Within capabilities, clear mines from and initiate repairs to MSR from Blue Beach to Larnaca.
(3)	Within capabilities, initiate repair and reinforce bridge atif required.
d. RL	T8 Within capabilities, initiate repair of main runways at Nicosia airfield.

(Page number)

#### CLASSIFICATION

### e. 2d CEBn (-) (Rein)

- (1) Land on order and support the assault.
- (2) Repair, install, maintain, and operate bridging at coordinates and if required. Specific sites to be determined by reconnaissance.
- (3) Provide close combat engineer support to the division, as required.
- (4) Be prepared on order to assume missions assigned to engineer elements in support of RLTs 2 and 6.
- (5) On order, resume control of detached elements of the battalion.
- (6) Be prepared to repair and maintain the airfield at Nicosia to accept air traffic by D+5.
- (7) Develop and maintain routes of communication in the zone of action.

### f. Coordinating Instructions

(1)	Mines	and	Obstac	cles

- (a) Breaching and mine clearance operations: reference (b) and Appendix

  (Breaching Plan) to Annex C (Operations) to Operation Plan
- (b) Priority of clearance of mines and obstacles:
  - 1 Those limiting tactical operations.
  - 2 Those limiting combat service support operations.
- (c) Employment of mines and obstacles:
  - 1 Emplacement IAW reference \_\_\_\_\_.
  - 2 Reporting and recording IAW FM 20-32.
  - 3 All minefield emplacement, except hasty protective minefields, requires approval of BLT commander or above.
- (2) <u>Demolitions</u>. Be prepared to conduct demolition of following types of installations on order: bridges, airfields, and CSS installations.

#### (3) Roads and Bridges

- (a) Priority of maintenance and repair to MSRs.
- (b) Provide fragmentary reports of capacity and condition of uncovered bridges by most rapid means to this headquarters.

(Page number)
CLASSIFICATION

CLASSIFICATION
(4) Engineer Assistance. Provide equipment and technical assistance for tactical requirements to include:
(a) Deception operations.
(b) Artillery and other weapons positions.
(c) Helicopter landing sites.
(5) Engineer Reconnaissance
(a) IAW reference
(b) Highest priority to reconnaissance information requested in Annex B (Intelligence) to Operation Plan
(6) Reports. Submit IAW Appendix (Reports) to Annex P (Combat Service Support) to Operation Plan
4. <u>ADMINISTRATION AND LOGISTICS</u>
a. <u>Classes I-IX Supplies Available</u> . See Annex P (Combat Service Support) to Operation Plan
b. Class IV Engineer Items Available
(1) <u>Fortification Material</u>
(a) Each vehicle 1quarter-ton and larger.
$\underline{1}$ 2 rolls concertina on front bumper.
2 4 bundles sandbags in cargo space.
(b) 2d CEBn (-)(Rein) loads organic vehicles with barbed wire and pick- ets for minefield marking.
(c) Landing Force Support Party (LFSP).
1 5 rolls concertina.
2 500 long pickets.
3 4 bags of staples.
<u>4</u> 500,000 sandbags.
(2) Construction Material

(Page number)

CLASSIFICATION
CLASSIFICATION
(a) 2d CEBn (-) (Rein). See Appendix (Civil Engineer Support Plan) to Annex D (Logistics) to Operations Plan
(b) 2d FSSG
1 50,000 BF lumber (various sizes).
2 1000# nails (various sizes).
c. <u>Distribution of Engineer Items</u>
(1) Engineer supplies initially drawn from LFSP.
(2) Control of issue: see reference ().
5. <u>COMMAND AND SIGNAL</u>
a. See Annex K. (Communications-Electronics) to Operation Plan
b. Command Posts
(1) Afloat: (ship hull designator), 2d CEBn (-) (Rein).
(2) Ashore: 2d CEBn: Report when established.
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### **Breaching Plan Appendix**

The breaching plan is normally appendix 15 to the operations annex.

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APPENDIX\_\_\_(Breaching Plan) to ANNEX C (Operations) to Operation Plan \_\_\_

Ref: (a) SOP for Breaching Operations
(b) FMFM 13-7, MAGTF Breaching Operations

Time Zone: X

### 1. SITUATION

- a. <u>Enemy Forces</u>. Refer to Annex B (Intelligence) and current INTSUM. Describe enemy obstacle capability and probability of employment.
- b. <u>Friendly Forces</u>. Note higher, adjacent, and supporting forces involved in the operation.
- c. <u>Attachments and Detachments</u>. Refer to Annex A (Task Organization): support, assault, and breach force organization.
- d. <u>Assumptions</u>. State any assumptions on which obstacle breaching planning is based.

### 2. MISSION

State the mission to be accomplished by obstacle breaching operations.

### 3. EXECUTION

- a. Commander's Intent and Concept of Operations.
  - (1) Commander's Intent (Optional).
  - (2) <u>Concept of Operations</u>. Summarize the intended course of action for obstacle breaching operations.
- b. <u>Tasks</u>. In separate numbered paragraphs, assign breaching tasks and responsibilities to each appropriate unit.
- c. <u>Coordinating Instructions</u>. Include coordination and control measures applicable to two or more units. The marking system should be well defined to include the location of traffic control guides and traffic priority.

(Page number)

### **Breaching Plan Appendix—Continued**

### CLASSIFICATION

### 4. ADMINISTRATION AND LOGISTICS

Refer to Annex P (Combat Service Support). Provide a statement of the combat service support requirements for obstacle breaching operations, including resupply.

### 5. COMMAND AND SIGNAL

Refer to Annex K (Communications-Electronics) and include any special instructions such as use of smoke.

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(Page number)

## Obstacle Plan Appendix

	Obstacle plans are normally prepared at MEB/MEU level.	With the state of
	CLASSIFICATION	
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	APPENDIX(Obstacle Plan) to ANNEX C (Operations) to Operation Order	
	Ref: (a) Maps: Sheet, Series, Scale	
	Time Zone: X	
	I. <u>SITUATION</u>	
	a. Enemy Forces. Refer to Annex B (Intelligence) and current INTSUM.	
. •	b. <u>Friendly Forces</u> . Note higher, adjacent, and supporting forces involved in the operation.	
	c. Attachments and Detachments. Refer to Annex A (Task Organization).	
	d. Assumptions. State any assumption upon which obstacle planning is based.	
	2. <u>MISSION</u> . State the desired obstacle effect on the enemy to be accomplished by employment of obstacles; i.e., block, turn, fix, disrupt.	
	3. EXECUTION	
	a. Commander's Intent and Concept of Operations.	
	(1) Commander's Intent (Optional).	
	(2) <u>Concept of Operations</u> . Summarize the intended course of action for obstacle employment. The concept indicates the general trace of assigned zones and obstacle restricted areas, as well as gaps and lanes. It also specifies the priority in which construction effort will be applied to each zone.	
	b. <u>Tasks</u> . In separate numbered subparagraphs, assign tasks or responsibilities to each appropriate unit. Obstacle zone construction responsibilities are assigned in this paragraph.	

### Obstacle Plan Appendix—Continued

#### CLASSIFICATION

Example:

Obstacle Zone Construction Responsibilities:

(1) 9th Marines (Security Force)

ZONE(S)	<b>PRIORITY</b>	<u>REMARKS</u>
BILL	1	Disruption belts in assigned zones.
IOHN	2	

(2) 3d Marines (Left Sector)

ZONE(S)	PRIORITY	REMARKS
GEORGE	3	Site fixing belts to support kill zone.
PHIL	. 4	Note location of gaps through zone.
TONY	5	Note location of gaps through zone.
TIM	. 7	

Submit plans for closing gaps in TONY and PHIL to this HQ ASAP.

(3) 4th Marines (Right Sector)

ZONE(S)	<u>PRIORITY</u>	<u>REMARKS</u>
DAVID	6	Site belts to best conform to your
		scheme of maneuver.
BOB	8	

- (4) 3d Combat Engineer Battalion. Assist regiments with obstacle construction in accordance with this order. Priority of effort to 3d Marines.
- c. <u>Coordinating Instructions</u>. Include coordination and control measures applicable to two or more units.

Example:

- (1) Submit belt location overlay to this HQ NLT \_\_\_\_.
- (2) Construction of obstacles will begin immediately.
- (3) Only protective obstacles will be constructed outside of assigned zones.
- (4) In the event combat engineer companies are attached to regiments for assisting with spoiling and counterattacks, attachments from 9th ESBn will remain in direct support of the division to continue work on obstacle construction.
- (5) Request authority from this HQ for changes to zone boundaries as well as for additional gaps and lanes.

(Page number)

### Obstacle Plan Appendix—Continued

### CLASSIFICATION

- (6) Toxic chemicals (except napalm) not authorized.
- (7) Designated firing teams will be at all reserved demolition targets at all times when demolitions are in place.
- (8) Improvement of obstacle system will continue during occupancy of the battle area.
- (9) Report change of status of targets to division immediately.
- (10) All bridge targets will be dual-primed electrically with backup nonelectric charge planned.
- (11) All crater targets will be dual-primed nonelectrically with backup electric caps available.
- (12) Exploit civilian labor to maximum. Labor force transportation will be coordinated by the engineer officer. See details on use of civilians in Annex D (Logistics) and Annex P (Combat Service Support).
- 4. <u>ADMINISTRATION AND LOGISTICS</u>. Refer to Annex P (Combat Service Support). Provide a statement of the combat service support requirements for employment of obstacles.
- 5. <u>COMMAND AND SIGNAL</u>. Refer to Annex K (Communications-Electronics) and include any special instructions.
  - a. Ensure that all appropriate minefield and obstacle reports are submitted up the chain of command.
  - b. Include any restrictions on use of mines and authorization required to emplace various types of minefields.
  - c. Close gaps and lanes, destroy bridges, and blow craters on division order or as tactical situation dictates.

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### **Bulk Fuel Plan**

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TABto APPENDIX (Supply) to ANNEX Operation Order	(Combat Service Support) to
Ref: (a) Maps: Sheet, Series, Scale,	
Time Zone: X	•
1. <u>SITUATION</u>	
a. Enemy Forces. See Annex B (Intelligence) to Op	peration Plan
b. Friendly Forces. See Annex A (Task Organization	on) to Operation Plan
c. Assumptions. Requirements and premise used as	s a basis for the plan.
2. MISSION	•
Perform all functions incident to the supply of but ments ashore. Utilize existing fuel storage resource vicinities of coordinates () and ().	alk class III and III (A) to eless if possible, particularly in the
3. EXECUTION	
a. Commander's Intent and Concept of Operations.	
(1) Commander's Intent (Optional).	
(2) Concept of Operations. See Tab A to this app	pendix.
b. Landing Force Support Party	
Example:	
(1) Land on order over Green Beach with one A	AAFS.
(2) Establish fuel farm in wooded area on left pared to tie in with the 6-inch ship-to-shot D+2.	flank of GREEN ONE. Be pre- e bulk fuel delivery system by
(3) Disperse fuel farm as fire protection against	enemy action.
(4) Report exact location and time of openin headquarters.	g by most rapid means to this

(Page number)
CLASSIFICATION

(5) Provide three refuelers for fuel delivery until support units land.

### **Bulk Fuel Plan—Continued**

### CLASSIFICATION c. 2d Marine Division Example: (1) Land with all vehicles fully fueled. (2) Utilize point distribution to maximum extent possible; emergency delivery available upon request using LFSP tanker trucks. d. 2d Force Service Support Group Example: (1) Land with two AAFS. (2) Be prepared to assume on order control of the fuel farm on beach GREEN ONE. Be prepared to transfer and store fuel for wing units at coordinates and : (4) Locate AAFS in vicinity coordinates to support helicopter and V/STOL aircraft operations. (5) Report location of fuel transfer lines, fuel farms, and time and dates of opening by most expedient means to this headquarters. (6) Provide refuelers for fuel delivery as required. e. 2d Marine Air Wing Example: (1) Be prepared to receive, store, and issue bulk fuel at the designated airfield from 2d FSSG. (2) Provide refueler trucks for transfer of fuel and backup fuel stocks to bulk fuel system.

### f. Coordinating Instructions

two remote sites.

### Example:

(1) 2d FSSG responsible for internal security of fuel sites other than at airfields. Coordination with local commanders required.

(3) Be prepared to provide two HERS systems for resupply of helicopters at

(Page number)

### **Bulk Fuel Plan—Continued**

CLASSIFICATION
(2) Dispersion and camouflage consistent with enemy threat emphasized.
(3) Submit reports IAW Annex(Reports).
4. <u>ADMINISTRATION AND LOGISTICS</u>
a. See Annex P (Combat Service Support) to Operation Plan
b. <u>Identify Command Posts</u> .
(1) Afloat: TBD.
(2) Ashore: Report location to LFSP and this headquarters by most expedient means.
5. <u>COMMAND AND SIGNAL</u>
See Annex K (Communications-Electronics) to Operation Plan
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### **Civil Engineer Support Plan**

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APPENDIX 5 (Civil Engineering Support Plan) to ANNEX D (Logistics) to CINCLANTFLT Operation Plan\_\_\_\_\_.

Ref: (a) Maps: Sheet, Series, Scale

- . (b) SOPs
  - (c) Etc.

Time Zone: X

### 1. GENERAL

- a. Purpose. A statement of the broad purpose of the CESP.
- b. <u>Scope/Limitations</u>. A statement of the general character and magnitude of the civil engineering requirements in the area of operations. Includes gross estimates of the anticipated enemy damage and any constraints affecting the CESP.
- c. Engineering Intelligence
  - (1) Refers to Annex B (Intelligence) for significant intelligence concerning climate, terrain, hydrography, and natural and industrial resources in the area of operations.
  - (2) Lists sources of engineer intelligence data, including dates of information.
- d. <u>Definitions</u>. Lists definitions which are necessary to understand this plan but are not in the Joint dictionary of terms or the glossary of the parent operation order.
- e. International Agreements and Political Factors
  - (1) <u>General</u>. Summarizes agreements, other arrangements, and political factors affecting the CESP.
  - (2) <u>Real Property</u>. States the local policies for real property acquisition and use.
  - (3) Host Nation Support. Discusses use of the following:
    - (a) Indigenous labor.

(Page number)

### Civil Engineer Support Plan—Continued

### CLASSIFICATION

- (b) Availability of local construction materials, supplies, and equipment.
- (c) Third-country labor force.
- (d) Local contractors.
- (e) Local facilities.
- (4) <u>Limiting Factors</u>. Identifies rights, agreements, or other arrangements not now in existence that will be required to execute the plan.
- f. <u>Construction Standards</u>. Indicates the construction standards as outlined in chapter 6, volume I, Joint Pub 3-0, to be used by all Service components in the operational area and explains proposed deviations from these established standards.
- g. <u>Planning Factors</u>. Explains proposed deviations from the joint planning factors for military construction in contingency operations.
- h. <u>General Priority of Development</u>. Explains the concept of the CESP in sufficient detail for analysis. Includes areas such as geographic, functional, and base priorities; theater construction policy; etc.
- i. <u>Protective Construction Policy</u>. Defines the command policy for protective construction and repair of damage. Discusses general policy including:
  - (1) Statement of the enemy's capability to inflict damage.
  - (2) Protection required for weapons systems, personnel, and material.
  - (3) Self-help vs. engineer troop effort.
- j. <u>Contractors</u>. Discusses the availability and possible use of U.S. or third country construction contractors.

### 2. RESPONSIBILITIES FOR CIVIL ENGINEERING SUPPORT PLANNING

- a. <u>Primary Responsibility</u>. Identifies each echelon of joint command having responsibility for civil engineering support planning; e.g., combined, subordinate, unified, or joint task force, and identifies specific tasks of each.
- b. <u>Supporting Responsibility</u>. Identifies civil engineering support planning responsibilities of each Service component command to the operation plan. LOCs and bases (e.g., ports, depots, and airfields) may be jointly used and will require designation of one component commander with responsibility to ensure complete integrated planning, subsequent programming, and necessary coordination and construction.

(Page number)

### Civil Engineer Support Plan—Continued

### **CLASSIFICATION**

### 3. COMMAND RELATIONSHIPS

Indicates recommendations, if any, to deviate from existing command relationships as they relate to the execution of the construction programs described in this appendix.

### 4. TIME-PHASED REQUIREMENTS LISTS

From the information in the CESP, summarize the required and expected phasing of facilities, war damage repair, engineering of construction forces, and construction materials. When submitted with the operation plan, a tape of dependent files, parameters, and output products must be submitted to the Director of Logistics for the Joint Staff. This paragraph must include a statement that the submission has been made.

### 5. SUMMARY OF CRITICAL FACTORS AFFECTING THE CESP

This paragraph is analytical and is oriented toward the major problem areas in the CESP that may inhibit operation plan implementation until they are resolved. Possible solutions to these problem areas should be analyzed and the implications of each alternative should be evaluated in terms of its impact on the operation plan.

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TAB(s) (If required.)	

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### **Engineer Barrier Plan**

Barrier plans are strategic, not tactical in nature, and are prepared at MEF or higher level headquarters.

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APPENDIX\_\_\_ (Barrier) to ANNEX C (Operations) to Operation Plan\_\_\_

Ref: (a) Maps: Sheet, Series, Scale,

(b) SOP for Engineer Operations

Time Zone: X

### 1. SITUATION

- a. Enemy Forces. See Annex B (Intelligence) to Operation Plan\_\_\_\_\_.
- b. Friendly Forces
  - (1) See Operation Plan No.
  - (2) 8th Engineer Support Battalion (-), Direct Support, 2d Marine Division.
  - (3) 30th Naval Construction Brigade, General Support, 2d Marine Division.
- c. Assumptions
  - (1) All streams generally are fordable, but only with difficulty.
  - (2) A labor of approximately 500 civilians will be available to assist in the construction of the barrier system.

### 2. MISSION

Prepare barrier system to impede enemy maneuver in assigned sector, deny terrain to the enemy, and stop enemy in zone.

### 3. EXECUTION

- a. Commander's Intent and Concept of Operations.
  - (1) Commander's Intent (Optional).
  - (2) Concept of Operations
    - (a) MEF employs obstacles to facilitate accomplishment of assigned mission.
    - (b) The obstacle zones and friendly defensive works are designed to disorganize, deceive, and delay the enemy.

(Page number)
CLASSIFICATION

### **Engineer Barrier Plan—Continued**

### CLASSIFICATION

- (c) Tab A (MEF Barrier Location Concept) indicates the general trace of the MEF barrier including minefields, gaps, lanes, and other manmade/reinforced natural obstacles. Unless otherwise specified, obstacle zones will be constructed in the following order of priority:
  - 1 Covering obstacle zone.
  - 2 Forward obstacle zone.
  - 3 Intermediate obstacle zone.
- (d) Flank and rear area security obstacle systems will be constructed by designated II MEF forces.

### b. 2d Marines

OBSTACLE/TGT	COORD	PRI	<u>REMARKS</u>
D-E-F			Forward obstacle zone
I-XX-31MF	XXXXXX	1 .	8th ESBn will site, mark,
1-XX-32MF	XXXXXX	2	and record minefields.
l-XX-34MF	XXXXXX	3	
E-J		4	Intermediate obstacle zone
c. 6th Marines	٠.		
OBSTACLE/TGT	COORD	<u>PRI</u>	REMARKS
F-G-H			Forward obstacle zone

### F-G-H 1-XX-35MF 1-XX-36MF 1-XX-39MF 1-XX-42MF Forward obstacle zone 8th ESBn will site, mark, and record minefields.

F-K Intermediate obstacle zone

G-L Intermediate obstacle zone

### d. 2d Combat Engineer Bn

OBSTACLE/TGT	COORD	<u>PRI</u>	<u>REMARKS</u>
A-B		1	integrate existing obstacle targets I-29 into overall co- ordinating barrier plan.
Е-Ј		2	Assist 2d Marines.
F-K		. 3	Assist 6th Marines.

(Page number)

### **Engineer Barrier Plan—Continued**

### CLASSIFICATION

G-L

4 Assist 6th Marines.

1-XX-80MF

XXXXXX

5 Coordinating w/division

reserve.

### e. Coordinating Instructions

- (1) 30th NCB general support of 2d MarDiv. Intended support is the installation of 27 flank and rear area mobility/countermobility projects (e.g., tank ditches, nonexplosive obstacle installation).
- (2) 8th ESBn direct support of 2d MarDiv. Intended primary support is installation of minefields along FEBA as listed below and LOC maintenance:

OBSTACLE/TGT	COORD	<u>PRI</u>	REMARKS
1-XX-31MF	XXXXXX	1	Make liaison w/2d Marines.
1-XX-32MF	XXXXXX	2	Make liaison w/2d Marines.
1-XX-34MF	XXXXXX	3	Make liaison w/2d Marines.
1-XX-35MF	XXXXXX	4	Make liaison w/6th Marines.
1-XX-36MF	XXXXXX	5	Make liaison w/6th Marines.
1-XX-39MF	XXXXXX	6	Make liaison w/6th Marines.
1-XX-42MF	XXXXXX	7	Make liaison w/6th Marines.

- (3) Request authority for additional lanes and gaps.
- (4) Close gaps and lanes on division order.
- (5) Toxic chemicals (except napalm) not authorized.
- (6) After withdrawal of GOP, GOP commander executes barrier targets within security area.
- (7) Once divisional targets are prepared for demolition, a firing team will remain on site unti target execution or until properly relieved.
- (8) Barrier construction will begin on order and improvements will be continuous.
- (9) Report target status changes to division immediately.
- (10) Complete barrier plan must remain at divisional level; extracts authorized at forward regiment CP level.

(Page number)

### Engineer Barrier Plan—Continued

CL A COUNTY CLATTON
CLASSIFICATION
(11) Bridge targets will be dual-primed electrically.
(12) Crater targets will be dual-primed nonelectrically.
(13) See Tab A for proposed target locations.
4. <u>ADMINISTRATION AND LOGISTICS</u>
a. See Annex P (Combat Service Support) to Operation Plan
<ul> <li>b. Daily use of civilian labor emphasized. Details on transportation, messing, etc. in Annex P (Combat Service Support) to Operation Plan</li> </ul>
<ul> <li>c. Civilians may handle explosives in nonhazardous situations, but will NOT arm mines or charge explosives.</li> </ul>
5. <u>COMMAND AND SIGNAL</u>
a. See Annex K (Communications-Electronics).
b. Reports
(1) Minefields: report intent, initiation, and completion by fastest secure means; follow with standard required reports.
(2) Demolitions and other obstacles: report location, type, completion time, and execution.
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TAB:
A - MEF Barrier Location Concept (overlay)
<u>DISTRIBUTION</u> : See Annex Z (Distribution)

(Page number)

### **Engineer OPORD/OPLAN**

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(No change from oral orders)

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OPORD (or OPLAN)

Ref: (a) Maps; Sheets, Series, Scale

(b) Engineer Operations SOP

Time Zone: X

<u>Task Organization</u>. This is the engineer unit task organization. At the battalion level and lower, it is often clear enough in paragraph 3 that it does not need to be listed here.

### 1. SITUATION

a. <u>Enemy Forces</u>. The S2 provides this based upon input from the maneuver G2/S2, other engineer staffs, and his own analysis. He covers aspects of terrain, weather, and threat maneuver, fire support, and engineer capability that significantly impact engineer operations. If discussion is lengthy, it goes into an intelligence annex and an overlay showing enemy positions, fortifications, obstacles, and terrain features (fords, tunnels, bridges, etc.). Cover any threat to engineer units operating in rear areas.

### b. Friendly Forces

- (1) State the mission of the supported maneuver force and the intent of the maneuver commander two levels up.
- (2) Describe engineer units that are in general support of the maneuver force. This is a brief statement of MAGTF engineer units that could be employed in the engineer unit's area of operations. For example, if a CSSE bridge company is in direct support of the GCE, the GCE's combat engineer commander needs to know that capability is available. The order could state: "Bridge Company, 8th Engineer Support Battalion, direct support to 2d MARDIV."
- (3) [As necessary] Describe other elements that can assist engineers, such as host nation territorial forces or forces that can deliver scatterable mines (artillery, Marine aviation, Air Force or Army aircraft).

(Page number)

### **Engineer OPORD/OPLAN**

### CLASSIFICATION

### c. Attachments and Detachments

- (1) <u>Attachments</u>. Cover any attachments to the engineer units. These can be engineer or other type units, such as an infantry platoon to assist in a flank mining mission. Include the DTG that attachment is effective.
- (2) <u>Detachments</u>. These are subunits attached/OPCON to other units outside of the engineer unit and include those cross-attached to other engineer units in the area, like a division engineer platoon OPCON to the FSSG. Include the DTG that detachment is effective.
- d. Assumptions. (OPLAN only).

### 2. MISSION

This is the restated engineer unit mission from the commander's estimate.

### 3. EXECUTION

- a. Commander's Intent and Concept of Operations.
  - (1) Commander's Intent (Optional).
  - (2) <u>Concept of Operations</u>. This is a verbal description of the commander's scheme for accomplishing the unit's mission, using the elements under his control. (This does not include engineers attached or OPCON to maneuver forces.) It covers the entire operation from start to finish. It is specific to the particular operation and avoids overly broad generalities such as "priority to mobility, countermobility, then survivability in order." Refer as necessary to the operations overlay included with the order.
- b. As necessary, use a subparagraph for each subordinate element remaining under unit control. List the tasks assigned to each. Give effective DTGs of task organization changes effecting any element under its subparagraph.
- c. <u>Coordinating Instructions</u>. These apply to two or more subordinate elements. Cover mine uses or restrictions, if they are not already clear from the concept in paragraph 3a. When appropriate, describe the turnover of tasks between engineer units for breaches, obstacles, ford maintenance, etc. Do not include procedures already covered by doctrine or unit SOP. Coordinating instructions is the last paragraph in paragraph 3.

### 4. ADMINISTRATION AND LOGISTICS

If lengthy, put this information into an annex. Otherwise, the following format is useful but not required:

a. <u>Material and Services</u>. Give status on the classes of supply. Cover items that are command-controlled, particularly engineer related obstacle and construction materials (class IV). If applicable, give controlled supply rate (CSR) for engineer class V items. Also include any important information (including priorities) for transportation, services, and maintenance.

(Page number)
CLASSIFICATION

### **Engineer OPORD/OPLAN—Continued**

### CLASSIFICATION

- b. Medical. Specify the location of medical evacuation facilities in the unit's area.
- c. <u>Personnel</u>. Give priorities for replacement of casualties to support projected operations. Address EPW processing and location of collection points. Cover chaplain support if necessary.
- d. <u>Civil-Military</u>. Cover host nation support available, such as quarries, building supply centers, or equipment augmentation.

### 5. COMMAND AND SIGNAL

- a. <u>Command</u>. State the initial location of the unit commander and that of the unit CP (unless shown on the operations overlay). Give the projected displacement of the CP. Cover succession of command if different, from the unit SOP.
- b. <u>Signal</u>. As a minimum, list the communications-electronics operating instructions (CEOI) for the operation. State any signal restrictions, such as radio silence. Give the location of radio retransmission sites, if applicable. State any uses of smoke.

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ANNEXES: As needed (always include an operations overlay).

DISTRIBUTION: See Annex Z (Distribution).

(Page number)

### **Water Supply Plan**

### CLASSIFICATION

Copy no \_\_\_\_ of \_\_\_copies Issuing Headquarters PLACE OF ISSUE Date/time of issue

APPENDIX \_\_\_\_\_ (Water) to ANNEX D (CSS) to Operation Order \_\_\_\_\_

Time Zone: X

### 1. GENERAL

- a. Purpose. Concise statement as to purpose of this appendix.
- b. <u>Users</u>. Statement as to what forces, organizations, or units this appendix is applicable (e.g., MEF, MEU, REGT, etc.).

### 2. WATER ANALYSIS

- a. Availability and condition of the raw water sources (e.g., fresh, brackish, saline, and how it will be treated) within the amphibious objective area. Estimate capability of existing water sources.
- b. Time-phased water consumption requirements for the organization preparing this appendix expressed in gallons per man per day (GMD) (e.g., D-day through D+5 5 GMD, D+6 through D+30 7 GMD) and the drinking water planning factors used.
- c. Estimated other bulk water requirements (e.g., bath, laundry, medical, vehicles).
- d. Estimate of total, time-phased water requirement (GMD) for the organization.
- e. Total water production capability of the organization.
- f. Total water storage and transportation capability of the organization. Identify storage/distribution systems or capability.
- g. Additional water sources (e.g., amphibious ships or other military forces).

### 3. WATER SUPPORT OPERATIONS

a. Concept. Statement as to the concept of water support for the organization.

(Page number)

### Water Supply Plan—Continued

### CLASSIFICATION

- b. <u>Tasks</u>. Responsibilities of subordinate organizations with respect to water production, purification, distribution, and storage (e.g., ESBn, MWSS, medical battalion, and naval construction force tasks, and designation of landing force water manager).
  - (1) Location of primary water production sites including host nation.
  - (2) Water storage sites.
  - (3) Landing force distribution scheme and responsibilities.
- e. Other Facilities Requiring Water. (e.g., hospitals, graves registration, etc.)
- f. <u>Coordinating Instructions</u>. Additional instructions relating to water support operations. Designation of landing force water manager.

### 4. LIMITING FACTORS

Describe limitations that could adversely affect water production, storage, distribution, or usage.

This part of the appendix may be prepared as TAB A or a brief summary of the total number of gallons required per day versus production, storage, and distribution capability. This can be used to provide data or allocation of resources. The following format may be used.

Date Population Ashore Total Requirements Production Storage Distribution

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TAB:

A - Potable Water Requirements (included)

DISTRIBUTION: See Annex Z (Distribution)

(Page number)

### Water Supply Plan—Continued

	222		

TAB A (Potable Water Requirements) to APPENDIX \_\_\_\_\_(Water) to ANNEX D (CSS) to Operation Order.

DAY	X	POPULATION ASHORE	X	DAILY GALLONS-PER-MAN REQUIREMENTS	=	DAILY WATER REQUIREMENTS ASHORE
D-DAY						
D+1						
D+2			·			
D+3						
D+4						
D + 5						
D+6				,		
D + 7						
D + 8						
D+9						
D + 10						
D + 11						
D + 12					v + ,	
D + 13						
D + 14				,		
D + 15						:

Both sustaining and minimum daily gallons-per-man requirements for various temperate zones are located in MCRP 4-25.5, *Bulk Liquids Operations* and FM 10-52, *Water Supply in Theaters of Operations*.

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### **Engineer Asset Summary**

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2 AS
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MGB RIBBON									
MGB		·			,				
AVLB								-	
CEV VOLCANO AVLB									
CEV									
SEE									
D7DZR									
M9ACE									
CO/PLT MICLIC									
TINO									

### **Execution Matrix**

PE#2		EXECUTIO	N MATRIX		
MISSION:					
INTENT:	· · · · · · · · · · · · · · · · · · ·				
ENG UNIT: CS/FREQ					
SPTD UNIT CS/FREQ				ī,	
TASK ORG SUB UNITS					
SPECIAL EQUIP					
<u> </u>					
,					- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

### **Mobility Capability Worksheet**

# **MOBILITY CAPABILITY WORKSHEET**

LANE CAPABILITIES BY TYPE ASSET

MINEFIELD I/D

MOBILITY TASK MINEFIELD ASSAULT

DRY GAP/ ATD

LANES REQUIRED/ SHORTFALL

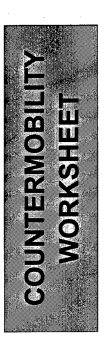
COA3 COA 2 COA 1 ROLLER/ PLOW CEV ACE AVLB MICLIC SAPPER

> LANE CLEARING

WET GAP

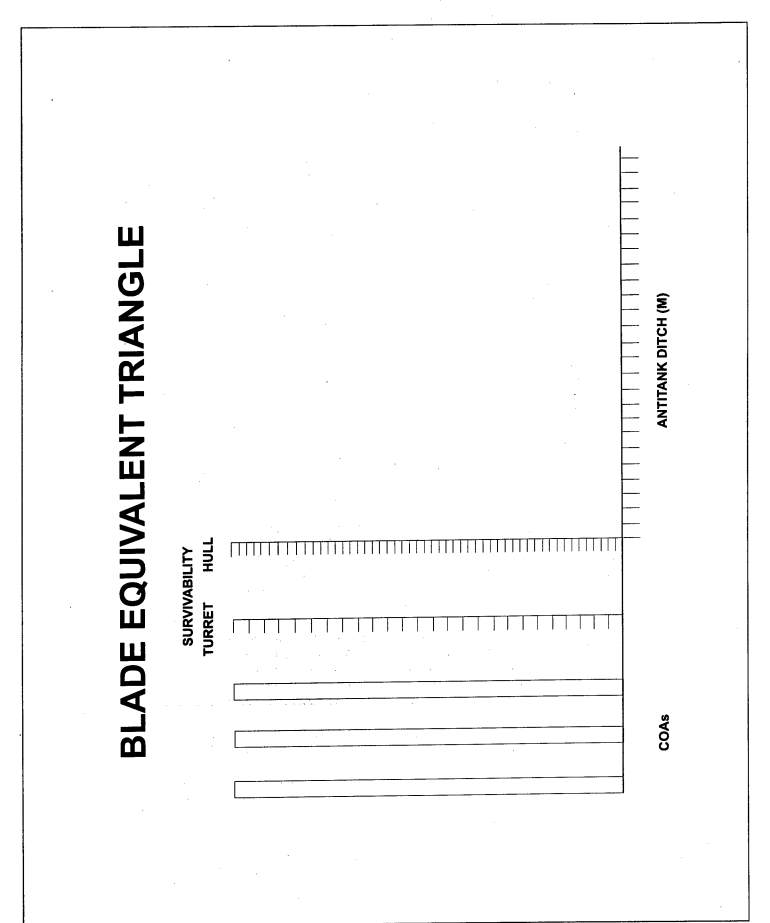
### **Countermobility Worksheet**

## EBA/IPB: FRIENDLY M/CM/S CAPABILITY ENGINEER ESTIMATE: DEFENSE

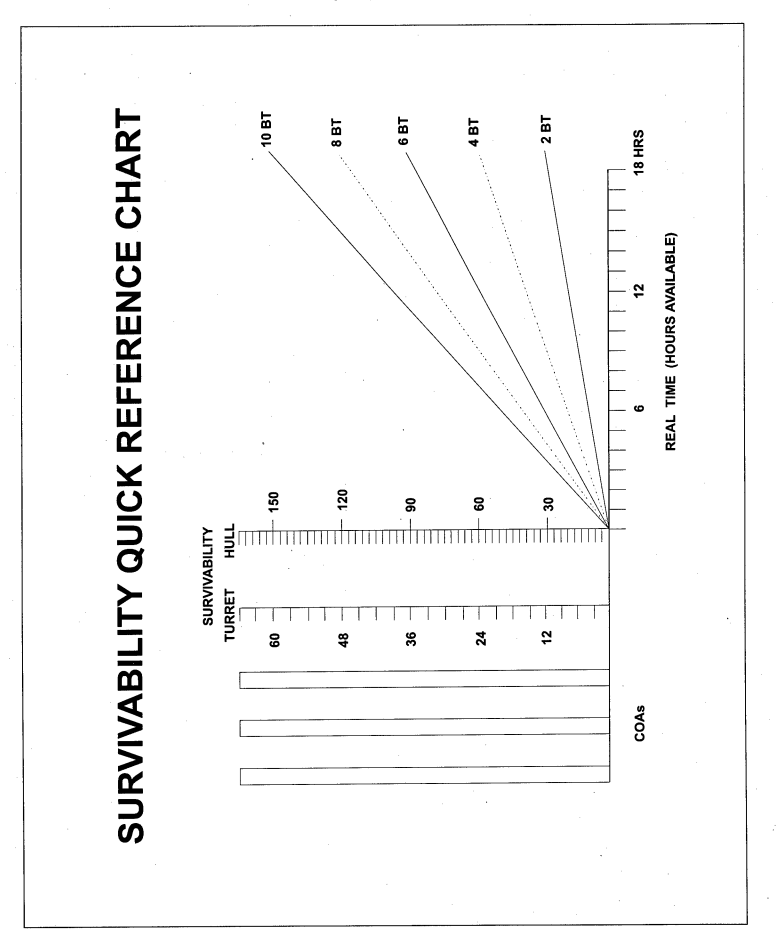


	TIME	ON HAND	OH/ & ALLOC	EFSP	COA 1	COA 2	COA 3	SHORTFALLS
CONV DISRUPT SCAT		· .					· ·	· · · · · · · · · · · · · · · · · · ·
CONV TURN SCAT								
CONV								
SCĂT						12. 1		
NOC N								
BLOCK SCAT								

### **Blade Equivalent Triangle**



### **Survivability Quick Reference Chart**



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### APPENDIX A

### **NATO STANAG 2036**

### NATO STANAG 2036 LAND MINEFIELD LAYING, MARKING, RECORDING AND REPORTING PROCEDURES

The following information has been taken from NATO STANAG 2036 (Edition No. 4, Amendment 1). The aim of NATO STANAG 2036 is to standardize the policies, procedures, and techniques of land minefield laying, marking, recording and reporting for use by NATO forces, excluding policies, procedures, and techniques concerning employment of scatterable mines with a limited laid life, which are covered in ATP-50. Land minefield procedures cover the use of minefields on land, inland waterways and along beaches out to the extreme low-water line. However, this agreement does not include the laying, clearing, and marking of mines in harbors and inland waterways which have been internationally recognized as sea-going shipping routes.

- 6. <u>Minefield Policy</u>. The higher commands (corps and above) will decide the general guidelines on which land mine warfare is to be conducted. Orders from such commands should include permission to use mines, with restrictions, if any, areas which should or should not be mined, and the establishing at the same time of such priorities as necessary.
- 7. <u>Authority to Order the Laying of Minefields</u>. Commanders at division or brigade level may authorize or delegate the employment of minefields within the above guidelines with the exception of Drifting Mines, over which the higher command headquarters (corps and above) must exercise special control.
- 8. Orders for Laying. Orders issued by the commander authorized to order the laying of a minefield should contain at least the following details:
  - a. Tactical objective.
  - b. Type of minefield (antitank (AT), anti-personnel (AP), or mixed) and mode of emplacement.
  - c. Area to be mined, including gaps and minefield lanes if required.
  - d. Time by which the minefield must be effective.
  - e. Length of time for which the minefield must remain effective (if applicable).
  - f. Details as to the use of antilift devices.
  - g. Details of the type of marking and fencing required and the circumstances under which the marking and fencing should be removed.
  - h. The required mine density or minefield stopping power.
  - i. Reporting requirements.

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- 9. Report of Intent/Completion. Commanders authorized to order minelaying will report their intention to lay a minefield to their next higher headquarters by the fastest secure means available. Report of completion will be forwarded by the fastest means possible upon completion of the minefield. These reports (which are not required from a division or higher level) will include the following information:
  - a. Tactical objective.
  - b. Type of minefield (AT, AP, or mixed) and mode of emplacement.
  - c. Location of minefield, including location and width of minefield lanes and gaps.
  - d. Length of time for which minefield will remain effective (if applicable).
  - e. Estimated starting and completion times (for Report of Intent only).
  - f. Actual completion time (for Report of Completion only).
- 10. <u>Classification of Minefields and Laying Methods</u>. Minefields are classified as <u>Tactical</u>, <u>Nuisance</u>, <u>Protective</u>, and <u>Phoney minefields</u>. These minefields may be employed against personnel, tracked and wheeled vehicles, air cushion craft, amphibious vehicles, and aircraft taxi-ing or hovering. The characteristics of all minefields are that they must be coordinated with the general fire plan and that they must be sited where they can be defended, guarded, or at least covered by observed friendly fire. The only exceptions to this general rule are nuisance minefields (paragraph 12 below).

### 11. Tactical Minefields.

- a. Tactical minefields, laid to a pattern with mines, buried or surface-laid, either by hand or by mechanical means, should conform with the patterns specified in Annex A. [of STANAG 2036 (the same information can be found in Field Manual (FM) 20-32 <u>Mine/Countermine Operations at the Company Level</u>).]
- b. Tactical minefields can also be laid without pattern.
- 12. <u>Nuisance Minefields</u>. Generally, nuisance minefields apply to restricted areas containing mines laid at random on enemy terrain or on terrain which may be abandoned to the enemy. They need not necessarily be covered by observation or fire.

### 13. Protective Minefields.

- a. Protective minefields are usually laid by order of the unit commander (independent platoon leader or higher).
- b. In order that the defensive position may be properly coordinated the unit commander laying the mines will normally send an "intention to lay" report (see paragraph 9).

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- c. Mines will normally be laid on the surface, but may be buried if time and national policy permit.
- d. The minefield will be marked or guarded in such a way that it will not endanger friendly troops.
- e. Mines with antilift devices will not be used.
- f. The minefield is covered by observation and direct fire by the protected unit.
- g. It must be possible to provide routes around the minefield or lanes through it, in order to avoid delaying the passage of friendly forces.
- h. On leaving the position, the unit commander will report whether the mines have been lifted or left in place. If the minefield is left in place, the battalion or equivalent sized unit will submit to the higher unit staff a minefield report to enable the engineer operations staff to keep the overall obstacles plan up to date. The engineer operations staff will attach this report to a minefield record form and distribute the record as specified in paragraph 19.c. of this STANAG. The minefield report must at least include:
  - (1) Location of the minefield (UTM-coordinates).
  - (2) Number and types of mines; mode of emplacement.
  - (3) Size of the minefield.
- 14. <u>Phoney Minefields</u>. The effectiveness of a phoney minefield depends upon its resemblance to the type of minefield being simulated. The phoney minefield must not contain any live mines and will be marked. Phoney minefields are measured as in paragraph 18.e. and recorded in paragraph 19.
- 15. Marking and Fencing of Minefields.
  - a: In principle all areas in friendly territory containing mines will be marked by signs and, if possible, be fenced in accordance with Annexes D and E (with the exception of protective minefields). Whether or not fencing and signs should be removed before abandoning minefields to the enemy should be decided by the authorized commander.
  - b. The method of marking and fencing in forward areas of operations will be at the discretion of the authorizing commander.
  - c. Minefields emplaced in or along inland waterways and banks are to be marked on the bank in the same manner as on land (per Appendix 6 to Annex E).
  - d. Marking of minefields emplaced on beaches must be coordinated with the naval commander responsible for the sea area.
  - e. Remotely delivered minefields in enemy terrain are not normally marked.

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- f. Marking/fencing should be removed from all minefields that are certain to be inert unless they are retained as phoney minefields.
- 16. Marking and Fencing of Minefield Lanes. All minefield lanes will normally be fenced on both sides with the fences linking with the minefield perimeter marking (or fencing) at entrances and exits. In addition, lane entrances and exits, as well as the lane itself, should be marked with signs to indicate the safe and dangerous sides respectively. Lane markers should be visible at all times including periods of poor visibility (see Annex E). The type of marking, fencing, and illumination of minefield lanes in the forward area of operations will be at the discretion of the authorized commander. Lanes in areas mined with scatterable mines will exist only as ground that has not been mined between or adjacent to the limits of marked minefields.

### 17. Recording of Minefields. The following general principles apply:

- a. Distances on the minefield record form will be recorded in metres. Pace measurements using the normal pace of approximately 3/4 of a metre may be used to acquire that dimension. The system of measurement used must be mentioned in the notes of the minefield record.
- b. Direction will be indicated in degrees of angular measurement (1/360) clockwise from magnetic North. When using a different measuring unit, it must be so stated in the minefield record.
- c. Suitable aerial photographs showing markings and terrain features which are also identifiable on the map may be used instead of the minefield diagram or supplements to the minefield diagram.
- d. If a minefield diagram (or air photograph) is created as a separate document to the heading sheet of the minefield record, all documents are to be firmly affixed together. A description of the total record is to be made under notes on the front side of the Minefield Record Form.

### 18. Measurement of Minefields.

- a. Random laid minefields are identified in terms of the minefield corner points, density, buffer distance, type of mine and self-destruct time, if applicable.
- b. Pattern minefields with buried mines laid by hand will normally be "measured-in-whole", as shown at Appendix 2 to Annex B.
- c. Pattern minefields with surface-laid or mechanically buried mines may be "measured-in-whole" or "measured-in-part", as shown at Appendix 3 and Appendix 4 to Annex B.
- d. When employing horizontal action mines, which have a limited area of effect, the direction of action will be indicated by an arrow symbol.

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e. Phoney minefields are measured in terms of the coordinates of the minefield's boundaries.

### 19. Minefield Record.

- a. Minefield records must be prepared by the laying unit for each minefield (except protective minefields, see paragraph 13.h.) utilizing an appropriate form. The record provides the location and design of the minefield to assist friendly troops in locating and clearing it, and in the case of self-neutralizing mines, will indicate the effective life of the minefield to assist in the planning of tactical movements. Remotely delivered minefields will be recorded in terms of minefield corner points, density, self-destruct times and buffer distance.
- b. Several nuisance minefields near to each other may be entered on one minefield record, if size permits, as shown at Appendix 7 to Annex B.
- c. The minefield record will be forwarded by the laying unit. One copy of the minefield record will be retained at the next higher command, one copy at corps, where appropriate, and one copy at the proper national territorial authority.
- d. After completion, the minimum security classification of the minefield record is NATO RESTRICTED or the national equivalent.
- e. If mines are delivered into an already existing minefield which has been laid to a standard pattern, the original minefield record will be retained; however, the additional information on the mines laid at random will be entered on the minefield record.
- 20. <u>Minefield Record Submission</u>. Immediately upon completion of the minefield, the minefield record (Annex B) will be submitted in accordance with paragraph 19.c. above.
- Safety Distances. Although mine strips/rows may be laid using paces, all safety distances must be established in metres (see Annex A of STANAG 2036 or FM 20-32 for more information).
- 22. Enemy or Unidentified Minefields. Any unmarked or unrecorded minefield will be treated as an enemy minefield. Reporting these minefields is accomplished according to the national or command procedures. Further action, such as recording, marking or clearing will be the responsibility of the authorized commander.

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### NATO STANAG 2036, Annex B

NATO.....(Security Classification)

ANNEX B TO STANAG 2036 (Edition 4)

### MINEFIELD RECORD FORMS

Appendices to this Annex illustrate completed minefield records depicting the method of recording various minefields. These appendices are:

Appendices: 1. Minefield Record Form.

- 2. Minefield Record Form (completed for Standard Pattern Minefield, Buried, Laid by Hand).
- 3. Minefield Record Form (completed for Pattern (Row) Minefield, Surface-Laid). This example can be applied to buried, laid by hand also.
- 4. Minefield Record Form (completed for Minefield, Buried, Mechanically Laid).
- 5. Minefield Record Form (completed for Minefield, Random, Surface-Laid).
- 6. Minefield Record Form (completed for Minefield in Waterway and on Banks, Random, Surface-Laid).
- 7. Minefield Record Form (completed for Nuisance Minefield, Buried).

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### NATO STANAG 2036, Appendix 1 To Annex B

	NATO IINCI ASSIFIED	FIRD	APPENDIX 1	APPENDIX 1 TO ANNEX B TO STANAG 2036
MINEFIELD RECORD FORM (Front)			(Edition 4)	
MINEFIELD RECORD	NATO(Security classification when filled)	illed)	COPYSHEET NO:	OF
AUTHORITY:	DATE START:		MINEFIELD NUMBER:	eR:
	TIME COMPLETION:		MAP:SERIES, NO AND SCALE:	ND SCALE:
AARGE:	RECORDER:		SHEET NO.(OR NAME):	ИЕ):
LANDMARKS			INTERMEDIATE MARKERS	E MARKERS
NO. COORDINATES DESCRIPTION	RIPTION	NO.	DES	DESCRIPTION
		- 0		
2 2		3 6		
t 4		4		
DESCRIPTION OF BOUNDARY FENCE OR MARKING			LANES	
	ÖN –	WIDTH	HOW MARKED	METHOD OF CLOSING
NO. OF STRIPS/ROWSDESCRIPTION OF STRIP/ROW MARKERS:				
	3			
TACTICAL ANTITANK MINES (AT)  AINHFFIFI D TYPE   TY	ANTIPERSONNEL MINES	1. MINE CLUSTERS AT		NOTESMETRES/PACES SPACING
MARKE	DEV NOVE			
PHONEY MINEFIELD NO.	NO. NO. NO. NO.			
BURIED IOE A AND A				
SURFACE				
N D STRIPS E				
S IN ROWS G				
W/O PATTERN H	SIGNA	VTURE (OFFICE	SIGNATURE (OFFICER IN CHARGE)	
TOTAL	DATE:	DATE:	- :	
Z	NATO			
	NATO UNCLASSIFIED	SIRIED		
		*		

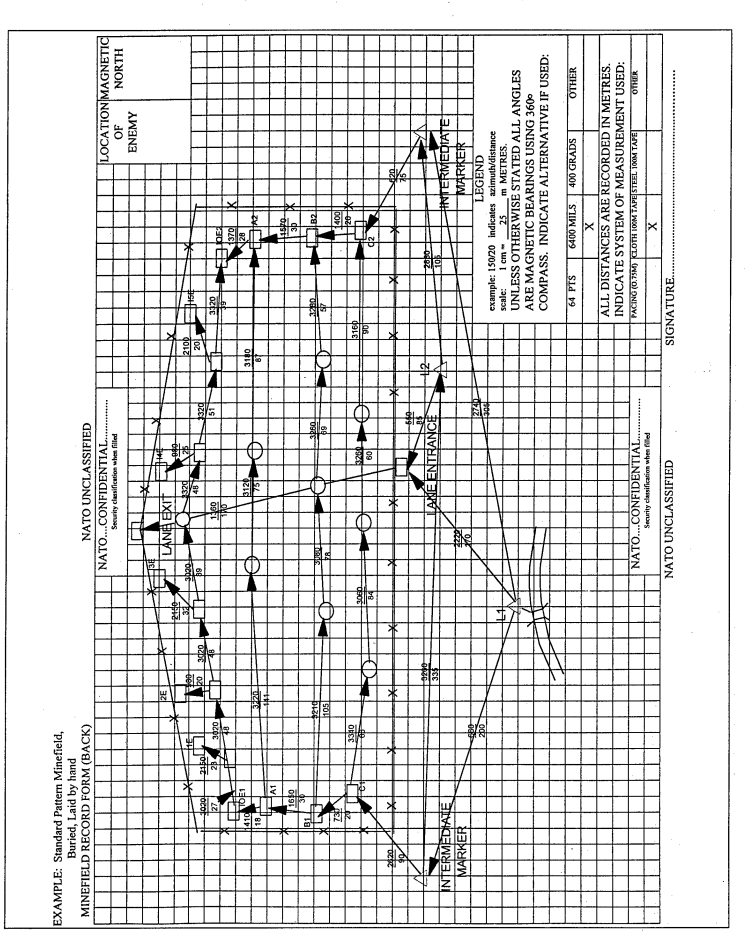
### NATO STANAG 2036, Appendix 1 To Annex B—Continued

			NATO UNCLASSIFIED  NATO  NATO  Security classification when filled  Security classification when filled  NATO UNCLASSIFIED	NATO UNCLASSIFIED  NATO UNCLASSIFIED  Scunty classification when filted  NATO UNCLASSIFIED	NATO UNCLASSIFIED  NATO UNCLASSIFIED  NATO UNCLASSIFIED	NATO	NATO UNCLASSIFIED  NATO UNCLASSIFIED  NATO UNCLASSIFIED		LOCATIONMAGNETIC												LEGEND	azimuth/distance	EXTATED ALL ANGLES	ARINGS USING 360°	COMPASS. INDICATE ALTERNATIVE IF USED	400 GRADS OTHER	ALL DISTANCES ARE MEASURED IN METRES.	INDICATE SYSTEM OF MEASUREMENT USED:	E STEEL 100M TAPE OTHER	
SIFTED  Bed  The state of the s	bassification when filled	NATO UNCLASSIFIED  Scunity classification when filted  ATO																			1	example: 150/20 indicates a	UNLESS OTHERWISH	ARE MAGNETIC BE	COMPASS. INDICAT	<u> </u>	ALL DISTANCES ARE	INDICATE SYSTEM O	PACING (O.75M) CLOTH 100M TAPE STEEL 100M TAPE	
SIFIED SEE	bassification when filled	ATO Security classification when filled  ATO Security classification when filled  ATO Security classification when filled  ATO Security Classification when filled																												
	basification when finestication	ATO UNCLAS. Security classification when if  ATO Security classification when if  ATO Security classification when if						SIFIED																						lled

### NATO STANAG 2036, Appendix 2 To Annex B

### APPENDIX 2 TO ANNEX B TO STANAG 2036 DATE METHOD OF CLOSING SHEET NO.(OR NAME): L7542 PFARRIRCHEN MAP:SERIES, NO AND SCALE: M754, 1:50,000 OF.....5..... MINEFIELD NUMBER: 28XX(Inf)-1-E 5 AT mines, 5 AP mines stored at ZZ 30117671 above ground, wrapped with 3 strands of barbed INTERMEDIATE MARKERS Three short "U" pickets, extending 12 inches DESCRIPTION Tree with 3 wraps of barbed wire at base. SIGNATURE (OFFICER IN CHARGE)..... 7...All..safety..pins/clips..buried..30cm..to..rear..of..start..row..marker .3.....Numbered..Omitted..Clusters..in..Regular..Strips:.....a-53, 87. NOTES COPY......1..... HOW MARKED SHEET NO.....1..... Wire fence & signs (Edition 4) 4...Clusters..w/anti-lift..devices..(ALL-M-5..type):...IOE-...14:....1, 3, 5, 6, 8 wire. COMPLETION: 2410000Z Jun 82 279 B-None... C-73 4... Clusters..w/anti-lift. devi WIDTH 5 Metres NATO...CONFIDENTIAL.... XXXX XXXX Š. NATO UNCLASSIFIED START: 231300Z Jun 82 Security classification when filled) RECORDER: SSG Winchester XXX XXX S. CONFIDENTIAL NATO UNCLASSIFIED 1,127 384 TYPE TYPE TYPE TOTAL APPERATES 84 õ ANTIPERSONNEL MINES 2"X2" wooden stakes driven flush with ground with an 8 penny nail driven in the top õ East corner of Bridge Abutment at Kollbach 14 652 475 5 190 190 761 761 JE MOTT MC Š. 93 0 DESCRIPTION 186 NO. OF STRIPS/ROWS...3. DESCRIPTION OF STRIP/ROW MARKERS. Š. 84 DATE AND TIME õ 0 Ė 'n 312 28 95 OTAL MINES Š. 96 STANDARD, COMPLETELY SURROUNDING MINEFIELD West corner of Building Š TYPE TYPE TYPE TYPE ANTITANK MINES (AT) DESCRIPTION OF BOUNDARY FENCE OR MARKING č LANDMARKS Š. EXAMPLE: Standard Pattern Minefield, Buried, Laid by Hand 8 MINEFIELD RECORD FORM (Front) OFFICER IN CHARGE: CPT Mooneyhan TYPE Š. AUTHORITY: CG, 28 Inf Div (Mech) DM II 312 Ö. 28 95 93 96 MINEFIELD RECORD COORDINATES IOE В E) G ⋖ Ö Ω ZZ 30017681 30097671 LAYING UNIT: 3 Engr Regt NUISANCE MINEFIELD PHONEY MINEFIELD W/O PATTERN MINEFIELD IN STRIPS SURFACE IN ROWS 77 BURIED TOTAL EALD EALD **₽**¥ Š. 7 N E Z H S

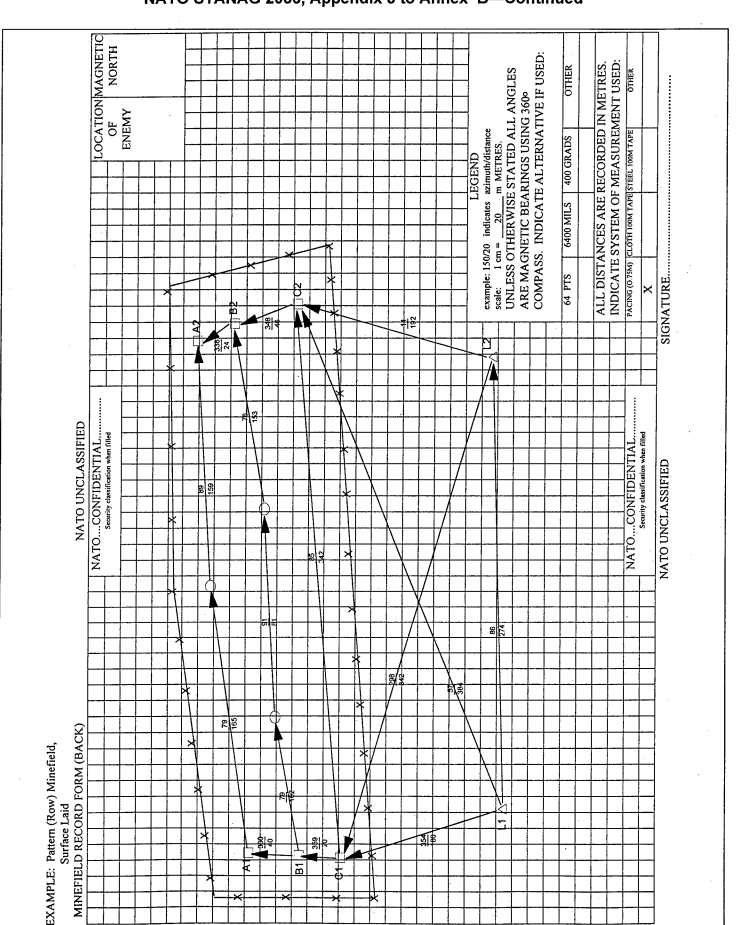
### NATO STANAG 2036, Appendix 2 to Annex B—Continued



### NATO STANAG 2036, Appendix 3 to Annex B

EXAMPLE: Pattern (Row) Minesfield, Surface Laid MINEFIELD RECORD FORM (Front)	Minefield, Sur ORD FOI	uface Loid RM (Front)	NATO UNCLASSIFIED	(IED		APPENDIX 3 TO ANNEX B TO STANAG 2036 (Edition 4)	EX B TO STANAG 203
MINEFIELD RECORD	RECORI	D	NATOCONFIDENTIAL (Security classification when filled)	ONFIDEN ion when fille	ITIAL	COPY1 OF5 SHEET NO1 OF1	5
AUTHORITY: CG, 28 Inf Div (Mech)	8 Inf Div (A	Mech)		1310Z Jui	1 82	MINEFIELD NUMBER: 28XX(Inf)-3-E	(Inf)-3-E
OFFICER IN CHARGE: CPT Mooneyhan	igr kegi E: CPT Ma	ooneyhan	TIME   COMPLETION: 241800Z Jun 82   RECORDER: SSG Winchester	ON: 2418 Vinchester	00Z Jun 82	SHEET NO.(OR NAME): L7542	3: M/45, 1:50,000
		LANDMARKS				INTERMEDIATE MARKERS	RS
NO. COORI	COORDINATES		DESCRIPTION		NO.	DESCRIPTION	
	ZZ 49997305	North-East corner of Warehouse	f Warehouse		-		
-	ZZ 50257315	"U" picket driven flu	"U" picket driven flush w/ground, center of		2		
XXXX		road junction			E 4		
DESCRIPTION OF BC	UNDARY	DESCRIPTION OF BOUNDARY FENCE OR MARKING				LANES	
STANDARD, COMP.	LETELY S	STANDARD, COMPLETELY SURROUNDING MINEFIELD	ELD	NO.	WIDTH		METHOD OF CLOSING
III A Sarata TO CIV	מיז מים ליים	On di aro do la Contral do	MI MADVEDS.				
"U" picket driven flush with the ground	with the gr	IVO. OF STRIES/NOWSSDESCRIFTION OF STRIFTNOW MY "U" picket driven flush with the ground	W WANTERS.	7 "			
	)  -	CTA) STIME VIXATITIAN	A ANTIDED CONNECT MINISTER				
I ACTICAL MINEFIELD NI IISANCE MINEFIELD		TYPE	ANTI: TYPE TYPE TYPE TOTAL LET DEV APPENDEN		1. MINE CLUSTERS AT	NOTES  1. MINE CLUSTERS AT6METRES/PACES SPACING 2. 10F. Live. Chaters: NONF.	ES SPACING
PHONEY MINEFIELD		NO. NO. NO. NO. NO.	NO NO NO NO NO NO	3Number.	3NumberedOmittedClustersinReg 4Clustersw/Anti-liftDevicesNONE	3Numbered. Omitted. Clusters. in. Regular. Strips:NONE. 4Clusters. w/Anti-lift. Devices. NONE:	
CHIMIED	TOF			.5Clusters.	.w/tripwire_activa	5ClusterswfripwireactivatedAPMines:NONE	
AND		48	48	.ostrrpCt	usterComposition tyPins/Clipsare.	ootripCussercompositionotrigle DM 11 A1 Mine	
	+-	44		Start.Rc	StartRowMarkers	Start. Row. Markers. 8 Mechanical. Surface. Laid. Hartv. Camoulfage. Used.	
M   SURFACE	+	50	50				
	Ω						
E IN STRIPS	ш						
SINROWS	т (						
	ם כ			·			
W/O PATTERN	<u></u>			SIGNAT	URE (OFFIC	SIGNATURE (OFFICER IN CHARGE)	
TOTAL		142	142	DATE:	24June	DATE: 24. June. 1982	
			NATOCONFIDENTIAL	NTIAL			
	٠		NATO UNCLASSIFIED	CLASSI	FIED		

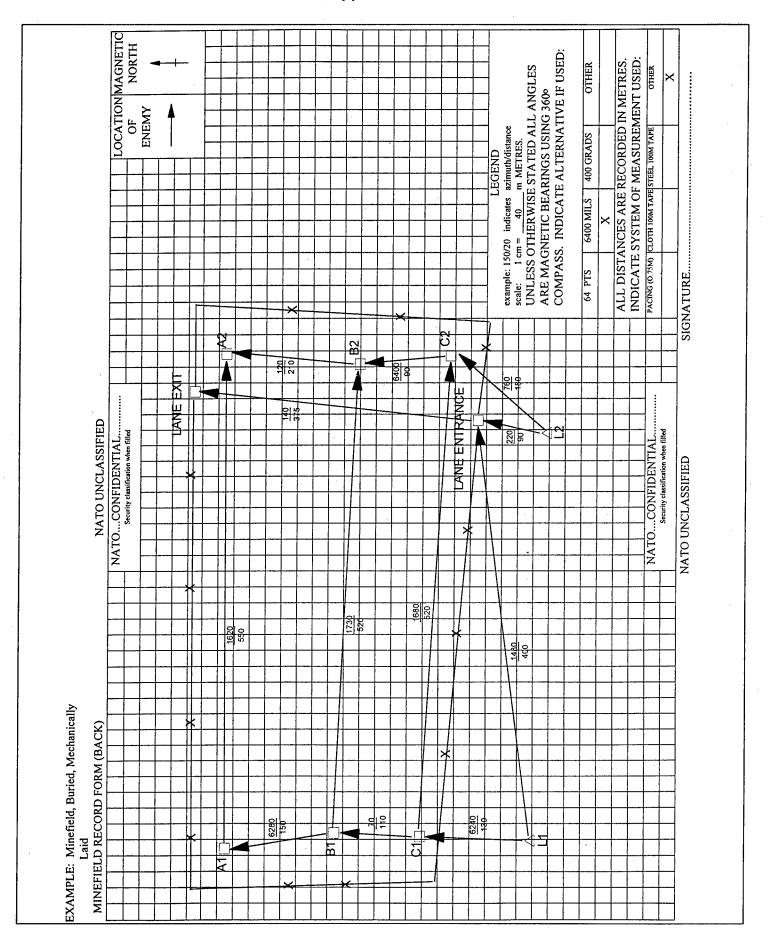
#### NATO STANAG 2036, Appendix 3 to Annex B—Continued



# NATO STANAG 2036, Appendix 4 to Annex B

EXANI	EXAMPLE: MINEFIELD, BURIED, MECHANICALLY LAID MINEFIELD RECORD FORM (Front)	D, MECILA FORN	anically laid 1 (Front)	NATO UNCLASSIFIED	SSIFIED		APPENDIX 4 TO (Edition 4)	APPENDIX 4 TO ANNEX B TO STANAG 2036 Edition 4)	36
	MINEFIELD RECORD	ORD		NATOCONFIDENTIAL (Security classification when filled)	ONFIDENT on when filled	IAL	COPY1	OF5 OF1	
AG	AUTHORITY: CG. 28 Inf Div (Mech)	Div (Mecl	h)	DATE START: 231300Z Jun 82	1300Z Jur	1 82	MINEFIELD NUMBER: 28XX(Inf)-2-E	R: 28XX(Inf)-2-E	
LAY	LAYING UNIT: 3 Engr Regt	gt		TIME COMPLETION: 241000Z Jun 82	ON: 2410	00Z Jun 82	MAP:SERIES, NO AN	MAP:SERIES, NO AND SCALE: M745, 1:50,000	
R R	OFFICER IN CHARGE: CPT Mooneyhan	PT Moone	eyhan	RECORDER: SSG Winchester	Winchester		SHEET NO.(OR NAME): KLEINECK	(E): KLEINECK	
			LANDMARKS				INTERMEDIATE MARKERS	MARKERS	
ON.	O. COORDINATES	\TES	DESC	DESCRIPTION		NO.	DESC	DESCRIPTION	
	1 ZZ 30027681	681	East corner of Warehouse			1			T
, 1	2 ZZ 30047681	681	West corner of Bridge			2			T
	3					3			Ī
	4					4			
DES	DESCRIPTION OF BOUNDARY FENCE OR MARKING	ARY FE	NCE OR MARKING				LANES		
ST,	ANDARD, COMPLETE	ELY SUR	STANDARD, COMPLETELY SURROUNDING MINEFIELD		o O	WIDTH	HOW MARKED	METHOD OF CLOSING	
					-	8 metres	Single cable	Mines at Grid	
ON ON	OF STRIPS/ROWS3.	DESCRI	NO. OF STRIPS/ROWS3DESCRIPTION OF STRIP/ROW MAR	MARKERS:	XXXX		staked to ground	ZZ 30327652	
					XXXX		marking the east side		
	TACTICAL		ANTITANK MINES (AT)				NOTES		
	MINEFIELD		E TYPE TYPE TYPE TYPE TYPE AT AUTOR	ANT. TYPE TYPE TYPE APPER APPER APPER		E CLUSTERS A	1. MINE CLUSTERS AT5.5METRES/PACES SPACING 2. Top I in Chiefres.	1. MINE CLUSTERS AT5.5METRES/PACES SPACING	
4 <sup>-</sup>	NUISANCE MINEFIELD				1 6	ed. Omitted. Cluster	s. in. Regular. Strips: None	3Numbered. Omitted. Clustersin. RegularStrips:None.	
	KHOINE Y-IMHNEFHELD	Ö.	NO. NO. NO. NO. NO. NO.	NO. NO. NO. NO.	4 v	4Clustersw/Anti-liftDevicesNONE	NONE:	Clustersu/Anti-lift. DevicesNONE:	
	BURIED	10E			6StripCl	usterComposition:	6StripClusterComposition19A1ATMine.Only		
	DNA	0 <del>+</del> 40	0 40		.7All.safe	typins/clipsarebi	uried30cmtorearofstart	7All.safetypinskilipsareburied30cmtorearofstart	
		B 39	39		.8Mechani	cally laid, buried,	8 Mechanically. laid huried at. 5.5mspacing. in each row	.8 Mechanically, laid., huried., at. 5,5m., spacing. in. each. row.	
Σ-	SURFACE 1 A IS	C 42	42		.9Distance	esbetweenminesc Otherdistancesm	histersmeasuredbymineeasuredbv100mcable	9 Distances. hetween. mines., clusters. measured. by., rnine	
- z	- Auto	D							
<u>ы</u>	IN-STRIPS	ш							
S	IN ROWS	ıı O							
	T T T T T T T T T T T T T T T T T T T	Н			Τ				
	- AMILIANA	J			SIGNA	TURE (OFFICE	R IN CHARGE)	SIGNATURE (OFFICER IN CHARGE)	
	TOTAL	121	.1		DATE:	24June8	.2	DATE: 24 June. 82	
				NATO	NIIAL				
				NATO U	NATO UNCLASSIFIED	FIED			
				•					

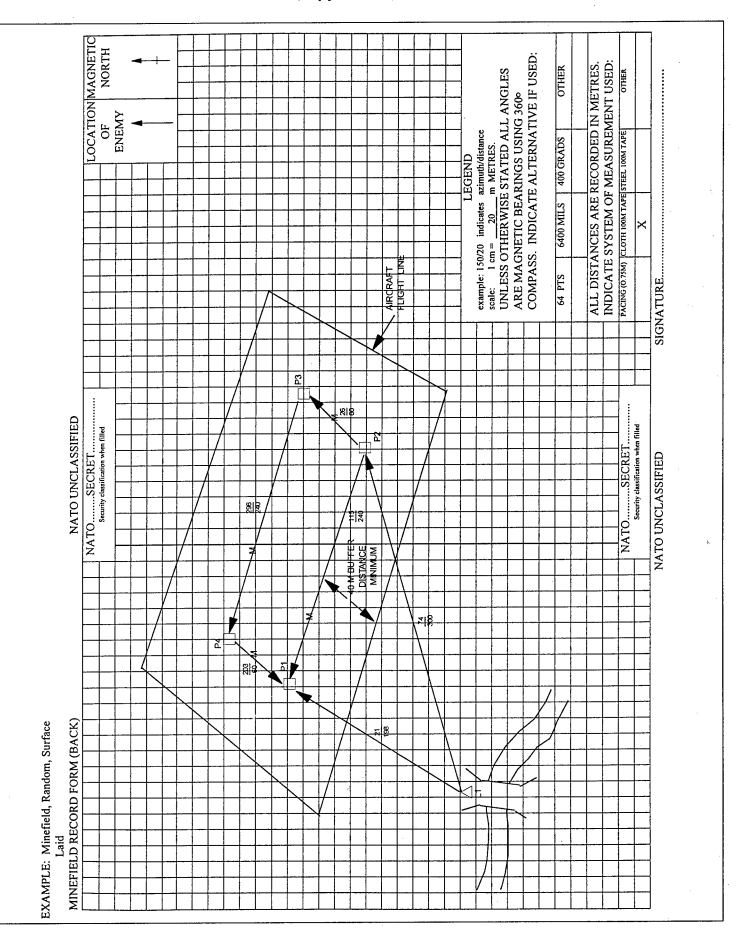
#### NATO STANAG 2036, Appendix 4 to Annex B—Continued



# NATO STANAG 2036, Appendix 5 to Annex B

	1	F	O HWCI ASSIRIED			APPENDIX 5 TO	APPENDIX 5 TO ANNEX B TO STANAG 2036
MINEFIELD RECORD FORM (Front)	D FOR					(Edition 4)	
MINEFIELD RECORD	CORD		NATOSECRET (Security classification when filled)	3CRET	<del>,</del> <del>(</del>	COPY1	OF2
AUTHORITY: CG, 28 Inf Div (Mech)	f Div (Me	ch)	DATE START: 251310Z Jun 82	1310Z Jur	1 82	MINEFIELD NUMBER: T38	R: T38
LAYING UNIT: 3 Engr Regt	Regt		TIME COMPLETION: 251700Z Jun 82	ON: 2517	00Z Jun 82	MAP:SERIES, NO AN	MAP:SERIES, NO AND SCALE: M745, 1:50,000
OFFICER IN CHARGE: CPT Berger	CPT Berg	er	RECORDER: SGT Runde	Runde		SHEET NO.(OR NAM	SHEET NO.(OR NAME): L7542 (PFARRKIRCHEN)
		LANDMARKS				INTERMEDIATE MARKERS	MARKERS
COORDINATES	IATES	DESC	DESCRIPTION		NO.	DESC	DESCRIPTION
ZZ 45827365	7365	North East corner, Bridge Abutment	Abutment		1		
					2		
					3		
					4		
IPTION OF BOUN	JOARY FI	DESCRIPTION OF BOUNDARY FENCE OR MARKING				LANES	
Corner points (P1, P2, P3, P4) are 2 inch wooden stakes protruding 5cm from surface level	i, P4) are in surface	2 inch wooden level		NO.	WIDTH	HOW MARKED	METHOD OF CLOSING
STRIPS/ROWS	DESCR	NO. OF STRIPS/ROWSDESCRIPTION OF STRIP/ROW MARKERS.	RKERS:	2			
				3			
TACTICAL		ANTITANK MINES (AT)	ANTIPERSONNEL MINES			NOTES	
MINEFIELD	<u> </u>	TYPE TYPE TYPE TYPE TYPE TO	1 LET APPE TYPE TYPE TOTAL TS DEV MINTS	1. MINI 2. DROPP	MINE CLUSTERS AT	T. MET	METRES/PACES SPACING 100f.
PHONEY MINEFIELD	M NO.	NO. NO. NO. NO. NO.	NO. NO. NO. NO.	3CORNE	RPOINTSOFMI	NEFIELDPLACEDPRIORTO Z46087378),P3(ZZ46107383)	.3CORNERPOINTSOFMINEFIELDPLACEDPRIORTODROP
BURNED	10E 320	320	c	4. A. PHO 5. SELF. I	A. PHOTOGRAPH.IS.AT.	'ACHED. OF. THE. AREA. (SHEE OR271600Z. Jun	4. A. PHOTOGRAPH. IS. ATTACHED. OF. THE. AREA. (SHEET. 2). 5. SELF. DESTRUCT. SET. FOR2716002. Jun.
1	c m						
SURFACE	ا د						
A Park	Ω						
INSTRIPS	田						
IN ROWS	ıı C						
	Н						
W/O PATTERN				SIGNA	TURE (OFFICE	SIGNATURE (OFFICER IN CHARGE)	
TOTAL	3,5	320 320	- 1	DATE:	25June79.		DATE: 25. June79
	-		NATOSECRET.				
			NATO UNCLASSIFIED	<b>ICLASSI</b>	FIED		
			·				

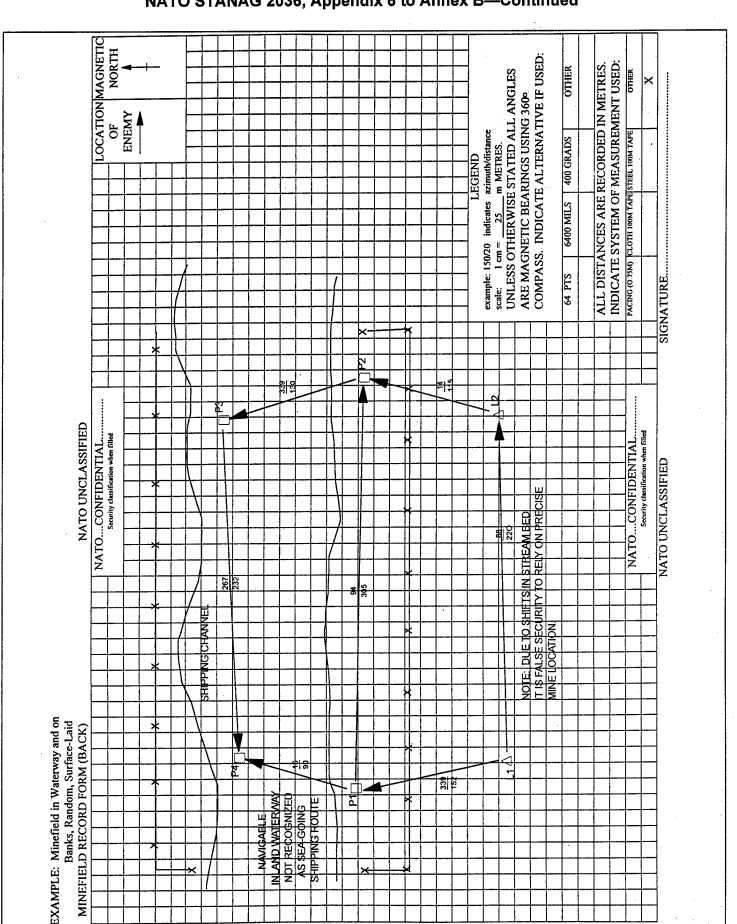
#### NATO STANAG 2036, Appendix 5 to Annex B-Continued



#### NATO STANAG 2036, Appendix 6 to Annex B

MINEFIELD RECORD FORM Front    MATOCONEDBATIAL   STREET NO    ANTOCONEDBATIAL   ANTOCONEDBATIAL   STREET NO    ANTOCONEDBATIAL   STREET NO    ANTOCONEDBATIAL   STREET NO    ANTOCONEDBATIAL   STREET NO    ANTO    ANTOCONEDBATIAL   STREET NO    ANTO    A								
START: 251310Z Jun 82   MINEFIELD NUMBER: T5	Minefield in Water on Banks, Random, [ELD RECO.	way and Surface-Laid RD FORN	4 (Front)	NATO UNC	LASSIFII	<b>9</b>	APPENDIX 6 TO. (Edition 4)	ANNEX B TO STANAG 2036
START: 251310Z Jun 82   MINEFIELD NUMBER: TSTARD COMPLETION: 251700Z Jun 82   MAP:SERIES, NO AND SCARECROBER: SGT Runde   SHEET NO.(OR NAME): LECORDER: SGT Runde   NO   NO   NO   NO   NO   NO   NO   N	VEFIELD R	BCORD		NATO (Security classifi	.CONFIDEN	VTIAL	;	OF5 DF1
AND SCALES   COMPLETION: 251700Z Jun 82   MAP:SERIES, NO AND SCALES   SGT Runde   SHEET NO (OR NAME): UPTION   NO.   NO.   NO (OR NAME): UPTION   NO.   NO.   NO (OR NAME): UPTION   NO.   NO (OR NAME): UPTION   NO.   NO (OR NAME): UPTION   NO (OR NAME	RITY: CG, 28 1	nf Div (Mec	jh)		251310Z Ju	n 82	MINEFIELD NUMBI	3R: T51
NO   NOTES   NOTES   NOTES   NOTES	3 UNIT: 3 Engr	Regt			TION: 251	700Z Jun 82	MAP:SERIES, NO A	ND SCALE: M745, 1:50,000
NO   NO   DESCRIPTION   NO   DESCRIPTION   NO   DESCRIPTION   NO   NO   DESCRIPTION   NO   NO   NO   NO   NO   NO   NO	R IN CHARGE:	CPT Berge		RECORDER: SG	T Runde		SHEET NO.(OR NAM	AE): L7542 (PFARRKIRCHEN)
1			_				INTERMEDIAT	E MARKERS
1	COORD	NATES	DESC	RIPTION		NO.	DES	CRIPTION
AND   WIDTH   HOW MARKED	ZZ 458	72736	West Corner Road Fork			1		
3   A   LANES	ZZ 461	37367	Expedient Landmark (Pick	kets)		2		
NO   WIDTH LIGHTS   NO   WIDTH   HOW MARKED						. 3		
NO   WIDTH   HOW MARKED   1   1   1   1   1   1   1   1   1						4		
1	PTION OF BOU	NDARY FE	INCE OR MARKING			-	LANES	CALLO ACTUAL A
ANTIPERSONNEL MINES  ANTIPERSONNEL MINES  TAYRE TYPRE	FENCING AINE	SIGINS WI	n bign is		o –	WIDIM	HOW MARKED	METHOD OF CLOSING
TYPE	STRIPS/ROWS.	DESCRI	PTION OF STRIP/ROW MAR	KERS:	2			
TYPE					3			
TYPE	TACTICAL		ANTITANK MINES (AT)	ANTIPERSONNEL MIN	1ES		NOTES	
DM 11 NO N	MINEFIELD	TYP	TYPE TYPE TYPE TYPE TYPE	AVII. TYPE TYPE TYPE		E CLUSTER	SAT	FRES/PACES SPACING
NO   NO   NO   NO   NO   NO   NO   NO	ANCE MINEFE			DEV	<u> </u>	omboatinwate	r, 120 mines.	
IOE	NEY MINEFIE		NO. NO. NO. NO.	NO. NO. NO.	<del></del>	noank, i 20mii iavigablebyship	s(not. recognized. asasea	
A 270	BURIED	10E			Soing.	shippingroute) Pointe		
B	AND	+			P1. ZZ	.45767383		
C		В			P3ZZ	46117400(N	vigation. Marker)	
E E C C C C C C C C C C C C C C C C C C	SURFACE	υ			P4ZZ	45797396(N	ivigationMarker)	
E		Ω						
RN H G 270 270 NATO UNA	IN STRIPS	ш			Ī			
H	SWOR M	т (						
1 270   270   NATO UNA		ם						
NATOCONFIDENT	V/O PATTERN				SIGNA	TURE (OFFI	CER IN CHARGE)	
NATO UNCLASSIFIED	TOTAL	27			DATE	25June		
NATO UNCLASSIFIED				NATOCONFIL	DENTIAL			
				NATO	UNCLASSI	FIED		
						•		

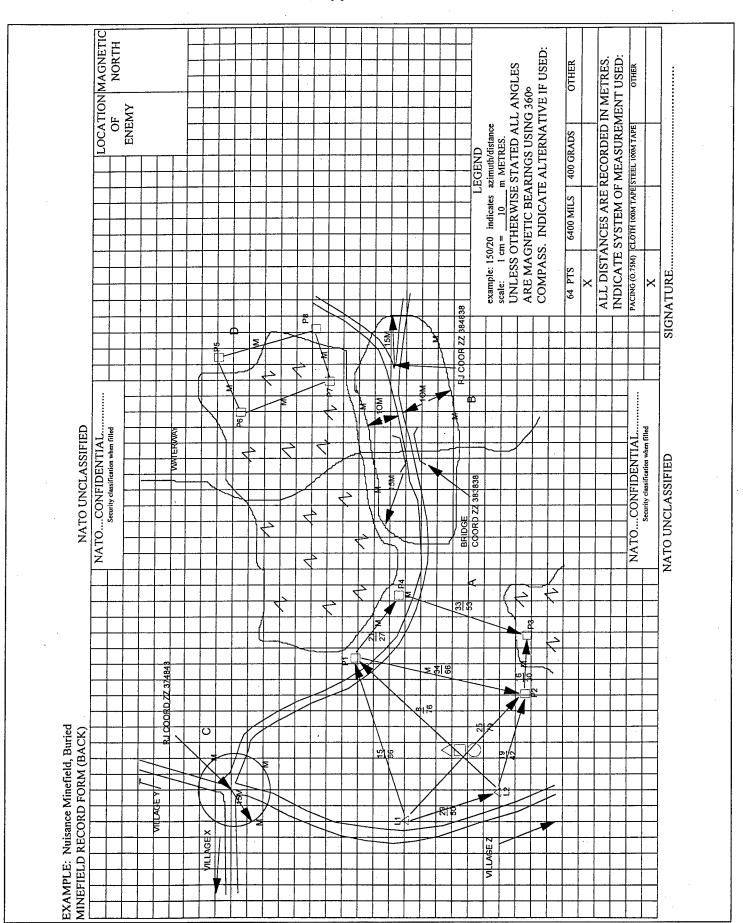
## NATO STANAG 2036, Appendix 6 to Annex B-Continued



# NATO STANAG 2036, Appendix 7 to Annex B

EXAMPLE: Nutsance Minefield, Buried MINEFIELD RECORD FORM (Front)	Buried D FORM	(Front)	NATO UNCLASSIFIED	CLASSIE	<u>TED</u>	APPENDIX 7 TO (Edition 4)	APPENDIX 7 TO ANNEX B TO STANAG 2036 (Edition 4)
MINEFIELD RECORL	CORD		NATOCONFIDENT (Security classification when filled)	NATOCONFIDENTIAL	rtial	COPY1	OF5 OF1
AUTHORITY: 29 Mech Inf Bde	nf Bde			START: 231400Z Jun		MINEFIELD NUMBER: 3/29-INF-12-E	R: 3/29-INF-12-E
LAYING UNIT: Co A, 3d Bn	Bn		TIME COMPLET	COMPLETION: 231800Z Jun	300Z Jun	MAP:SERIES, NO AN	MAP:SERIES, NO AND SCALE: M745, 1:50,000
OFFICER IN CHARGE: CPT Berger	7PT Berger		RECORDER: SGT Runde	T Runde		SHEET NO.(OR NAM	SHEET NO.(OR NAME): 5560 (ALTSTADT)
		LANDMARKS				INTERMEDIATE MARKERS	MARKERS
NO. COORDINATES	ATES	DE	DESCRIPTION		NO.	DESC	DESCRIPTION
	8381	Milestone 50, Road from Village 'Y' to 'Z'	m Village 'Y' to 'Z'		1		
2 ZZ 37438373	8373	Expedient Landmark - 'U' Pickets	'U' Pickets		2		
3					3		
# # # # # # # # # # # # # # # # # # #	NA DV GEN	VICE OF MADVING			<b>1</b>	1 ANEC	
DESCRIPTION OF BOOM	מין ואמט	ואכב כוז ואיטואנואם		Ç	WIDTH	HOW MARKED	METHOD OF CLOSING
None used	,			2 -	niciw	HOW IMPRINED	METHOD OF CEOSING
NO. OF STRIPSROWS DESCRIPTION OF STRIP/ROW MARKERS:	DESCRIP	TION OF STRIP/ROW M	ARKERS.	2			
				3			
TACTICAL		ANTITANK MINES (A'T)	ANTIPERSONNEL MINES	ES		NOTES	
MINEFIELD	TYPE	TYPE TYPE TYPE TYPE TYPE	AT LET LYPE TYPE TYPE TOTAL APPLICATION AP		MINE CLUSTERS AT.	-ATMET	METRES/PACES SPACING
NUISANCE MINEFIELD	1		DM 31		e. Mining. 'A':L e. Mining. 'B',Bo	2NuisanceMiningA'LandmarksasAbove3NuisanceMiningB'Boundariesasfollows:	
	NO.	NO. NO. NO. NO.	NO. NO. NO. NO. NO.		nWestofAbutr	115mWest. ofAbutment. (ZZ_38383)	
BURIED	10E			3.10r	1. On. Both. Sides.	310m.On. Both. Sides. of. Road	
- GNA	A 64		64 6 130 13	1304Nuisan	ceMining'C';1	4NuisanceMining'C'.;Minesin.a15mRadiusAround Centre of function (77, 374483)	
	B 120		120 12 180 18	180 5 Nuisan	ce. Mining. 'D'	5NuisanceMining. D':Boundaries. as. follows:	
M SUKFACE	C 40		40 4 75 7.	75 PS ZZ	38388389 Pi	P5_ZZ_38388389,P6ZZ_38358388	
	D 60		. 9 09				
E INSTRIPS	Е						
	৸						
	ڻ	•					
W/O PATTERN	H						
	J			SIGNA	TURE (OFFIC	SIGNATURE (OFFICER IN CHARGE)	
TOTAL	284		284 28 385 38	85 DAIE:	23June/	J	385 DAIE: 23. June/9.
			NATOCONFIDENTIAL.	ENTIAL			
:	•		NATO	NATO UNCLASSIFIED	FIED		

#### NATO STANAG 2036, Appendix 7 to Annex B-Continued



#### NATO Standardization Agreement (STANAG) 2036 Annex C

# ANNEX C TO STANAG 2036 (Edition 4) SPECIAL INSTRUCTIONS FOR LAYING MINEFIELDS AND PREPARING MINEFIELD RECORDS

- When a minefield is changed, a new form will be submitted showing the entire minefield after the change. This does not apply if mines are subsequently dispersed into an existing minefield or when lanes in an existing minefield are closed, in which case the original record will be annotated (see paragraph 19.e. of the STANAG).
- 2. When "measured-in-whole", the minefield record must contain the following information:
  - a. All landmarks and intermediate markers, if used. (A minimum of two land marks will be used.)
  - b. Bearings and distances:
    - (1) From landmark to its associated intermediate markers.
    - (2) From landmarks (or intermediate marker(s)) to nearest strip/row marker.
    - (3) From landmarks (or intermediate marker(s))to entrance of lanes (center line).
    - (4) For each straight line section of lane(s) (center line).
    - (5) From end points of strip/row to end point of the following mine strip/row (in the direction of the enemy).
    - (6) For each straight line section of the mine strips/rows and of IOE baseline.
    - (7) From end points of forward strip/row to end points of IOE baseline.
    - (8) For each short mine strip/row associated with the IOE. The bearing should be measured and recorded from the point of intersection of the short mine strip/row and the IOE baseline.
  - c. Locating number and types of stored mines or other means intended to be used for closing lanes.
  - d. Approximate location of perimeter fence, or line of warning signs when minefields are not fenced.
  - e. Number of mines in each strip or row (or short mine strip in IOE).
  - f. Total number of mines of each type.
  - g. Number of clusters in each short mine strip in IOE.
  - h. Location of mines with antilift devices or tripwire mines if applicable. (Cluster numbers to be entered in notes column.)
  - i. Period of effectiveness of mines with special fuzing systems.

## NATO Standardization Agreement (STANAG) 2036 Annex C—Continued

- 3. When "measured-in-part", the minefield record should comprise as much of the following information as possible:
  - a. Landmarks and intermediate markers, if required.
  - b. Corner points of mined terrain.
  - c. Bearings and distances from landmarks via intermediate markers to at least two corner points.
  - d. Bearings and distances from corner point to corner point or end point of a mine rov/strip to end point of an adjacent mine row/strip along the outline.
  - e. Number and types of mines.
  - f. Date/time of termination of minefield effectiveness when using mines equipped with self-neutralizing fuzes.
  - g. Approximate location of fencing, or line of warning signs when minefields are not fenced.
- 4. Nuisance minefields will normally be recorded as described in paragraph 3 above. The extent of nuisance minefields around a prominent landmark will be designated by giving the radius in meters together with the grid reference of the landmark. Elongated nuisance minefields will be designated by giving the grid references of the end points and their widths in meters. Information on numbers and types of mines, as well as on the time of effectiveness, is required.
- 5. The following symbols will be used when markers/points are shown on the minefield diagram:
  - a. Landmark/Intermediate marker.
  - b. End point/corner point or Lane entrance/Lane exit.
  - c. Turning point.

#### **APPENDIX B**

## **References and Related Publications**

#### **Joint Publications**

Joint Pub 3-0

**Doctrine for Joint Operations** 

## **Marine Corps Publications**

## Fleet Marine Force Manuals (FMFMs)

FMFM 3-1	Command and Staff Action
FMFM 13	MAGTF Engineer Operations
FMFM 13-7	MAGTF Breaching Operations

# **Marine Corps Reference Publications (MCRPs)**

MCRP 4-25.5 Bulk Liquids Operations

# **Army Publications**

## U.S. Army Field Manuals (FMs)

FM 5-15	Field Fortification
FM 5-34	Engineer Field Data
FM 5-36	Route Reconnaissance and Classification
FM 5-100	Engineer Combat Operations
FM 5-101	Mobility
FM 5-102	Countermobility
FM 5-103	Survivability
FM 5-104	General Engineering
FM 5-250	Explosives and Demolitions
FM 6-20-40	Tactics, Techniques, and Procedures for Fire Support for Brigade Operations (Heavy)
FM 6-20-50	Tactics, Techniques, and Procedures for Fire Support for Brigade Operations (Light)
FM 10-52	Water Supply in Theaters of Operation
FM 20-32	Mine/Countermine Operations

## Department of the Army Forms (DA Forms)

<b>DA Form 1248</b>	Road Reconnaissance Report
<b>DA Form 1249</b>	Bridge Reconnaissance Report
DA Form 1250	Tunnel Reconnaissance Report
DA Form 1251	Ford Reconnaissance Report
DA Form 1252	Ferry Reconnaissance Report
DA Form 1355	Minefield Record
	Engineer Reconnaissance Report
DA Form 2203-R	Demolition Reconnaissance Report
DA Form 5032-R	Field Artillery Delivered Minefield Planning Sheet

# North Atlantic Treaty Organization (NATO) Publications

STANAG 2036 Land Minefield Laying, Marking, Recording and Reporting Procedures

The following list contains a brief description, the length, and current edition date of NATO Standardization Agreements (STANAGs), Allied Technical Publications (ATPs), Allied Ordnance Publications (AOPs), and Allied Administrative Publications (AAPs) that are of interest to engineers but are not included because of their size or infrequent use.

#### **NATO STANAGS**

2010, Military Load Classification Markings, provides standardized system of marking the military load classification of bridges, rafts, and vehicles; 10 pages; July 1994.

2017, Orders to the Demolition Guard Commander and Demolition Firing Party Commander (Non Nuclear), provides standardized procedures to the Demolition Guard Commander and to the Demolition Firing Party Commander in connection with the preparation, charging, and firing of non-nuclear demolitions in operations on land; 14 pages; July 1981.

2021, Military Computation of Bridge, Ferry, Raft, and Vehicle Classifications, provides instructions, charts, and graphs for calculating the load carrying capacity of bridges, ferries, and rafts and load effects of vehicles; 40 pages; September 1990.

2096, Reporting Engineer Information in the Field, provides standardized minimum engineer reporting requirements to be used by the NATO forces to ensure an adequate flow of engineer information during operations; 17 pages; January 1988.

2123, *Obstacle Folder*, provides standardized procedures to be used by the NATO nations in connection with the preparation in peacetime of preplanned, preconstructed and/or field-type obstacle; 35 pages; November 1984.

- 2136, *Minimum Standards of Water Potability*, provides criteria to standardize water potability between military organizations. It also provides a list of water treatment equipment used by 14 NATO nations; 25 pages; December 1985.
- 2321, The NATO Code of Colours for Identification of Ammunition (Except Ammunition of a Calibre Below 20 mm, provides color coding criteria as indicated in the title, a listing of items to which the color coding does not apply, and color code identification charts; 10 pages; March 1993.
- 2394, Land Force Combat Engineer Doctrine, contains only the agreement to utilize the basic document ATP-52, Land Force Combat Engineer Doctrine; January 1993.
- 2395, Opposed Water Crossing Procedures, Standardizes procedures for conducting an opposed water in a forward combat area. It covers the following information: stages/phases, forces, critical functions, movement control responsibilities, engineer tasks, responsibilities of the crossing unit, communications and combat service support responsibilities, the crossing plan, terms and definitions, and charts showing the sequence of crossing events; 14 pages; September 1991.
- 2818, Characteristics of Demolition Accessories to Determine Their Operational Interchangeability, provides characteristics of demolitions materials used by various NATO members, as well as a general discussion of demolition principles. It also provides instructions for conducting comparison tests to evaluate the compatibility of foreign demolition materials; 188 pages; May 1979.
- 2885, *Emergency Supply of Water in War*, provides procedures to standardize the emergency supply of water to NATO forces if the public water supply breaks down. It contains information pertaining to: definitions, requirements, quality and quantity, impurities, responsibilities, water sources, storage, distribution, and treatment methods; 32 pages; November 1990.
- 2889, Marking of Hazardous Areas and Routes Through Them, provides instructions to standardize procedures to mark hazardous areas on land and those routes through or between them. It discusses requirements, types of marking, definitions, and methods and procedures for marking various types of areas; 15 pages; February 1990.
- 2933, Land Forces Explosives and Demolition Accessories Interchangeability Catalog in Wartime, contains only the agreement to use the basic document AOP-19, Land Forces Explosives and Demolition Accessories Interchangeability Catalog in Wartime; September 1993.
- 2963, Coordination of Field Artillery Scatterable Mines, provides procedures to call for artillery-delivered scatterable mine missions from the forces of other NATO nations by using standard calls, terms, procedures, and commands. It discusses employment, coordination, request procedures, reporting and planning data, and charts; 24 pages; September 1992.
- 2989, *Transfer of Barriers*, outlines the procedures to be used by the NATO forces for the transfer of barriers between military forces of different nationalities. It contains the major considerations of barriers and detailed procedures to successfully transfer the barrier; 40 pages; January 1985.

2990, Principles and Procedures for the Employment in Land Warfare of Scatterable Mines with a Limited Laid Life, contains only the agreement to use basic document ATP-50, Principles and procedures for the Employment in Land Warfare of Scatterable Mines with a limited Laid Life, including change 2; September 1995.

2991, NATO Combat Engineer Glossary, contains only the agreement to use the basic document AAP-19(B), NATO Combat Engineer Glossary; October 1993.

#### **Allied Publications**

### **Allied Technical Publications**

ATP-50, Principles and Procedures for the Employment in Land Warfare of Scatterable Mines with a Limited Laid Life, provides standardized principles and procedures to be used by NATO forces when employing scatterable mines with a limited laid life in land warfare; 4 pages; September 1995.

ATP-52, Land Force Combat Engineer Doctrine, provides NATO combat engineer doctrine in the following areas: the role of combat engineers, principles of employment, tasks in battle, defensive operations, delaying operations, offensive operations, transitional phases, and special operations; 126 pages; February 1993.

## **Allied Ordnance Publication**

AOP-19, Land Forces Explosives and Demolition Accessories Interchangeability Catalog in Wartime, provides a catalog of explosives and demolition items used by NATO forces, and shows which can be interchanged and used by each nation during wartime. It is not intended for use in training or peacetime operations. It provides, where necessary, additional data, limitations, and/or clarifying information required for use of such materials. The following information is provided for each item: NATO ammunition demand/reporting code, generic description, NATO stock number, national abbreviation and short code, quantity of issue, particular characteristics, and remarks; 55 pages; September 1993.

## **Allied Administrative Publication**

AAP-19(B), NATO Combat Engineer Glossary, provides a glossary of terms and definitions of engineer significance in both English and French languages; 48 pages; October 1993.