# U.S. ARMY REPORT AND MESSAGE FORMATS

HEADQUARTERS, DEPARTMENT OF THE ARMY

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# US ARMY REPORT AND MESSAGE FORMATS

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#### **PREFACE**

FM 101-5-2 is the Army's capstone manual for standardized report and message formats. It provides a standard, readily available reference from which soldiers as well as automation designers can extract report and message templates. FM 101-5-2 is a compendium of formats commonly used by tactical units from small unit to corps and forms the baseline for reporting and communicating as command, control, and communications technology evolves. It allows a common, authoritative understanding of reporting and communicating to exist among all US Army elements. It also relates to, supports, and drives command, control, and communications doctrine and US Army interaction with the joint and multinational communications communities.

FM 101-5-2 facilitates the tailoring and task organization of US Army elements through standardization of the command, control, and communications formats units use to communicate internally. The voice-message templates contained in FM 101-5-2 provide the bridge between technologically advanced units and those not yet modernized. This is significant because, while our modernized units are among the most capable, nonmodernized units currently comprise the majority of the US Army's active component, all of the reserve components, and the majority of our potential allies. The US Army will continue to modernize all units, but the requirement to communicate expeditiously and succinctly via voice will remain. Potential attacks on our command, control, and communications networks, equipment damage, incompatible communications systems, and equipment failures are other consequences that may require the use of voice message formats, even for modernized units.

As the US Army's doctrinal library for report and message voice templates, FM 101-5-2 is intended to prevent units from wasting time and resources designing command and control formats. Units at different locations and echelons can develop similar SOPs for report and message formats (voice and digital) that facilitate command, control, communications, computer, and intelligence (C4I) exchanges. The FM 101-5-2 formats are derived from existing Army Battle Command System (ABCS), United States Message Text Formats (USMTF), Allied Procedures Publication- 9 (APP-9) formats, as well as numerous unit SOPs. These sources, especially the formats from existing unit SOPs, have been collected, discussed, and chosen as the most user-friendly, functional, and adaptable.

As a user's manual, FM 101-5-2 will drive the formatting of future ABCS report and messages, US Army input to the development of APP-9, and the USMTF message formats. Formats contained in FM 101-5-2 are the mechanism through which the US Army seeks to adapt these joint and multinational formats into a user-friendly and standardized land component message format library. Parallel formats for ABCS, APP-9 and USMTF will enable US Army units to operate in joint and multinational command structures without reconfiguring their normal mode of operation. All future digitization formats for the US Army will be based on these voice message templates. FM 101-5-2 supports the efforts of FM 100-34-1 (Tactics, Techniques, and Procedures for Command Post Operations- TBP) and is consistent with current and emerging US Army and joint doctrine.

FM 101-5-2 is directive and prescriptive. Units will use its report and message formats for all tactical communications. Units will not modify these formats unless authorized by the unit commander for critical information requirements. For Army-wide use, this manual does not

include many branch-specific or technical reports and messages. These formats are contained in field manuals published by their respective proponents. Branch-specific or technical reports complement the reports in this manual and are not considered superseded by it. However, use the formats in FM 101-5-2 whenever possible.

Headquarters, Combined Arms Center is the proponent for this publication. Send comments and recommended changes on DA Form 2028 to the Commander, US Army Combined Arms Center and Fort Leavenworth, ATTN: ATZL-SWW-D, Fort Leavenworth, KS 66027-6900.

Unless otherwise stated, masculine nouns or pronouns do not refer exclusively to men; however, reports refer to messages.

#### SECTION I—INSTRUCTIONS

The report and message formats in this manual are designed to ease preparation and manual transmission of written and voice reports and messages. They provide an organized template to manually record, pass, and store information. To send a formatted voice message, operators first fill in the appropriate blanks on the required message template and then read the message over the radio or telephone. The receiver, knowing the message type he is receiving, can easily record the information in the proper format. Voice messages normally are used when record traffic devices are inoperative or not available, or when the tactical situation does not allow adequate time to transmit a record message.

FM 101-5-2 enables standardization of battlefield reporting across all levels of command and throughout different types of units. Every format listed in FM 101-5-2 operates as a voice message format. Using standardized voice formats permits all units to communicate regardless of the unit's level of modernization. It is anticipated that future digital formats will evolve from those found in FM 101-5-2.

FM 101-5-2 has three sections: Section One contains instructions on transmitting written and voice reports and messages. Section Two contains message formats. Its use is discussed below. Section Three contains cross-over indexes. These indexes list the names, numbers, and locations in this manual of reports commonly associated with selected subject areas.

#### **Message Organization**

All radio-telephone report and message formats consist of three main parts: heading, body, and conclusion. Figure I-1 shows an example of the parts of a message. FM 24-19, Chapter 5, discusses message formatting in detail.

The *heading* is the administrative portion of the format. Its purpose is to identify the message source, destination, type, and importance. The heading contains the message addressee, originator, and precedence. It also includes the message classification, if required. (All report and message formats in FM 101-5-2 are unclassified. The unit commander or SOP determines the classification of a completed message.) The completed heading is normally included when sending a hard-copy message, as when sending by TACFAX, courier, or MCS. However, it must also be included in voice messages. Figure I-2 gives an example of the standard US Army message heading and explains how to transmit it by voice.

The *body* contains the information the originator wants to send to the addressee. In a properly prepared message the information is in the line-by-line format established for the message type. This information exchange is the main focus of FM 101-5-2. Figure I-3 shows an example of a message body.

The *conclusion* consists of the message authentication. An authentication is normally an alphanumeric from the unit signal operating instructions (SOI). The last line of every format in this manual is the authentication line (the conclusion) of the message. Upon receiving a complete message that is properly authenticated, the addressee indicates this with a response similar to the one in Figure I-4. If the originator requests an acknowledgement, the addressee replies by

transmitting the proword "WILCO," Lines 1 and 2 of the message being acknowledged, and the proword "OUT." If the originator requires an acknowledgement and read-back, the addressee replies by transmitting "WILCO" and repeating the lines for which the read-back is required followed by "OUT."

#### **How to Use This Manual**

Section Two contains formats listed alphabetically by message name. The body of each format is preceded by the report's short title (for example, SIR for Serious Incident Report), report number, and a paragraph of general instructions.

**Report Formats Numbering System.** Each format has a report number. Report numbers beginning with the letters A through M indicate that the origin of this message is from APP-9 or DA PAM 25-7. Report numbers beginning with Z indicate that the report was taken from a unit SOP or produced by the Combined Arms Doctrine Directorate of the US Army Command and General Staff College at Fort Leavenworth, Kansas. To maintain standardization across the US Army, do not change format numbers.

**General Instructions**. Instructions briefly describe the format's use and list a reference that provides more detail. When a message is sent at a precedence higher than ROUTINE, that is noted. Message precedence is indicated in all upper case letters.

UNCLASSIFIED FM 101-5-2 VOICE MESSAGE FORMATS IMPLDATE: Pending VOICE MESSAGE TEMPLATE MESSAGE NUMBER: F541 TITLE: SPOT REPORT [SPTRPT] Initially the originator makes radio contact with the addressee. "Alpha 09" THIS IS "India 86" " Over" "INDIA 86" THIS "Alpha 09" "Over" Once communication is established Originator responds: THIS IS "*India 86*" **HEADING** "<u>Alpha 09"</u> \_ "SPOT REPORT/ addressee OVER" This allows the addressee time to be ready to copy transmitted report or message. THIS IS "Alpha 09" "ROGER SEND IT"/OVER" originator addressee At this time the originator will send the report or message IAW with the FM 101-5-2 Formats: <u>"Alpha 09"</u> THIS IS "India 86" addressee originator \*\*(Circle and transmit option selected IAW unit SOP)\*\* **FLASH** IMMEDIATE PRIORITY ROUTINE (Underline and transmit the precedence of this message.) TOP SECRET SECRET CONFIDENTIAL (Underline and transmit the security classification of this message.) "ROUTINE/ (or slash spoken) SECRET" "LINE 1 - TIME "091500SEP 97" (Date and Time Group of Report) "LINE 2 – UNIT "B CO 3-66AR" (Unit Making Report) "LINE 3 - SIZE "Two groups of three" (Of observed activity) "LINE 4 – ACTIVITY "Moving north to south in wedge formation (Observed unit activity) "LINE 5 - LOCATION "A(alpha)R(Romeo)121989" (Location of Unit Observed, if **BODY** Necessary Reporting Unit Location) "LINE 6 – UNIT "Two Enemy Tank Platoons unknown" (Enemy Unit) "LINE 7 - TIME "091445 SEP 97" (Time of Observation) "LINE 8 - EQUIPMENT "Enemy tank platoon had snorkel device" (Equipment of Unit Observed) mounted" "LINE 9 – SENDERS ASSESSMENT "Enemy CRP attempting to (Why) locate a ford site across cowhouse creek vic CP 09" "LINE 10 – NARRATIVE "Have begun to initiate fire support" (Free Text for Additional Information Required for Clarification of Report) "LINE 11 – AUTHENTICATION "JWA" (Report Authentication) CONCLUSION "OVER" "India 86 THIS Alpha 09 Acknowledged OUT"

Figure I-1. Voice Message Template

**Line Number And Name**. Each format lists the information the report is used to transmit by line number, line name, and a description of the type of information.

- When sending voice messages, the line number is normally transmitted. The line name is not transmitted unless the name itself is necessary information. For example, Line 3 of an Acknowledge message (AKNLDG) is the message type and is therefore transmitted. Lines 2 and 3 of an Acknowledge message would sound like this when sent by voice (over a secure net): "Line 2, 2-39 FA; Line 3, Acknowledge."
- When standard information is associated with a line, it is placed in the right column of the format in upper-case letters. For example, the standard entries for line 6 of an Acknowledge message are ACKNOWLEDGE and WILCO.
- When a line requires detailed instructions, two asterisks precede the instructions (\*\*).
- When transmitting information on one line makes the following line redundant, the word "(OR)" is placed between the lines. Do not transmit redundant lines.
- Each format contains lines that require some of the information discussed below. Follow
  these instructions when preparing messages requiring transmission of these types of
  information.

**Date and Time Group (DTG)**. The DTG line of a message identifies the message origination time. Additionally, many report and message formats require DTG for additional information. Regardless of where the DTG is used within a report or message, it is expressed as DDHHMM(X) MMMYY where-

- DD indicates the day of the month.
- HH indicates the hour of the day, using the 24-hour clock.
- MM indicates the minutes within the hour.
- X indicates the alphabetic character that denotes the time zone. In written messages, the time zone is followed by a space. The time zone indicator will be local time zone unless specified in the unit's operation order or in the FM 101-5-2 format. As an example, DD 1972, *Joint Attack Air Request*, requires that times be sent as Greenwich Mean, or "zulu" time, which is indicated with the letter Z.
- MMM indicates the first three letters of the month of the year. In written messages, all letters are in upper case.
- YY indicates the last two digits of the year.
- For example, 3 PM local time on 9 September 1997 would be expressed as "091500(L) SEP 97." In a voice message it would be said: "Zero niner one five hundred lima (or local) September niner-seven."

**Units**. The first line of a format requiring an entry for "unit" is to identify the unit making the report. Occasionally, a subunit line is also provided for reporting information from or about subunits. Unit SOPs dictate the format for the unit name; for example, call sign.

**Locations**. Use the Military Grid Reference System (MGRS) to express all locations unless the format specifies a different coordinate system such as latitude and longitude (LAT/LONG) or Universal Transverse Mercator (UTM). A complete MGRS location includes a longitudinal zone designated by a number (for example, 32), a latitudinal band designated by a letter (for example, T), a 100,000 meter grid square designated by two letters (for example AR), and a grid coordinate designated by digits. The **UTM Grid Zone Designator** consists of the longitudinal zone and latitudinal band (for example, 32T). The **MGRS Grid Zone Designator** is the two-letter 100,000 meter designator (for example, AR). (See FM 21-26 for further details on MGRS.)

Send all locations as six-digit grids preceded by the 100,000 meter grid square designator, for example "AR121989" unless instructions state otherwise. To avoid confusion do not transmit the zone and band indicators unless requested or required in the message format. If requestors require locations expressed to a greater precession than a six-digit coordinate, they must specify the required detail prior to the information exchange.

Addition or Deletion of Line Numbers. Originators of voice messages complete only those lines required to pass the essential information, omitting lines that contain no information unless a negative report is necessary. Units may add lines or repeat lines to complete their information requirements. While actual message transmissions may vary slightly from the format in this manual, do not delete lines from formats when reproducing them in unit SOPs to maintain standardization across the US Army.

**UNCLASSIFIED** FM 101-5-2 VOICE MESSAGE FORMATS IMPLDATE: Pending VOICE MESSAGE TEMPLATE MESSAGE NUMBER: F541 TITLE: SPOT REPORT [SPTRPT] Initially the originator makes radio contact with the addressee. Italicized words demonstrate how to speak a template over the radio. "Alpha 09 THIS IS India 86 Over" "India 86 THIS IS Alpha 09 Over" Once communication is established, the Originator responds: "Alpha 09 THIS IS India 86 SPOT REPORT... OVER" addressee originator This allows the addressee time to copy a transmitted report or message. "India 86\_THIS IS Alpha 09\_ROGER SEND IT...OVER" originator addressee "Alpha 09 THIS IS India 86" addressee originator \*\*(Circle and transmit option selected IAW unit SOP)\*\* **FLASH IMMEDIATE PRIORITY ROUTINE** (Underline and transmit the precedence of this message.) TOP SECRET **SECRET** CONFIDENTIAL (Underline and transmit the security classification of this message.) "ROUTINE/SECRET" (the slash is spoken)

Figure I-2. Example of Message Heading

- "LINE 1 DATE AND TIME: <u>091500SEP 97"</u> (DTG)
- "LINE 2 UNIT: <u>B CO 3-66 AR"</u> (Unit Making Report)
- "LINE 3 SIZE: <u>Two groups of three</u>" (Of Observed Activity)
- "LINE 4 ACTIVITY: Moving north to south in wedge formation" (Observed Unit Activity)
- "LINE 5 LOCATION: <u>A(alpha)R(Romeo)121989"</u> (MGRS or Six-Digit Grid Coordinate With Grid Zone Designator)
- "LINE 6 UNIT: <u>Two Enemy Tank Platoons unknown</u>" (Enemy Unit)
- "LINE 7 TIME : <u>091445 SEP 97"</u> (Time of Observation)
- "LINE 8 EQUIPMENT: <u>Enemy tank platoon had snorkel device mounted</u>" (Equipment of Unit Observed)
- "LINE 9 SENDERS ASSESSMENT: <u>Enemy CRP attempting to locate ford site across</u> Cowhouse Creek vic CP 09" (Why)
- "LINE 10 NARRATIVE: <u>Have begun engaging with indirect fires</u>" (Free Text for Additional Information Required for Clarification of Report)
- "LINE 11 AUTHENTICATION: JWA OVER" (Report Authentication)

Figure I-3. Sample Message Body

"India 86 THIS IS Alpha 09. Acknowledged. OUT"

Figure I-4. Sample Message Conclusion

Intentionally Blank

#### SECTION II—VOICE MESSAGE TEMPLATE FORMATS

#### TITLE: ACCIDENT REPORT/SERIOUS INCIDENT REPORT [SIR]

**REPORT NUMBER: A001** 

GENERAL INSTRUCTIONS: Use to convey flash traffic to the commander and command post relating to an accident or serious incident within the command. Use FLASH precedence on CMD nets. For all other stipulations and instructions refer to AR 190-40 (SIR) and AR 385-40 (Accident Report).

LINE 1 –	- DATE AND TIME		(DTG of Report)
LINE 2 –	- UNIT		_(Unit Making Report)
LINE 3 –	- CATEGORY		_(Category 1 or 2)
LINE 4 –	- TYPE		_ (Type of Incident)
LINE 5 –			
LINE 6 -	- LOCATION		(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 7 -	- PERSONNEL		(Personnel Involved)
	a. (SUBJECT)		
		(Name, Injury, Fatality)	
	(2)	(Pay Grade)	
	(3)		
	(4)		
	(5)		
	(6)		
	(7)		ner))
	(8)		,,
		(Unit, Station, and MACO	M Assigned)
	(10)	(Duty Status (Leave))	
	b. (VICTIM)		
		(Name, Injury, Fatality)	
	(2)	· · •	
	(3)	(SSN)	

<sup>\*\*</sup>Continued on next page.

## TITLE: ACCIDENT REPORT/SERIOUS INCIDENT REPORT [SIR] (CONTINUED) REPORT NUMBER: A001

(4)	_(Race)
(5)	_(Sex)
(6)	_(Age)
(7)	_(Position (CDR, PSG, Gunner))
(8)	_(Security Clearance)
(9)	_(Unit, Station, and MACOM Assigned)
(10)	_(Duty Status (Leave))

\*\*Repeat lines 7a (1-10) through 7b (1-10) up to four times to transmit multiple data sets. Assign sequential line numbers to succeeding iterations; for example, first iteration a (1) through a (10) or b (1) through b (10); second iteration a (11) through a (20) or b (11) through b (20); third iteration a (21) through a (30) or b (21) through b (30); fourth iteration a (31) through a (40) or b (31) through b (40).

LINE 8 – SUMMARY	(Summary of Incident)
LINE 9 – PUBLICITY	(Adverse or Anticipated Publicity)
LINE 10 – COMMANDER	(Commander Reporting)
LINE 11 – POC	(Unit POC/Duty Position)
LINE 12 – DOWNGRADE	(Downgrading Instructions)
LINE 13 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report
LINE 14 – AUTHENTICATION	(Report Authentication)
ACCIDENT SUPPLEMENT (GROUND (GRND)/AIRCRAFT (AC	))
LINE 14A –POC	(E-mail, Phone, DSN)
LINE 14B –MACOM	(TRADOC, FORSCOM, USAREUR)
LINE 14C – ACCIDENT CLASS	(GRND/AC—A or B AC—C)
LINE 14D –WEATHER	_(Visibility, Light Level, Precipitation, Wind)

<sup>\*\*</sup>Continued on next page.

# TITLE: ACCIDENT REPORT/SERIOUS INCIDENT REPORT [SIR] (CONTINUED) REPORT NUMBER: A001

#### ACCIDENT SUPPLEMENT (GROUND (GRND)/AIRCRAFT (AC)) (CONTINUED)

LINE 14E – NIGHT VISION DEVICE	(Yes, Type, Nomenclature. For Example, NVG-AN/PVS-5, Abrams Thermal Viewer, No)
LINE 14F – MILITARY INSTALLATION	_ (Nearest Site)
LINE 14G – EXPLOSIVE, HAZARDOUS MATERIAL	_ (Involved: Yes or No, Secured: Yes or No)
LINE 14H – ACCIDENT SITE SECURED IAW AR 385-40	(Yes or No)
LINE 14I – ACCIDENT SITE DISTURBED	(Yes or No)
LINE 14J – PHOTOS OF DISTURBING SCENE	_(Yes or No)
LINE 14K – FLIGHT DATA RECORDER INSTALLED	(Yes or No)
LINE 14L – LOCAL ACCIDENT INVESTIGATION BOARD APPT_	_ (Yes or No)
LINE 14M – NEAREST AIRFIELD	_ (4000 Ft. Min. Runway)
LINE 14N – NEAREST COMMERCIAL AIRFIELD	_ (Name, Town, State)
LINE 14O – TYPE OF EQUIPMENT	_ (M1 Abrams, AH64, 30KW, Gen)
LINE 14P – AC SERIAL NUMBER	_ (Serial, Tail Number)
LINE 14Q – TYPE MISSION	_ (Training, Svc, Single Ship, Multi Ship)
LINE 14R – NAP OF THE EARTH	_ (Yes or No)
LINE 14S – FLIGHT RULES	_(VFR/IFR)

WORKSHEET FOR TELEPHONIC NOTIFICATION OF AVIATION ACCIDENT / INCIDENT For use of this form, see AR 385-40: the proponent agency is OCSA												
SHADED BLOCKS ARE	FOR	A. ASN	IIS CASE NUM	IBER				TE OPERATI			D REP	1
USASC USE ONLY						a. Yea	ar	b. Month	C.	Day		d. Time (local)
NOTE: ITEMS 24 AND 25 AI  1. POINT OF CONTACT FOR	RE NOT REC	a. Name		CIDENT								
ACCIDENT INFORMATION		a. Hame	John 、	Jones	S							
b. Duty Commander	Safety	Officer		c. Ph		DSN	l:		Comme		012.5	SEE 0560
Other (Specify)  2. ACCIDENT 3. TIME	& DATE OF	F ACCIDEN	т	N	umber	1	AIRCRAE	T SERIAL NUM	IRFR			555-2569 aircraft
CLASSIFICATION a. Year		b. Month	c. Day	l d Tin	ne (local		AINCNAI	I SERIAL NOW	IBEN			AIRCRAFT
□ а □ в 🗵 с   98		Jun	15	G. 1111	iio (ioodi	<b>'</b>				UF	11	
6. PERIOD OF DAY			ION BEING PER		D						8. NO	E
☐ Dawn ☐ Day		a. Type Train	(Training, Svc, et inα	c.)		b.	Operation	_	ngle-Ship ulti-Ship			res No
Day Night  9. NIGHT VISION DEVICE		Hairi	<u>.</u>	10.	UNIT OV	WNING	AIRCRAF			IACOM		<b>10</b>
a. In Use Yes b. If Yes	ANVIS		FLIR				21 AF			Corps		
12. MILITARY INSTALLATION N Camp Sherman, MO		CIDENT SI	TE				хаст ас I 5962	CIDENT LOCAT	ION			
CHECK "YES" or "NO" FOR O	QUESTIONS	13 THROU	GH 17		Yes	No	21. PE	RSONNEL	a. No. o	of Persor	nel by R	ank/Category
14. EXPLOSIVE/HAZARDOUS/S		ATERIALS	INVOLVED?			Х	IN\	/OLVED		Officer	•	
15. IF YES TO #13, ARE THEY S 16. ACCIDENT SITE SECURED I		1385-40?			Х		b. Tota Per	l No. of sonnel	_1_	1 Enlisted Army Civilian		_ Army Civilian
17. HAS ACCIDENT SITE BEEN	DISTURBED	)?				Х		3		Non-Arı	my Civilia	an
18. IF YES TO #16, WERE PHOT THE SCENE?	,		RE DISTURBING	}			22. IN.	JURIES (Enter #	of	Addit	tional info	ssible, the following rmation is required
19. FLIGHT DATA RECORDER I	NSTALLED? VFR		FR			Х		Fatalities Non-Fatal Ir	niuries	Perso	onnel clas	personnel; name, ssification, degree of
23. ACCIDENT SYNOPSIS (Wha		<u> </u>	I K						ijanoo	injur	y and SSA	IV.
While on a training mission, the flight developed mechanical problems and made an emergency landing in the field located SW of the intersection of US Hwy 88 and US Hwy 11. It was a hard landing and damage to the aircraft is expected to exceed \$10,000. No one was injured. Specific cause of mechanical failure has not been determined.												
24. NEWS MEDIA AWARE OF ACCIDENT	a. Nearest that can handle C-12 (4,000 ft. min.)											
Yes No b. Nearest commercial airfield												
26. WHO WILL INVESTIGATE?												

DA FORM 7305-R, APR 94

Figure A001-1. DA Form 7305-R, APR 94

WORKSHEET FOR TELEPHONIC NOTIFICATION OF GROUND ACCIDENT For use of this form, see AR 385-40: the proponent agency is OCSA												
Immediately notify USASC telephonically of all Class A and B accidents IAW AR 385-40, chapter 3. Phone numbers are:  Commercial (205) 255-2660/4273/3410 or DSN 558-2660/4273/3410												
		A. ASMIS	CASE NUM	IBER	В. 1	TIME &	DATI	E OPERATIO	NS REC	EIVED	REPORT	
SHADED BLOCKS AR USASC USE ON		A. Admid GAGE Nomber			a. Y			b. Month	Month c. Day		d. Tir	me (local)
1. POINT OF CONTACT ACCIDENT INFORMAT		a. Name John Jones										
b. Duty Command		Safety Office	r	c. Phone Number		SN:			Commerc		3-555-3	478
2. ACCIDENT	3. TIME & D	ATE OF ACCI	DENT			ERIOD	)F	5. ON/OFF D	UTY		PE OF EQUI	
CLASSIFICATION  A B  B	a. Year 98	b. Month May	c. Day 10	d. Time	DAY L	Dag Nig	•		-Duty -Duty	I M	ATERIAL IN	VOLVED
7. UNIT						8.	MACO	M			9. NIGHT	VISION
3-33 IN	l Bn, 21	AR Div						IV Corp	os		DEVICE Ye	IN USE No
10. EXACT ACCIDENT I	LOCATION	Interse	ction of L	JS Hwy 8	88 aı	nd US	S Hv	vy 11				
11. ON-POST/OFF-POST On-post Off-post	l □ · · · · Camp Sherman MO											
CHECK "YES" or "NO	" FOR QUES	TIONS 13 TH	ROUGH 17		Yes	No	19. F	PERSONNEL	a. No. c	of Person	nel by Rank/	Category
13. EXPLOSIVE/HAZARDOUS/SENSITIVE MATERIALS INVOLVED?  X INVOLVED												
14. IF YES TO #13, ARE THEY SECURE? 15. ACCIDENT SITE SECURED IAW DA PAM385-40?					X		otal No. of	_1_	Officer			
16. HAS ACCIDENT SITE BEEN DISTURBED?					X	ļ <sup>,</sup>	Personnel		Enlisted		my Civilian	
17. IF YES TO #16, WER THE SCENE?	E PHOTOS, E	ETC. MADE B	EFORE DIST	JRBING		Х		1	-	Non-Arr	my Civilian	
18. WEATHER CONDITIONS Raining						INJURIES (Enternation (Enternation)  1 Fatalities Non-Fat		Addit On all Perso	tional informati Il injured perso			
21. ACCIDENT SYNOPSIS (What Happened)  William Smith crashed his automobile into a traffic light at the intersection of US Hwy 88 and US Hwy 11. Cause of accident has not been determined.												
22. NEWS MEDIA AWARE OF ACCIDENT	23. NEA AIRF	REST a. I	Nearest that ca	an handle C-1	2 (4,000	) ft. min.)	)					
Yes No	b. Neare	st commercial	airfield									
24. WHO WILL INVESTIGATE?		a. Installation Level Accident   Yes   Dispatched   No   No   Team:										
DA FORM 7306-1	R, APR 9	)4										

Figure A001-2. DA Form 7306-R, APR 94

#### TITLE: ACKNOWLEDGE MESSAGE [AKNLDG]

REPORT NUMBER: A005 {USMTF # F541}

GENERAL INSTRUCTIONS: Use (1) to acknowledge receipt of message and indicate planned or accomplished action or (2) to validate intelligence collection requirements. Transmittal of the message implies understanding of the received message. Reference: FM 11-1.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – ACKNOWLEDGE	(Report Type)
LINE 4 – ORIGINATOR	(Originator of Report Acknowledged)
LINE 5 – SERIAL	(Serial Number or DTG of Report Acknowledged)
LINE 6 – RESPONSE	(Response to Report Acknowledged ACKNOWLEDGE, WILCO)
LINE 7 – VALIDATION STATUS	(Response to Intelligence Collection Requirement: VALID, NONVALID, VALID WITH CHANGE)
LINE 8 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 9 – AUTHENTICATION	(Report Authentication)

#### TITLE: AIR DEFENSE COMMAND MESSAGE [AIRDEFCOM]

REPORT NUMBER: A010 {USMTF # E710}

GENERAL INSTRUCTIONS: Use (1) to direct weapon system engagement for defense or air support and (2) to provide receipt of or compliance with commands. Reference: FM 44-100.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – COMMAND	(Command Action Directed)
LINE 4 – TRACK	(Track Number)
LINE 5 – POSITION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 6 – NO. TYPE	(Number and Type of Aircraft)
LINE 7 – WEAPON	(Weapon Type)
LINE 8 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 9 – AUTHENTICATION	(Report Authentication)

#### TITLE: AIR MISSION REQUEST STATUS/TASKING [REQSTATASK]

REPORT NUMBER: A015 {USMTF # A661}

GENERAL INSTRUCTIONS: Use (1) to inform the requesting component command whether a request has been approved or disapproved and (2) to inform the complying command that it will satisfy the request in the immediate air tasking, SAR, or airlift. Reference: FM 1-100. (See also Figure A015.)

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – REQUEST	(Request Number)
LINE 4 – COMMAND	(Requesting Command)
LINE 5 – STATUS	(Status of Request: APPROVED or DISAPPROVED)
** If status is DISAPPROVED, skip to Line 10.	
LINE 6 – TASKED	(Command Tasked to Comply With and Satisfy the Request)
LINE 7 – PRIORITY	(Revised Priority: 1, 1A through 1Z; 2, 2A through 2Z; 3, 3A Through 3Z; 4, 4A through 4Z)
LINE 8 – MISSION	(Type of Mission: CAS, EW, RECONNAISSANCE, and so on)
LINE 9 – START	(DTG Time That Aircraft Are to Arrive on Mission Location)
LINE 10 – NO. TYPE	(Number and Type Aircraft)
LINE 11 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 12 – AUTHENTICATION	(Report Authentication)

Figure A015. Sample TACAIR Briefing Form (9 Line)

#### TITLE: AIR SUPPORT REQUEST [AIRSUPREQ]

REPORT NUMBER: A020 {USMTF # D670}

GENERAL INSTRUCTIONS: Use to request preplanned and immediate close-air support, interdiction, reconnaissance, surveillance, escort, helicopter airlift, and other aircraft missions. For expedient hard copy or voice request use DD Form 1972 (Revised) 15 NOV 1994 (see Figure A020) or Sample TACAIR Briefing Form (see Figure A015).

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Request)
LINE 3 – EXER	_(Exercise ID)
LINE 4 – OPER	_ (Operation ID Data)
LINE 5 – MSGID	_(AIRSUPREQ)
LINE 6 – REF	_(Reference)
LINE 7 – AMPM	_(Amplification)
LINE 8 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 9 – CANX	(Message Cancellation With New Information Provided)
LINE 10 – PERID	_ (Effective DTG of Requested Mission)
LINE 11 – REQUEST	_ (Air Mission Request Information)
LINE 12 – MSNLOC	_ (Air Mission Location Information)
LINE 13 – CONTROL	_ (Air Mission Control Agency Information)
LINE 14 – GNDFRNF	_ (Ground Location Information of Friendly Troops)
LINE 15 – TGTDESC	_ (Target Description Information)
**Continued on next page.	,

# **TITLE: AIR SUPPORT REQUEST [AIRSUPREQ] (CONTINUED)**REPORT NUMBER: A020 {USMTF # D670}

LINE 16 – GUIDED	(Laser Guided Weapons Information)
LINE 17 – BEACON	(Beacon Description)
LINE 18 – SHIPTGT	(Ship Target Information)
LINE 19 – SHIPPOS	(Ship Position and Movement Data)
LINE 20 – MOVAA	(Movement and Antiair Warfare Axis Information)
LINE 21 – FACSCD	(Forward Air Controller Aircraft Schedule)
LINE 22 – EWDATA	(Electronic Warfare Information)
LINE 23 – CHAFE	(Chafe Mission Information)
LINE 24 – RECDATA	(Reconnaissance Mission Information)
LINE 25 – DELADDR	(Delivery Address)
LINE 26 – REPORT	(Report Requirements)
LINE 27 – AIRDROP	(Drop Zone Data)
LINE 28 – ROUTE	(Aircraft Route Data)
LINE 29 – REFUELD	(Air-to-Air Refueling Data)
LINE 30 – REFUEL	(Air-to-Air Refueling)
LINE 31 – ESCDATA	(Escort Mission Data)
LINE 32 – AUTHENTICATION	(Report Authentication)

JOINT TACTICAL	AIR ST	RIKE REQUEST	See Jo	int Pub 3-	09.3 for preparation instructions.
317.0000 30.000000000000000000000000000000	SECTIO	N I - MISSION REQUES	Т	17414/00	DATE
1. UNIT CALLED	THE	S IS	REQUEST NUM	BER	SENT
W7T35		V3B21			TIME BY
PREPLANNED: A PE	RECEDENCE	Repine	пү		RECEIVED
* 1000000000000000000000000000000000000	IORITY_3		12.1 <del>3</del>		TIME BY
E PR	ORII I				<u>k</u>
A PERS IN OPEN  E AAA ADA  1 BLOGS  M CENTER (CP,COM)  Q REMARKS	- [ - [	B PERS DUG IN F RKTS MISSILE J BRIDGES 1 N AREA	C WPNS/MGT/RR/AT G ARMOR K PILLBOX,BUNKE O ROUTE	RS	H VEHICLES
TARGET LOCATION IS					
4. (COORDINATES)  E TGT ELEV		la i	OORDINATES) SERIES H	(COORDINATE	**
5. TARGET TIME / DATE A ASAP X	B <sub>NLT</sub>	C A	т	] то	
6. DESIRED ORD/ RESULTS B DESTROY X	- C	A ORDNA	NCE		
FINAL CONTROL  7. A FAC/RABFAC FAC  D CONTPT 900 ft	B <sub>CAL</sub>	L SIGNV3B21	C <sub>FF</sub>	REQ	
8. REMARKS  1. IP MAG  2. HDNG MAG  3. DISTANCE	OFF	TSET: L/R	9. EGRESS  9. BCN-TGT  1. BCN-TGT  2. BCN ELEVATION	_ MAG _ METERS	BCN GRID
4. TGT ELEVATION	- 10				
5. TGT DESCRIPTION 6. TGT LOCATION		<del></del>			
7. MARK TYPE	cor	DE			
8. FRIENDLIES	140000				
500.729		SECTION II - CO	***************************************		
9. NGF		10. ABTY		11. AIO/G-2/0	ā-3
12. REQUEST APPROVED DISAPPROVED		13. BY	14. REASON FOR DISA	APP <b>RO</b> VAL	
15. AIRSPACE COORDINATION :	AREA		16. IS IN EFFECT	100 M	
A IS NOT IN EFFECT	3 NUMB	ER	A (FROM TIME)		B (TOTIME)
17. LOCATION			18. VIDTH (METERS)	19. ALTITU	DE/VERTEX
A[	в		•	Α _	MAXIMUM/YERTEX) MINIMUM
		SECTION ID - M	IISSION DATA		
20. MISSION NUMBER	21. CALL	SIGN	22. NO. AND TYPE AIR	RORAFT	23. ORIONANCE
.EST/ACT TAKEOFF 25.EST TOT		26. CONT PT(COORDS) 27. If		27. INITIAL CONTACT	
28. FAC/FAC(A)/TAC(A)CALL SIGN FREQ	29. AIRSPA	ACE COORDINATION AREA	30. TGT DESCRIPTION		*31. TGT COORD/ELEV
32. BATTLE DAMAGE ASSESSMENT	BDA) REPO	RT (USMTF INFLTREP)			
LINE 17 CALL SIGN		LINE 4 / LOCATION	<u></u>		
LINE 2 / MSN NUMBER		LINE 5 / TOT			
LINE 3 / REQ NUMBER		LINE 6 / RESULTS			
Andrew Control of Cont		REMARKS	73 92		
		DEMINDING			*TRANSMIT AS APPROPRIATE.

DD FORM 1972 (REVISED) 15 NOV 1994. Supersedes DD Form 1972, Apr 1975. Figure A020. DD Form 1972, Joint Tactical Air Strike Request

# **TITLE: AIRSPACE CONTROL MEANS REQUEST [ACMREQ]** REPORT NUMBER: A025 {USMTF # F658}

GENERAL INSTRUCTIONS: Use to request that a specific airspace control means be specified in a future airspace control order. Reference: FM 100-103.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_(Unit Making Report)
LINE 3 – REQUESTING UNIT	_ (Name of Unit or Agency Requesting Airspace)
LINE 4 – TYPE	_(Type of Airspace)
LINE 5 – AIRSPACE	_ (Name of Airspace)
LINE 6 – PURPOSE	_ (Purpose of Special Use Airspace)
LINE 7 – TRANSIT	_ (Transit Instructions)
LINE 8 – FROM	_ (DTG to be Established)
LINE 9 – UNTIL	_ (DTG to be Disestablished)
LINE 10 – AREA	_ (Description of the Area to be Defined (Boundary or Circle))
LINE 11 – COORDINATES	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 12 – WIDTH/RADIUS	_(Width or Radius)
LINE 13 – LOWER	_ (Lower Altitude of Designated Area to Nearest 100 Feet or Ground Level)
LINE 14 – UPPER	_ (Upper Altitude of Designated Area to Nearest 100 Feet)
LINE 15 – CONTACT	_(Call Sign of Control Agency)
LINE 16 – PRIMARY	(Primary Frequency or Frequency Designator)

<sup>\*\*</sup>Continued on next page.

# TITLE: AIRSPACE CONTROL MEANS REQUEST [ACMREQ] (CONTINUED) REPORT NUMBER: A025 {USMTF # F658}

LINE 17 – SECONDARY	(Secondary Frequency or Frequency Designator)
LINE 18 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 19 – AUTHENTICATION	(Report Authentication)

#### TITLE: AIRSPACE CONTROL ORDER [ACO]

REPORT NUMBER: A030 {USMTF # F756}

GENERAL INSTRUCTIONS: Use to provide specific detailed orders for airspace management from a higher command to subordinate units. Reference: FM 100-103-2.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – AIRSPACE	(Type of Airspace)
LINE 4 – NUMBER	(Name or Serial Number of Area)
LINE 5 – FROM	(DTG Area to be Established)
LINE 6 – UNTIL	(DTG Area to be Disestablished)
LINE 7 – ACTION	(Type Action: ESTABLISH or CANCEL)
LINE 8 – SERIAL NUMBER	(ACO Serial Number)
LINE 9 – AREA	(Description of the Area to be Defined (Boundary or Circle))
LINE 10 – COORDINATES	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 11 – WIDTH/RADIUS	_ (Width or Radius)
LINE 12 – LOWER	(Lower Altitude of Designated Area to Nearest 100 Feet or Ground Level)
LINE 13 – UPPER	(Upper Altitude of Designated Area to Nearest 100 Feet)
LINE 14 – CONTACT	_ (Call Sign of Control Agency)
LINE 15 – PRIMARY	(Primary Frequency or Frequency Designator)
LINE 16 – SECONDARY**Continued on next page.	(Secondary Frequency or Frequency Designator)

# TITLE: AIRSPACE CONTROL ORDER [ACO] (CONTINUED) REPORT NUMBER: A030 {USMTF # F756}

LINE 17 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 18 – AUTHENTICATION	(Report Authentication)

#### TITLE: AMMUNITION FIRE UNIT-AMMUNITION STATUS [AFU.AMS]

REPORT NUMBER: A035 {USMTF # B230}

GENERAL INSTRUCTIONS: Use to report ammunition status periodically or when requested. Reference: FM 6-20-30 and FM 6-20-40.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – PLAN	_ (Fire Plan Designation)
LINE 4 – AMMO	_ (Projectile Type and Quantity)
LINE 5 – AMMO	_ (Projectile Type and Quantity)
LINE 6 – AMMO	_ (Projectile Type and Quantity)
LINE 7 – AMMO	_ (Projectile Type and Quantity)
LINE 8 – AMMO	_ (Projectile Type and Quantity)
LINE 9 – AMMO	_ (Projectile Type and Quantity)
LINE 10 – AMMO	_ (Propellant Type and Quantity)
LINE 11 – AMMO	_ (Propellant Type and Quantity)
LINE 12 – AMMO	_ (Propellant Type and Quantity)
LINE 13 – AMMO	_ (Propellant Type and Quantity)
LINE 14 – AMMO	_ (Propellant Type and Quantity)
LINE 15 – AMMO	_ (Propellant Type and Quantity)
LINE 16 – AMMO	_ (Propellant Type and Quantity)
LINE 17 – FUZE	_ (Fuze Type and Quantity)
LINE 18 – FUZE	_ (Fuze Type and Quantity)
LINE 19 – FUZE	_ (Fuze Type and Quantity)
LINE 20 – FUZE	_ (Fuze Type and Quantity)
LINE 21 – FUZE	_ (Fuze Type and Quantity)
**Continued on next page.	

# TITLE: AMMUNITION FIRE UNIT-AMMUNITION STATUS [AFU.AMS] (CONTINUED) REPORT NUMBER: A035 $\{USMTF \# B230\}$

LINE 22 – WARHEAD	(Warhead Mark Number, Nuclear Weapon Model Y Number)
LINE 23 – NUCLEAR WEAPON QTY	(Nuclear Weapons Quantity)
LINE 24 – NUCLEAR WEAPON QTY	(Nuclear Weapons Quantity)
LINE 25 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 26 – AUTHENTICATION	(Report Authentication)

# TITLE: AMMUNITION FIRE UNIT-AMMUNITION SUPPLY RATE [AFU.ASR]

REPORT NUMBER: A040 {USMTF # F231}

GENERAL INSTRUCTIONS: Use (1) to report the required supply rate, (2) to establish the controlled supply rate, and (3) to update the amount of expended ammunition in relation to the controlled supply rate. Reference: FM 6-20-30 and FM 6-20-40.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – POI	(Primary Option Indicator. Enter ADD, AMEND, or CANCEL)
LINE 4 – PLAN	(Fire Plan Designation)
LINE 5 – WEAPON	(Surface-to-Surface Weapon Type)
LINE 6 – REQUIRED	(Projectile Type and Required Supply Rate)
LINE 7 – REQUIRED	(Projectile Type and Required Supply Rate)
LINE 8 – REQUIRED	(Projectile Type and Required Supply Rate)
LINE 9 – REQUIRED	(Projectile Type and Required Supply Rate)
LINE 10 – REQUIRED	(Projectile Type and Required Supply Rate)
LINE 11 – REQUIRED	(Projectile Type and Required Supply Rate)
LINE 12 – CONTROLLED	(Projectile Type and Controlled Supply Rate)
LINE 13 – CONTROLLED	(Projectile Type and Controlled Supply Rate)
LINE 14 – CONTROLLED	(Projectile Type and Controlled Supply Rate)
**Continued on next page.	(Projectile Type and Controlled Supply Rate)

# TITLE: AMMUNITION FIRE UNIT-AMMUNITION SUPPLY RATE [AFU.ASR] (CONTINUED)

REPORT NUMBER: A040 {USMTF # F231}

LINE 16 – CONTROLLED	(Projectile Type and Controlled Supply Rate)
LINE 17 – CONTROLLED	(Projectile Type and Controlled Supply Rate)
LINE 18 – EXPENDED	_ (Projectile Type and Ammunition Expended)
LINE 19 – EXPENDED	_ (Projectile Type and Ammunition Expended)
LINE 20 – EXPENDED	_ (Projectile Type and Ammunition Expended)
LINE 21 – EXPENDED	_ (Projectile Type and Ammunition Expended)
LINE 22 – EXPENDED	_ (Projectile Type and Ammunition Expended)
LINE 23 – EXPENDED	_ (Projectile Type and Ammunition Expended)
LINE 24 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 25 – AUTHENTICATION	(Report Authentication)

## TITLE: AMMUNITION FIRE UNIT-DEPLOYMENT COMMAND [AFU.DCMD]

REPORT NUMBER: A045 {USMTF # A261}

GENERAL INSTRUCTIONS: Use to exchange battalion/regiment missions and assignments and changes thereto, preplanned fire position areas, and movement orders for battalion/regiment or fire units. Reference: FM 6-20-30 and FM 6-20-40.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – POI	(Primary Option Indicator. Enter ADD, AMEND, or CANCEL)
LINE 4 – PLAN	(Fire Plan Designation)
LINE 5 – WEAPON	(Surface-to-Surface Weapon Type)
LINE 6 – MISSION	(Mission of the Fire Unit)
LINE 7 – ZOR	(Zone of Responsibility of the Fire Unit)
LINE 8 – TIME OF MISSION	(DTG the Mission Assignment is Effective)
LINE 9 – TIME MISSION ENDS	(DTG the Mission Assignment End)
LINE 10 – SUPPORT DESIGNATOR	(Use When the Mission Assigned in Line 6 is DS, GS, or GSR. Enter the Battery/Company Designator (if Appropriate) Followed by the Battalion Designator; Followed by the Brigade/Division Designator of the Supported Unit; Followed by the Designator of the Corps or Echelon Above Corps Being Supported)
LINE 11 – UTM GZ	(Enter the UTM Grid Zone and 100-KM Square Identification)

<sup>\*\*</sup>Continued on next page.

# TITLE: AMMUNITION FIRE UNIT-DEPLOYMENT COMMAND [AFU.DCMD] (CONTINUED)

REPORT NUMBER: A045 {USMTF # A261}

LINES 12 – 21 UTM	(Number of the Point Followed by the UTM 1-Meter Easting and Northing of Each Point Used to Delineate the Battery Position Area)
LINE 13 – AZ OF FIRE	_ (For FA Units, Enter the Azimuth of Fire of the Unit in Line 2. Not Used for (NSF) Units)
LINE 14 – DTG MVT OF FIRE UNIT	(DTG and Time Zone Movement the Fire Unit in Line 2 Will Begin)
LINE 15 – DTG MVT COMPLETE	(DTG and Time Zone the Fire Unit in Line 2 is to Close (Complete Movement) Into the New Position Area)
LINE 16 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 17 – AUTHENTICATION	_ (Report Authentication)

### TITLE: AMMUNITION FIRE UNIT-FIRE STATUS [AFU.FUS]

REPORT NUMBER: A050 {USMTF # B220}

GENERAL INSTRUCTIONS: Use to provide information on the friendly fire unit situation for making tactical fire direction decisions. Reference: FM 6-20-30 and FM 6-20-40.

(DTG)
(Unit Making Report)
(Primary Option Indicator. Enter ADD, AMEND, or CANCEL)
(Fire Plan Designation)
(Fire Unit Status)
(Expected DTG Return to Operation)
(Number of Weapons, Surface-to-Surface Weapon Type)
(Artillery Weapon Model Number)
(Unit Response DTG in Minutes)
(UTM Grid Zone and 100-KM Square)
(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
(Azimuth of Fire in Mils)
(Minimum Range in Meters)
(Munitions Range Limitation Designator and Maximum Range in Meters)

<sup>\*\*</sup>Continued on next page.

# TITLE: AMMUNITION FIRE UNIT-FIRE STATUS [AFU.FUS] (CONTINUED) REPORT NUMBER: A050 {USMTF # B220}

LINE 15 – MAX	(Munitions Range Limitation Designator and Maximum Range in Meters)
LINE 16 – MAX	_ (Munitions Range Limitation Designator and Maximum Range in Meters)
LINE 17 – MAX	(Munitions Range Limitation Designator and Maximum Range in Meters)
LINE 18 – MAX	(Munitions Range Limitation Designator and Maximum Range in Meters)
LINE 19 – MAX	_ (Munitions Range Limitation Designator and Maximum Range in Meters)
LINE 20 – MAX	(Munitions Range Limitation Designator and Maximum Range in Meters)
LINE 21 – MAX RATE	(Maximum Rate of Fire in Rounds per Weapon per Minute)
LINE 22 – SUSTAIN	(Sustained Rate of Fire in Rounds per Weapon per Minute)
LINE 23 – AUTHORIZED	_ (Fire Unit Authorized Ammunition Indicator)
LINE 24 – AUTHORIZED	_ (Fire Unit Authorized Ammunition Indicator)

### TITLE: AMMUNITION FIRE UNIT-FIRE STATUS [AFU.FUS] (CONTINUED)

REPORT NUMBER: A050 {USMTF # B220}

LINE 25 – LEFT LIMIT	_ (Azimuth of Left Traverse Limit in Mils)
LINE 26 – RIGHT LIMIT	_ (Azimuth of Right Traverse Limit in Mils)
LINE 27 – MISSION	_ (Fire Unit Mission)
LINE 28 – ZONE OF FIRE	_(Zone of Fire (Responsibility))
LINE 29 – SUPPORTING	_ (Battery/Company, Battalion/ Regiment, and Regiment/ Brigade/Division Designators/Corps or Echelon Above Corps)
LINE 30 – REINFORCING	_ (Battalion/Regiment and Regiment/Brigade/Division Designators)
LINE 31 – EXPOSURE	_ (Nuclear Radiation Exposure Status)
LINE 32 – NVC	_ (Nuclear Vulnerability Category)
LINE 33 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
**Repeat lines 1 through 33 if required. Assign sequential line numbers to succeeding iterations; for example, first iteration 1 through 33; second iteration, 1a through 33a, and so on.	
LINE 34 – AUTHENTICATION	_(Report Authentication)

### TITLE: AMMUNITION FIRE UNIT-FIRING SITE DATA [AFU.FSD]

REPORT NUMBER: A055 {USMTF # B280}

GENERAL INSTRUCTIONS: Use to establish and exchange dispersed firing site data for individual cannon, rocket, or missile weapons for the purpose of making tactical fire direction decisions. Reference: FM 6-20-30 and FM 6-20-40.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – POI	(Primary Option Indicator. Enter ADD, AMEND, or CANCEL)
LINE 4 – PLAN	(Fire Plan Designation)
LINE 5 – ZONE	(UTM Grid Zone and 100-KM Square)
LINE 6 – POSITION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 7 – UTM	(UTM 1-Meter Easting, UTM 1-Meter Northing, and Altitude in Meters)
LINE 8 – RESPONSE	(Firing Site Response Time)
LINE 9 – HE	(Number of High-Explosive Warheads)
LINE 10 – ICM	(Number of Dual Purpose ICM Warheads)
LINE 11 – MISSILE ASSEMBLIES	(Number of Main Missile Assemblies)
LINE 12 – POSTURE	(Firing Site Response Posture)
LINE 13 – STATUS	(Fire Unit Status)
LINE 14 – RETURN TO OPERATION	(Expected Time, Return to Operation)
LINE 15 – RADIATION STATUS	(Nuclear Radiation Exposure Status)
**Continued on next page.	Status)

# TITLE: AMMUNITION FIRE UNIT-FIRING SITE DATA [AFU.FSD] (CONTINUED) REPORT NUMBER: A055 {USMTF # B280}

LINE 16 – NVC	(Nuclear Vulnerability Category)
LINE 17 – WARHEAD UPLOADED	(Warhead Type on Launcher)
LINE 18 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
**Repeat lines 5 through 18 up to four iterations if succeeding iterations; for example, first iteration, 5 iteration, 33 through 46; and so on.	1 0 1
I INF 19 _ AUTHENTICATION	(Report Authentication)

### TITLE: AMMUNITION FIRE UNIT-MISSION FIRED REPORT [AFU.MFR]

REPORT NUMBER: A060 {USMTF # C241}

GENERAL INSTRUCTIONS: Use to provide target information, ammunition expenditure, and target disposition following engagement of a target. Reference: FM 6-20-30, FM 6-20-40, and FM 6-71.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – TARGET NO.	(Fire Support Target Number)
LINE 4 – ZONE	(UTM Grid Zone and 100-KM Square)
LINE 5 – GRID	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 6 – TARGET ELEMENTS	(Number of Target Elements)
LINE 7 – TARGET TYPE	(Target Type, Subtype, and Degree of Personnel Protection)
LINE 8 – RADIUS	(Target Radius in Meters)
LINE 9 – LENGTH	(Target Length in Meters)
LINE 10 – WIDTH	(Target Width in Meters)
LINE 11 – ATTITUDE	(Attitude in Mils)
LINE 12 – CREDIBILITY	(Target Acquisition Agency)
LINE 13 – TRA	(Target Report Accuracy)
LINE 14 – RELIABILITY	(Evaluation of Reliability)
LINE 15 – NO. TEC	(Number of Target Element Casualties)
LINE 16 – TARGET DISPOSITION	(Fire Support Target Disposition)
LINE 17 – SHIP CALL SIGN	(Ship Call Sign(s))
**Continued on next page.	

# TITLE: AMMUNITION FIRE UNIT-MISSION FIRED REPORT [AFU.MFR] (CONTINUED) REPORT NUMBER: A060 {USMTF # C241}

LINE 18 – NO. RDS	(Number of Rounds Expended, Followed by Projectile Type, Followed by Fuze Type)
LINE 19 – UNIT	Company, Battalion/Regiment, and Regiment/Brigade/Division Designators)
LINE 20 – NO. RDS	(Number of Rounds Expended, Followed by Projectile Type, Followed by Fuze Type)
LINE 21 – UNIT	Company, Battalion/Regiment, and Regiment/Brigade/Division Designators)
LINE 22 – NO. RDS	(Number of Rounds Expended, Followed by Projectile Type, Followed by Fuze Type)
LINE 23 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 24 – AUTHENTICATION	(Report Authentication)

# TITLE: ARTILLERY TARGET INTELLIGENCE-ARTILLERY TARGET REPORT [ATI.ATRI]

REPORT NUMBER: A070 {USMTF # C281}

GENERAL INSTRUCTIONS: Use to exchange artillery target information among fire support agencies. Reference: FM 6-20-30 and FM 6-20-40.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – POI	(Primary Option Indicator. Enter ADD, AMEND, or CANCEL)
LINE 4 – TARGET NO.	(Fire Support Target Number)
LINE 5 – EFFECTS	(Effects (Percent Damage) Required)
LINE 6 – ZONE	(UTM Grid Zone and 100-KM Square)
LINE 7 – GRID	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 8 – TARGET ELEMENTS	(Number of Target Elements)
LINE 9 – TARGET	(Target Type and Subtype, and Degree of Personnel Protection)
LINE 10 – RADIUS	(Target Radius in Meters)
LINE 11 – LENGTH	(Target Length in Meters)
LINE 12 – WIDTH	(Target Width in Meters)
LINE 13 – ATTITUDE	(Attitude in Mils)
LINE 14 – CREDIBILITY	(Target Acquisition Agency)
LINE 15 – TARGET ACCURACY	(Target Report Accuracy in Meters)
LINE 16 – RELIABILITY	(Evaluation of Reliability)
LINE 17 – PERMANENCE	(Target Permanence)
**Continued on next page.	

# TITLE: ARTILLERY TARGET INTELLIGENCE-ARTILLERY TARGET REPORT [ATI.ATRI] (CONTINUED) REPORT NUMBER: A070 {USMTF # C281}

LINE 18 – TARGET STATUS	(Mission Fired Indicator or Confirmed Target Indicator)
LINE 19 – NUCLEAR	(Target of Nuclear Interest Indicator)
LINE 20 – MASK	(Personnel Clothing and Mask Indicator)
LINE 21 – PROFICIENCY	(Enemy NBC Proficiency Level)
LINE 22 – VEGETATION	(Target Vegetation)
LINE 23 – CASUALTIES	(Number of Target Element Casualties)
LINE 24 – TGT DISPOSITION	_ (Fire Support Target Disposition)
LINE 25 – CATEGORY	(Information Request Category)
LINE 26 – SRI	(Standing Request for Artillery Target Information Number)
LINE 27 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 28 – AUTHENTICATION	(Report Authentication)

# **TITLE: ARTILLERY TARGET INTELLIGENCE-TARGET CRITERIA [ATI.TCRIT]**REPORT NUMBER: A075 {USMTF # D281}

GENERAL INSTRUCTIONS: Use to disseminate the commander's established targeting criteria. Reference: FM 6-20-30 and FM 6-20-40.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – POI	(Primary Option Indicator. Enter ADD, AMEND, or CANCEL)
LINE 4 – REQUEST	(Request Number, Target Criteria)
LINE 5 – ZONE ONE	(Zone of Fire (Responsibility))
LINE 6 – ZONE TWO(OR)	(Zone of Fire (Responsibility))
LINE 7 – GRID ZONE	(UTM Grid Zone and 100-KM Square)
LINE 8 – QUADRANGLE	(UTM 1-Meter Easting and UTM 1-Meter Northing)
LINE 9 – UTM	(UTM 1-Meter Easting and UTM 1-Meter Northing)
LINE 10 – WIDTH(OR)	(Search Zone Width in Meters)
LINE 11 – CIRCLE	(UTM 1-Meter Easting and UTM 1-Meter Northing)
LINE 12 – RADIUS(OR)	(Circular Radius in Meters)
LINE 13 – FLOT DISTANCE	(Minimum Distance)
LINE 14 – MAX	(Maximum Distance)
LINE 15 – FORMAT	(Output Report Category)
LINE 16 – TARGET TYPE	(Target Type and Subtype)
**Continued on next page.	

# TITLE: ARTILLERY TARGET INTELLIGENCE-TARGET CRITERIA [ATI.TCRIT] (CONTINUED)

REPORT NUMBER: A075 {USMTF # D281}

LINE 17 – PROTECTION	_ (Degree of Personnel Protection)
LINE 18 – PERMANENCE	_(Target Permanence)
LINE 19 – LOWER STRENGTH	_ (Lower Strength Limit)
LINE 20 – UPPER STRENGTH	_ (Upper Strength Limit)
LINE 21 – LOWER SIZE	_ (Lower Length Limit in Meters)
LINE 22 – LOWER WIDTH	_ (Lower Width Limit in Meters)
LINE 23 – UPPER SIZE	_ (Upper Length Limit in Meters)
LINE 24 – UPPER WIDTH	_ (Upper Width Limit in Meters)
LINE 25 – ACCURACY	_(Target Report Accuracy in Meters)
LINE 26 – RELIABILITY	_ (Evaluation of Reliability)
LINE 27 – NARRATIVE	_ (Free Text for Additional Information Required for Clarification of Report)
LINE 28 – AUTHENTICATION	(Report Authentication)

### TITLE: ASSET/MULTIPLE ASSET STATUS REPORT [ASTSTATREP]

REPORT NUMBER: A080

GENERAL INSTRUCTIONS: Use to convey the status of the unit's intelligence collectors. Send every four hours or upon loss to enemy or loss of contact with an asset. Send over the O&I net with PRIORITY precedence. Reference: FM 34-3.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – T/O	(Task Organization of Intelligence Collectors)
LINE 4 – COLLECTOR	(Collector by Team/System; Collectors by Type and Team/System)
LINE 5 – GRID	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator or NO CHANGE)
LINE 6 – ACTIVITY	(Brief Summary of Activity)
LINE 7 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 8 – AUTHENTICATION	(Report Authentication)

# TITLE: AVIATION (ARMY ROTARY WING) MISSION/SUPPORT REQUEST [AVIAREQ] REPORT NUMBER: A085

GENERAL INSTRUCTIONS: Use to request Army aviation units for support. Send from subordinate units to division/corps aviation cell at the main command post. Reference: FM 1-100 and FM 1-114.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – ASSETS	(Assets Required)
EXAMPLE: Three (3) CH-47s	
LINE 4 – PURPOSE	(Purpose)
EXAMPLE: Emergency Logistical Resupply of Class IV at BP 53	
LINE 5 – PRIORITY	(Priority)
LINE 6 – DTG and GRID of PZ	(DTG and Location of Pickup Zone, include marking system, frequency and call sign of unit at the PZ)
LINE 7 – DTG and GRID of LZ	(DTG and Location of Loading Zone, include marking system, frequency and call sign of unit at the LZ)
LINE 8 – A2C2	(A2C2 Route and Information (Ingress/Egress Route))
LINE 9 – ENEMY ADA	(Probability of Enemy ADA)
LINE 10 – TARGET	(Target Location and Information for Planning)
LINE 11 – LOAD	(Estimated Load Requirements (Slings/Type of Ammunition))
LINE 12 – POC	(POC of Requesting Unit for Coordination)
LINE 13 – POC AT PZ/LD	(POC at Pickup Zone or LD)
LINE 14 – POC AT LZ	(Unit Requesting POC at LZ)
**Continued on next page.	

# TITLE: AVIATION (ARMY ROTARY WING) MISSION/SUPPORT REQUEST [AVIAREQ] (CONTINUED)

**REPORT NUMBER: A085** 

LINE 15 – FARP	(Suggested FARP Locations Within Supported Area)
LINE 16 – REMARKS	(Remarks with Safety Risk Assessment)
LINE 17 – WEATHER	(Aviation Weather Forecast Within Supported Areas)
LINE 18 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 19 – AUTHENTICATION	(Report Authentication)

### TITLE: BASIC WIND DATA MESSAGE [BWD]

REPORT NUMBER: B001 {USMTF # C508}

GENERAL INSTRUCTIONS: Use to report wind direction and speed in 2,000 meter increments from the surface of the earth to an altitude of 30,000 meters. Reference: FM 34-81.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – TIME OF MEASUREMENT	(DTG of Measurement)
LINE 4 – AREA	(Area of Validity)
LINE 5 – LAYER MIKE	(Layer Indicator, Downwind Direction in Degrees True, and Wind Speed in Kilometers per Hour or Knots)
LINE 6 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 7 – AUTHENTICATION	(Report Authentication)

### TITLE: BATTLE DAMAGE ASSESSMENT REPORT [BDAREP]

REPORT NUMBER: B005 {USMTF # C104}

GENERAL INSTRUCTIONS: Use to provide a timely and accurate estimate of damage resulting from the application of military force, either lethal or non-lethal, against a predetermined objective. Reference: FM 9-43-1.

LINE 1 – DATE AND TIME	_ (DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – NAME	_ (Target or Installation Name)
LINE 4 – COUNTRY CODE	_ (Two-Letter Country Code)
LINE 5 – BEN	_ (Basic Encyclopedia Number, NA or UNKNOWN)
LINE 6 – LOCATION	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 7 – TM REF	_ (Target Material Reference)
LINE 8 – PAGE NO	_ (Page or Sheet Number)
LINE 9 – COLLECTION DATE/TIME	_ (IMINT Collection DTG)
LINE 10 – TYPE	_ (Type of IMINT)
LINE 11 – QUALITY	_ (Image Quality – GOOD/FAIR/POOR)
LINE 12 – ANGLE	_ (Viewing Angle – VERTICAL or OBLIQUE)
LINE 13 – TOT	_ (Time Over Target for Attack DTG)
LINE 14 – DELIVERY SYSTEM	_ (Number and Type of Delivery System)
LINE 15 – WEAPONS	_ (Number and Type of Weapons and Fusing)
LINE 16 – AIM POINT NAME	_ (Name or Description of Target Element)

\*\*Continued on next page.

# TITLE: BATTLE DAMAGE ASSESSMENT REPORT [BDAREP] (CONTINUED) REPORT NUMBER: B005 {USMTF # C104}

LINE 17 – LOCATION \_\_\_\_\_\_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator) \*\*Repeat lines 13 through 17 for multiple missions or sets of mission data. Assign sequential lines to succeeding iterations; for example, first iteration 13 through 17; second iteration 13a through 17a; third iteration 13b through 17b; and so on. LINE 18 – BDA ANALYSIS \_\_\_\_\_\_ (Narrative of Target Damage and Munitions Effects to Include: Element Name, Grid Reference, Physical Damage, Confidence Level, and Whether Reattack is Required) LINE 19 – NARRATIVE (Free Text for Additional Information Required for Clarification of Report) LINE 20 – AUTHENTICATION \_\_\_\_\_\_ (Report Authentication)

## TITLE: BED AVAILABILITY AND ELEMENT STATUS [BEDAVAIL]

REPORT NUMBER: B010 {USMTF # B913}

GENERAL INSTRUCTIONS: Use to report bed availability and medical treatment element (MTE) status when MEDSITREP record message is not or can not be used. Reference: FM 8-10-5.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – ELEMENT	(Name or Designator of the Reporting Element)
LINE 4 – TOTAL OPERATIONAL	(Total Number of Beds That Are Operational)
LINE 5 – MEDICAL OPERATIONAL	(Number of Medical (MM) Beds Operational)
LINE 6 – PSYCHIATRIC OPERATIONAL	(Number of Psychiatric (MP) Beds Operational)
LINE 7 – GENERAL OPERATIONAL	(Number of General Surgeries (SS) Beds Operational)
LINE 8 – ORTHOPEDIC OPERATIONAL	(Number of Orthopedic (SO) Beds Operational)
LINE 9 – BURN OPERATIONAL	(Number of Burn (SB) Beds Operational)
LINE 10 – SPINAL CORD OPERATIONAL	(Number of Spinal Cord (SC) Injury Beds Operational)
LINE 11 – OB/GYN OPERATIONAL	(Number of OB/GYN (SG) Beds Operational)
LINE 12 – PEDIATRIC OPERATIONAL	(Number of Pediatric (MC) Beds Operational)
LINE 13 – NEURO OPERATIONAL	(Number of Neurosurgery (SSN) Beds Operational)
LINE 14 – ORAL OPERATIONAL	(Number of Oral/Maxillofacial (SSM) Operational)

# **TITLE: BED AVAILABILITY AND ELEMENT STATUS [BEDAVAIL] (CONTINUED)**REPORT NUMBER: B010 {USMTF # B913}

LINE 15 – OPHTHALMOLOGY OPERATIONAL	_ (Number of Ophthalmology (SSO) Beds Operational)
LINE 16 – THORACIC OPERATIONAL	_ (Number of Thoracic Surgery (SSC) Beds Operational)
**Use lines 13 through 16 to report the number of operational beds in so Include these numbers in line 6.	elected surgical sub-specialties.
LINE 17 – AVAILABLE TOTAL	_ (Total Number of Available Beds)
LINE 18 – AVAILABLE MEDICAL	_ (Number of Medical (MM) Beds Available)
LINE 19 – AVAILABLE PSYCHIATRIC	_ (Number of Psychiatric (MP) Beds Available)
LINE 20 – AVAILABLE GENERAL	_ (Number of General Surgery (SS) Beds Available)
LINE 21 – AVAILABLE ORTHOPEDIC	_ (Number of Orthopedic (SO) Beds Available)
LINE 22 – AVAILABLE BURN	_ (Number of Burn (SB) Beds Available)
LINE 23 – AVAILABLE SPINAL CORD	_ (Number of Spinal Cord (SC) Injury Beds Available)
LINE 24 – AVAILABLE OB/GYN	_ (Number of OB/GYN (SG) Beds Available)
LINE 25 – AVAILABLE PEDIATRIC	_ (Number of Pediatric (MC) Beds Available)
**Use lines 17 through 25 to report the number of available beds for patients at the reporting medical element.	
LINE 26 – AVAILABLE NEURO	_ (Number of Neurosurgery (SSN) Available)
LINE 27 – AVAILABLE ORAL	_ (Number of Oral/Maxillofacial (SSM) Beds Available)

<sup>\*\*</sup>Continued on next page.

# **TITLE: BED AVAILABILITY AND ELEMENT STATUS [BEDAVAIL] (CONTINUED)**REPORT NUMBER: B010 {USMTF # B913}

LINE 28 – AVAILABLE OPHTHALMOLOGY	(Number of Ophthalmology (SSO) Beds Available)
LINE 29 – AVAILABLE THORACIC	(Number of Thoracic Surgery (SSC) Beds Available)
**Use lines 26 through 29 to report the number of available beds in Include these numbers in line 19.	selected surgical sub-specialties.
LINE 30 – SUITES	(Number of Operating Suites That Are Operational)
LINE 31 – BACKLOG	(Number of Hours Surgical Backlog)
LINE 32 – OVERFLOW	(Number of Overflow/Holding Beds Available)
LINE 33 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
**Use lines 30 through 33 to provide additional information concer workload, and other amplifying data.	ning medical element status,
**Repeat lines 3 through 33 for multiple missions or sets of mission to succeeding iterations; for example, first iteration 11 through 15; siteration 11b through 15b; and so on.	
LINE 34 – AUTHENTICATION	(Report Authentication)

### TITLE: BED DESIGNATIONS [BEDDESIG]

REPORT NUMBER: B015 {USMTF # A913}

GENERAL INSTRUCTIONS: Use to report bed availability and medical treatment element (MTE) status when the MEDREGREP record message can not be used. Reference: FM 8-10-5.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – EVAC FROM	(Name or Designator of MTE From Which to Move/Evacuate Patients)
LINE 4 – PICKUP	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of PICKUP or Location of MTE From Which Evacuated. Report Only if Other Than Fixed-Wing Aeromedical Evacuation (AE) Will be Used and Transporting Agency May Not Know the PICKUP Location)
LINE 5 – EVAC TO	(Name or Designator of Destination MTE)
LINE 6 – DELIVERY	(Delivery Location or Location of Destination MTE, UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 7 – NO. MEDICAL (MM)	(Number of MM Beds Assigned to Patients at Destination MTE)
LINE 8 – NO. PSYCHIATRIC (MP)	(Number of MP Beds Assigned to Patients at Destination MTE)
LINE 9 – NO. SURGERY (SS)	(Number of SS Beds Assigned to Patients at Destination MTE)
LINE 10 – NO. ORTHOPEDIC (SO)	(Number of SO Beds Assigned to Patients at Destination MTE)
LINE 11 – NO. BURN (SB)	(Number of SB Beds Assigned to Patients at Destination MTE)

<sup>\*\*</sup>Continued on next page.

# **TITLE: BED DESIGNATIONS [BEDDESIG] (CONTINUED)**REPORT NUMBER: B015 {USMTF # A913}

LINE 12 – NO. SPINAL CORD (SC)	_ (Number of SC Beds Assigned to Patients at Destination MTE)
LINE 13 – NO. OB/GYN (SG)	_ (Number of SG Beds Assigned to Patients at Destination MTE)
LINE 14 – NO. PEDIATRIC (MC)	_ (Number of MC Beds Assigned to Patients at Destination MTE)
LINE 15 – TOTAL	_ (Total Number of Beds Assigned to Patients at Destination MTE)
LINE 16 – NO. NEURO (SSN)	_ (Number of SSN Beds Assigned to Patients at Destination MTE)
LINE 17 – NO. MAXILLO (SSM)	_ (Number of SSM Beds Assigned to Patients at Destination MTE)
LINE 18 – NO. OPHTHALMOLOGY (SSO)	_ (Number of SSO Beds Assigned to Patients at Destination MTE)
LINE 19 – NO. THORACIC (SSC)	_ (Number of SSC Beds Assigned to Patients at Destination MTE)
**Use lines 16 through 19 to report the number of beds assigned to patients in selected surgical subspecialties. Include these numbers in line 8.	
LINE 20 – CATEGORY	_ (Number of Special Category Patients (Other Than Active Duty US Armed Forces) Assigned Beds at Destination MTE by Medical Specialty Category (EXAMPLE: 2 French Nationals in Category SO. The Number of Patients Reported is Also Included in Lines 6 to 14))
LINE 21 – NARRATIVE	_ (Free Text for Additional Information Required for
**Continued on next page.	Clarification of Report)

### TITLE: BED DESIGNATIONS [BEDDESIG] (CONTINUED)

REPORT NUMBER: B015 {USMTF # A913}

\*\*Repeat lines 3 through 21 for multiple missions or sets of mission data. Assign sequential line numbers to succeeding iterations; for example, first iteration 3 through 21; second iteration 3a through 21a; third iteration 3b through 21b; and so on.

LINE 22 – AUTHENTICATION \_\_\_\_\_\_ (Report Authentication)

<sup>\*\*</sup>Use lines 20 through 22 to provide additional medical information and other amplifying data.

**TITLE: BED REQUEST [BEDREQ]**REPORT NUMBER: B020 {USMTF # C913}

GENERAL INSTRUCTIONS: Use to request beds for patients when the medical group record can not be used. Reference: FM 8-10-5.

(DTG)
(Unit Making Report)
(Name or Designator of Requesting Element With Patients Requiring Beds)
(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator. Report Only on First Report or Upon Relocation)
(Number of Litter (After PATIENTS), Ambulatory (After HYPHEN), and All (After TOTAL) Patients Requiring Beds)
(Number of Litter (After MM), Ambulatory (After HYPHEN), and All (After TOTAL) MM Requiring Beds)
(Number of Litter (After MP), Ambulatory (After HYPHEN), and All (After TOTAL) MP Requiring Beds)
(Number of Litter (After SS), Ambulatory (After HYPHEN), and All (After TOTAL) SS Requiring Beds)
(Number of Litter (After SO), Ambulatory (After HYPHEN), and All (After TOTAL) SO Requiring Beds)

\*\*Continued on next page.

### TITLE: BED REQUEST [BEDREQ] (CONTINUED)

REPORT NUMBER: B020 {USMTF # C913} LINE 10 – BURN (SB) \_\_\_\_\_\_HYPHEN \_\_\_\_\_ TOTAL \_\_\_\_\_ (Number of Litter (After SB), Ambulatory (After HYPHEN), and All (After TOTAL) SB Requiring Beds) LINE 11 – SPINAL CORD (SC) \_\_\_HYPHEN \_\_\_\_ TOTAL \_\_\_\_ (Number of Litter (After SC), Ambulatory (After HYPHEN), and All (After TOTAL) SC Requiring Beds) LINE 12 – OB/GYN (SG) \_\_\_\_\_HYPHEN \_\_\_\_ TOTAL \_\_\_\_ (Number of Litter (After SG), Ambulatory (After HYPHEN), and All (After TOTAL) SG Requiring Beds) LINE 13 – PEDIATRIC (MC) \_\_\_\_\_ HYPHEN \_\_\_\_ TOTAL \_\_\_\_ (Number of Litter (After MC), Ambulatory (After HYPHEN), and All (After TOTAL) MC Requiring Beds) LINE 14 – NEURO (SSN) \_\_\_\_\_HYPHEN \_\_\_\_ TOTAL \_\_\_\_ (Number of Litter (After SSN), Ambulatory (After HYPHEN), and All (After TOTAL) SSN Requiring Beds) LINE 15 – MAXILLO (SSM) \_\_\_\_\_HYPHEN \_\_\_\_\_ TOTAL \_\_\_\_\_ (Number of Litter (After SSM), Ambulatory (After HYPHEN), and All (After TOTAL) SSM Requiring Beds) LINE 16 - OPHTHAL (SSO) \_\_\_\_\_HYPHEN \_\_\_\_\_ TOTAL \_\_\_\_\_ (Number of Litter (After SSO), Ambulatory (After HYPHEN), and All (After TOTAL) SSO Requiring Beds) LINE 17 – THORACIC (SSC) \_\_\_\_\_HYPHEN \_\_\_\_\_ TOTAL \_\_\_\_\_ (Number of Litter (After SSC), Ambulatory (After HYPHEN), and All (After TOTAL) SSC Requiring Beds)

\*\*Use lines 14 through 17 to report the number of patients requiring beds in selected surgical subspecialties. Include these numbers in line 8. Assign sequential line numbers to succeeding iterations; for example, first iteration 14 through 16; second iteration 14a through 17a; third iteration 14b through 17b; and so on.

<sup>\*\*</sup>Continued on next page.

# **TITLE: BED REQUEST [BEDREQ] (CONTINUED)**REPORT NUMBER: B020 {USMTF # C913}

LINE 18 – CATEGORY	(Number of Special Category Patients (Other Than Active Duty US Armed Forces) Assigned Beds at Destination MTE by Medical Specialty Category (EXAMPLE: 2 French Nationals))	
LINE 19 – PICKUP	(Pickup Location in UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)	
LINE 20 – ONLOADHYPHEN Te	OTAL (Number of Litter (After ONLOAD), Ambulatory (After HYPHEN), and All (After TOTAL) Patients to be Picked Up)	
LINE 21 – EQUIPMENT	(Special Medical Equipment Required)	
LINE 22 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)	
**Repeat lines 19-22 as a group to identify patient pickup location and time available for movement when involving more than one location and time. Assign sequential line numbers to succeeding iterations; for example, first iteration 19 through 21; second iteration 19a through 21a; third iteration 19b through 21b; and so on.		
**Repeat lines 3 through 22 as a group for each MTE requ MTE. Assign sequential line numbers to succeeding iteration second iteration 2a through 22a; third iteration 2b through	ons; for example, first iteration 2 through 22;	
LINE 23 – AUTHENTICATION	(Report Authentication)	

### TITLE: BLOOD SHIPMENT REPORT [BLDSHIPREP]

REPORT NUMBER: B025 {USMTF # B911}

GENERAL INSTRUCTIONS: Use to report blood shipments. Reference: FM 8-10-5.		
LINE 1 – DATE AND TIME	_(DTG)	
LINE 2 – UNIT	_(Unit Making Report)	
LINE 3 – ACTIVITY	_ (Reporting Unit's Activity Code Letter: A = Joint Blood Program Office B= Area Joint Blood Program Office C = Armed Services Whole Blood Processing Laboratory D = Blood Donor Center E = Blood Products Depot F = Blood Transshipment Center G = Blood Supply Unit H = Medical Treatment Element I = Naval Vessel)	
LINE 4 – LOCATION	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)	
LINE 5 – RENDEZVOUS	_ (NAVAL VESSELS ONLY: UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator for Delivery of Blood Products)	
LINE 6 – ARRIVAL	_ (NAVAL VESSELS ONLY (Hospital Ship): Estimated DTG at the Projected Location)	
LINE 7 – PRODUCT	_ (Brevity Code Letter of Blood Product Being Shipped: J = Red Blood Cells K = Whole Blood L = Frozen Red Blood Cells M = Fresh Frozen Plasma N = Frozen Platelets)	
LINE 8 – O POSITIVE	_ (Number of Units)	
**Continued on next page.		

# TITLE: BLOOD SHIPMENT REPORT [BLDSHIPREP] (CONTINUED) REPORT NUMBER: B025 {USMTF # B911}

LINE 9 – O NEGATIVE	_ (Number of Units)
LINE 10 – A POSITIVE	_ (Number of Units)
LINE 11 – A NEGATIVE	_ (Number of Units)
LINE 12 – B POSITIVE	_ (Number of Units)
LINE 13 – B NEGATIVE	_ (Number of Units)
LINE 14 – AB POSITIVE	_ (Number of Units)
LINE 15 – AB NEGATIVE	_ (Number of Units)
LINE 16 – TOTAL	_ (Total Number of Units of Blood Product Being Shipped)
**Repeat lines 7 through 16 as a group when shipping more than one blood product. Assign sequential line numbers to succeeding iterations; for example, first iteration 7 through 16; second iteration 7a through 16a; third iteration 7b through 16b; and so on.	
LINE 17 – CONTROL	(Airbill Number or Transportation Control Number (TCN))
LINE 18 – MISSION	_ (Airline and Flight Number or Mission Number Assigned at the Shipment's Origin)
LINE 19 – ARRIVAL	_ (Estimated DTG of Shipment's Arrival at Destination)
LINE 20 – BOXES	_(Number of Boxes in Shipment)
LINE 21 – CONTACT	_ (Name of Shipper's Point of Contact)
LINE 22 – PHONE	_ (24-Hour Telephone Number of Shipper's Point of Contact)
LINE 23 – NARRATIVE	_ (Free Text for Additional Information Required for Clarification of Report)
LINE 24 – AUTHENTICATION	_(Report Authentication)

### TITLE: BULK PETROLEUM ALLOCATION [POLALOT]

REPORT NUMBER: B030 {USMTF # A860}

GENERAL INSTRUCTIONS: Use to allocate bulk petroleum products. 63-11.	Reference: FM 63-20 and FM	
LINE 1 – DATE AND TIME	(DTG)	
LINE 2 – UNIT	(Unit Making Report)	
LINE 3 – COMMAND	(Identifier of Component Command)	
LINE 4 – FUEL TYPE	(Type of Fuel Being Allocated)	
LINE 5 – ALLOCATION	(Quantity and Unit of Measurement for Fuel Allocated)	
LINE 6 – DELIVERY METHOD	(Method in Which POL is Delivered)	
LINE 7 – LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)	
**Repeat lines 3 through 7 to indicate the component command, fuel type, and quantity allocated. Assign sequential line numbers to succeeding iterations; for example, first iteration 3 through 7; second iteration 3a through 7a; third iteration 3b through 7b, and so on.		
LINE 8 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)	
LINE 9 – AUTHENTICATION	(Report Authentication)	

### TITLE: BULK PETROLEUM CONTINGENCY REPORT [REPOL]

REPORT NUMBER: B035 {USMTF # B876}

GENERAL INSTRUCTIONS: Use (1) to report loss of major bulk petroleum and (2) to request bulk petroleum products. Reference: FM 63-20 and FM 63-11.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – NAME	(Name of Damaged Facility)
LINE 4 – LEVEL	(Level of Damage)
LINE 5 – REPAIRS	(Estimated Date Repairs Will be Completed, DTG)
**Repeat lines 3 through 5 to report more than one faiterations; for example, first iteration 3 through 5; see through 5b; and so on.	
LINE 6 – ASSESSMENT	(Assessment of Impact of Damage)
LINE 7 – ACTIVITY	(Name of Activity Reporting Products on Hand)
LINE 8 – PRODUCT	(Type of Petroleum Product Being Reported)
LINE 9 – INVENT	(On-Hand Inventory of Product Thousands of Barrels (MBBLs))
LINE 10 – CAPACITY	(Storage Capacity in MBBLs)
LINE 11 – DAYS	(Days of Combat Support (DOS) for the Product)
**Repeat lines 7 through 11 to report more than one succeeding iterations; for example, first iteration 6 th iteration 6b through 10b; and so on.	
LINE 12 – TYPE	(Type of Petroleum Product)
LINE 13 – INVENT	(On-Hand Inventory in Thousands of Barrels (MBBLs))
**Continued on next page.	Thousands of Darrels (MBBLs))

# **TITLE: BULK PETROLEUM CONTINGENCY REPORT [REPOL] (CONTINUED)**REPORT NUMBER: B035 {USMTF # B876}

LINE 14 – CAPACITY	_ (Usable Storage Capacity in	
	MBBLs)	
LINE 15 – DAYS	_ (Days of Combat Support	
	(DOS) of Petroleum Products on Hand)	
**Repeat lines 12 through 15 to report more than one facility. Assign sequential line numbers to succeeding iterations; for example, first iteration 12 through 15; second iteration 12a through 15a; third iteration, 12b through 15b; and so on.		
LINE 16 – DISCHARGE PORT	(Name of Discharge Port Being Reported)	
LINE 17 – PRODUCT	(Type of Petroleum Product Being Reported)	
LINE 18 – BARRELS	(Quantity of Petroleum Product in Thousands of Barrels (MBBLs))	
LINE 19 – PERIOD	(Period in Which Delivery is Required)	
**Repeat lines 16 through 19 to report more than one facility. Assign sequential line numbers to succeeding iterations; for example, first iteration 16 through 19; second iteration 16a through 19a; third iteration 16b through 19b; and so on.		
LINE 20 – DAMAGED PORT	(Name of Damaged Port)	
LINE 21 – DAMAGE	(Level of Damage)	
LINE 22 – UNLOAD	_ (Unloading Capacity of Damaged Port in Thousands of	
	Barrels (MBBLs))	
**Repeat lines 20 through 22 to report more than one facility. Assign sequential line numbers to succeeding iterations; for example, first iteration 20 through 22; second iteration 20a through 22a; third iteration 20b through 22b; and so on.		
LINE 23 – NARRATIVE		
	Information Required for Clarification of Report)	
LINE 24 – AUTHENTICATION	(Report Authentication)	

### TITLE: BULK PETROLEUM REQUIREMENTS FORECAST [POLRQMT]

REPORT NUMBER: B040 {USMTF # D869}

63-11. LINE 1 – DATE AND TIME \_\_\_\_\_\_(DTG) LINE 2 – UNIT \_\_\_\_\_\_ (Unit Making Report) LINE 3 – STATUS \_\_\_\_\_\_ (Status of Bulk Fuel on Hand to Include Type, Gallons on Hand, ON HAND DAYS RECEIVED Days of Supply on Hand, and TYPE Gallons Received Since Last Reported) LINE 4 – FROM \_\_\_\_\_\_ (DTG Beginning of Period Covered by Requirement) LINE 5 – TO \_\_\_\_\_ (DTG End of Period Covered by Requirement) LINE 6 – RECEIVING UNIT\_\_\_\_\_ (Designation of the Receiving

GENERAL INSTRUCTIONS: Use to forecast bulk petroleum products. Reference: FM 63-20 and FM

\*\*Repeat lines 5 through 7 to indicate other locations, receiving unit designations, and specific requirements for the period shown in line 4. Assign sequential line numbers to succeeding iterations; for example, first iteration 5 through 7; second iteration 5a through 7a; third iteration 5b through 7b, and so on.

LINE 7 – LOCATION \_\_\_\_\_

(UTM or Six-Digit Grid

Zone Designator)

Coordinate With MGRS Grid

<sup>\*\*</sup>Continued on next page.

# TITLE: BULK PETROLEUM REQUIREMENTS FORECAST [POLRQMT] (CONTINUED) REPORT NUMBER: B040 {USMTF # D869}

LINE 8 – REQUIREMENT			(Bulk Fuel Requirement to Include Type, Quantity in Gallons, Transportation Mode Desired, and Priority)		
Т	YPE	QUANTITY	MODE	PRIORITY	
_					
_					
_					
LINE 9 – DAMA	GE				(Description of Damage to Bulk Petroleum Facilities and Equipment, to Include Changes in Previous Damage)
LINE 10 – NARR	RATIVI	Ξ			(Free Text for Additional Information Required for Clarification of Report)
LINE 11 – AUTH	IENTIC	CATION			(Report Authentication)

## TITLE: BULK CLASS III REQUEST/FORECAST [BKLIIIREQ]

REPORT NUMBER: B045

GENERAL INSTRUCTIONS: Use to report a periodic update or formal request of fuel unit requirements. Send as needed with ROUTINE precedence on A&L nets. Reference: FM 63-20 and FM 63-11.

LINE 1 – DATE AND TIME	_(DTG)	
LINE 2 – UNIT	_ (Unit Making	g Report)
LINE 3 – REQUEST	(Request or F DTG))	Forecast (Include
LINE 4 – FUEL TYPE	_ (Type Fuel)	a) Diesel b) MOGAS c) JP - 4 d) JP - 8
LINE 5 – QTY OH	_(Specify Gall	lons or Liters)
LINE 6 – QTY REQ	_ (Required Qu	uantity)
LINE 7 – NARRATIVE	_ (Free Text fo Information I Clarification	Required for
LINE 8 – AUTHENTICATION	_(Report Auth	entication)

## TITLE: CEMETERY STATUS [CEMSTAT]

REPORT NUMBER: C001 {USMTF # D960}

GENERAL INSTRUCTIONS: Use to provide data concerning the creation or disposition of temporary cemeteries. Reference: FM 10-286 and FM 10-297.

LINE 1 – DATE AND TIME	_(DTG)	
LINE 2 – UNIT	_ (Unit Making Report)	
LINE 3 – NAME	_ (Name or Title of Cemetery)	
LINE 4 – OPENED	_(DTG Cemetery Opened)	
LINE 5 – COORDINATES	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)	
LINE 6 – TOWN NAME	(Name of the Town, Village, or City Nearest the Cemetery)	
LINE 7 – ROAD NUMBER	(Cemetery Access Road Number)	
LINE 8 – ROAD NAME	_ (Name of Access Road to Cemetery Site)	
LINE 9 – CAPACITY	_ (Total Capacity of Cemetery)	
LINE 10 – REMAINING CAPACITY	_ (Unused Capacity of the Cemetery)	
LINE 11 – DISTANCE	_ (Distance in Feet Between Grave Reference: Marks)	
LINE 12 – WIDTH	(Width in Feet of the Cemetery Access Road)	
LINE 13 – SECURITY TYPE	(Security Type Provided at the Cemetery)	
**Repeat lines 3 through 13 to report data on multiple temporary cemeteries. Assign sequential line numbers to succeeding iterations; for example, first iteration, 3 through 13; second iteration, 3a through 13a; third iteration, 3b through 13b; and so on.		
LINE 14 – CEMETERY NAME	_ (Name or Title of the Cemetery That Was Closed)	

<sup>\*\*</sup>Continued on next page.

# **TITLE: CEMETERY STATUS [CEMSTAT] (CONTINUED)**REPORT NUMBER: C001 {USMTF # D960}

LINE 15 – COORDINATES		
a	Closed)	
u		
b		
c		
d		
LINE 16 – DATE CLOSED	(DTG Cemetery Was Closed)	
LINE 17 – QUANTITY BY CATEGORY	(Quantity of Remains by Personnel Category at the Cemetery That Was Closed)	
**Repeat lines 14 through 17 to indicate the closing of m line numbers to succeeding iterations; for example, first i through 17a; third iteration 14b through 17b; and so on.		
LINE 18 – NAME	(Name of Cemetery That Was Cleared)	
LINE 19 – LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of the Cemetery Cleared)	
LINE 20 – DATE CLEARED	(DTG Cemetery Was Cleared)	
LINE 21 – LAND CONDITION	(Enter RESTORED or NOT RESTORED)	
**Repeat lines 18 through 21 to indicate the clearing of multiple temporary cemeteries. Assign sequential line numbers to succeeding iterations; for example, first iteration 18 through 21; second iteration 18a through 21a; third iteration 18b through 21b; and so on.		
LINE 22 – ON HAND	(Count of Remains on Hand at Beginning of Report Period)	
LINE 23 – RECEIVED	(Count of Remains Received During Period)	

\*\*Continued on next page.

# **TITLE: CEMETERY STATUS [CEMSTAT] (CONTINUED)**REPORT NUMBER: C001 {USMTF # D960}

LINE 24 – TRANSFERRED	(Count of Remains Transferred During Period)	
LINE 25 – AWAITING TRANSFER	(Count of Remains Awaiting Transfer at End of Period)	
LINE 26 – BURIED	(Count of Remains Buried During Period, if Applicable)	
LINE 27 – AWAITING BURIAL	(Count of Remains Awaiting Burial at End of Period, if Applicable)	
**Repeat lines 22 through 27 to indicate multiple reports of remains transferred and buried. Assign sequential line numbers to succeeding iterations; for example, first iteration 22 through 27; second iteration 22a through 27a; third iteration 22b through 27b; and so on.		
LINE 28 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)	
LINE 29 – AUTHENTICATION	(Report Authentication)	

## TITLE: CHAPLAIN'S REPORT/UNIT MINISTRY TEAM DAILY LINE REPORT [CHPREP] REPORT NUMBER: C005

GENERAL INSTRUCTIONS: Use to convey UMT status and general assessment of unit morale by unit chaplain. Send as directed by commander. Reference: FM 16-1.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – UMT STATUS	((Strength) Omit if green)
a. RED	
b. AMBER	
c. GREEN	
LINE 4 – DENOMINATIONAL NEEDS	
a. Protestant	
b. Roman Catholic	
c. Jewish	
d. Orthodox	
e. Islamic	
f. Buddhist	
g. Other	(Specify)
LINE 5 – UNIT RELIGIOUS ACTIVITY NUMBERS	
a. Religious Services	
1. Protestant	
2. Roman Catholic	<del></del>
3. Jewish	<del></del>
4. Orthodox	
5. Islamic	<del></del>
6. Buddhist	
7. Other	(Specify)
b. Rites, Sacraments, Ordinances	
1. Baptism	
2. Communion	
3. Last Rites	<del></del>
4. Other	
c. Pastoral Care	
1. Counseling	
2. Casualty Care	
3. Combat Stress/Battle Fatigue	<del></del>
4. Critical Incident Debriefs	
5. Memorials/Funerals	
6. Other	(Specify)
o. onici	(Specify)

<sup>\*\*</sup>Continued on next page.

## TITLE: CHAPLAIN'S REPORT/UNIT MINISTRY TEAM DAILY LINE REPORT [CHPREP] (CONTINUED)

REPORT NUMBER: C005

d. Rel	gious and Humanitarian Support	
1.	Stability Operations	
	a. Civil Affairs	
	b. Noncombatant Evac	
	c. Peace Operations	
	d. Disaster Relief	
	e. Other	
2.	Supporting Operations	<b>` `</b>
	a. Humanitarian Assistance	
	b. Environmental Assistance	
	c. Other	
LINE 6 – UM	Γ ASSESSMENT	(Assessment of Morale.
		Upcoming Mission, and so forth
		(if essential))
LINE 7 – NAI	RRATIVE	(Free Text for Additional
		Information Required for
		Clarification of Report)
LINE 8 – AU	THENTICATION	(Report Authentication)
		(report rumenticution)

## TITLE: CHEMICAL DOWNWIND REPORT (CDM) [CDMREP]

REPORT NUMBER: C010

GENERAL INSTRUCTIONS: Use to transmit warning of potential chemical hazard from a biological or chemical attack. Send as necessary. Reference: ATP-45(A) and FM 3-3.

LINE 1 – AREA OF VALIDITY	(NBC event)
LINE 2 – DATE AND TIME	(DTG)
LINE 3 – UNIT	(Unit Making Report)
LINE 4 – WINDS	(DTG Winds Were Measured)
LINE 5 – FORECAST	(DTG Forecast Begins)
LINE 6 – AO	(Area of Operation Affected)
LINE 7 – DIRECTION	(Downwind Direction)
LINE 8 – WIND SPEED	(Wind Speed in K/MPH)
LINE 9 – AIR STABILITY	(Air Stability Category:  1 = Very Unstable (U)  2 = Unstable (U)  3 = Slightly Unstable (U)  4 = Neutral (N)  5 = Slightly Stable (S)  6 = Stable (S)  7 = Very Stable (S))
LINE 10 – TEMPERATURE	(Temperature Code: CODE TEMPERATURE  05

<sup>\*\*</sup>Continued on next page.

## TITLE: CHEMICAL DOWNWIND REPORT (CDM) [CDMREP] (CONTINUED) REPORT NUMBER: C010

LINE 11 – HUMIDITY	0 = 0-9% 1 = 10-19% 2 = 20-29% 3 = 30-39% 4 = 40-49%
	5 = 50-59% 6 = 60-69% 7 = 70-79% 8 = 80-89% 9 = 90-100%)
LINE 12 – WEATHER	(Significant Weather Phenomena Code: 3 = Blowing Snow and Sand 4 = Fog, Ice Fog, or Thick Haze 5 = Drizzle 6 = Rain 7 = Light Rain or Snow 8 = Showers of Rain, Hail or a Mixture 9 = Thunderstorms (-) = No Significant Phenomena)
LINE 13 – CLOUD COVER	_ (Cloud Cover Code)
**Repeat as necessary. Weather information valid for first two hours.	
LINE 14 – NARRATIVE	_ (Free Text for Additional Information Required for Clarification of Report)
LINE 15 – AUTHENTICATION	_ (Report Authentication)

## TITLE: CIVIL-MILITARY OPERATIONS STATUS [CIVMILSTAT]

REPORT NUMBER: C015 {USMTF # B991}

GENERAL INSTRUCTIONS: Use to provide a status of the civil affairs and civilian-military cooperation and relations situation. Reference: FM 41-10.

LINE 1 – DATE AND TIME	_ (DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – LIAISON	_ (Establishment of and Changes in Liaison Arrangements Between Civil and Military)
LINE 4 – CONTROL	_ (Establishment and Changes in Location, Status, Activity of Control Nodes and in the CMO AO)
LINE 5 – AREA OF OPERATIONS	_ (CMO AO Name)
LINE 6 – US CIVILIANS	_ (Total Number of US Civilians in AO)
LINE 7 – THIRD COUNTRY	(Total Number of Third Country Civilians in AO)
LINE 8 – FOREIGN NATION	_ (Total Number of Foreign Nation Civilians in AO)
LINE 9 – TOTAL CIVILIAN POPULATION	(Total Civilian Population in the AO)
LINE 10 – MALES UNDER 16	_ (Total Number of Dislocated Males Under 16 Years of Age)
LINE 11 – UNACCOMPANIED MALES UNDER 16	_ (Total Number of Dislocated Unaccompanied Males Under 16 Years of Age)
LINE 12 – MALES OVER 60	_ (Total Number of Dislocated Males Over 60 Years of Age)
LINE 13 – MARRIED MALES	_ (Total Number of Dislocated Married Males)
LINE 14 – SINGLE MALES	_ (Total Number of Dislocated Single Males)

<sup>\*\*</sup>Continued on next page.

# TITLE: CIVIL-MILITARY OPERATIONS STATUS [CIVMILSTAT] (CONTINUED) REPORT NUMBER: C015 $\{USMTF \# B991\}$

LINE 15 – FEMALES UNDER 16	_ (Total Number of Dislocated Females Under 16 Years of Age)
LINE 16 – UNACCOMPANIED FEMALES UNDER 16	_ (Total Number of Dislocated Unaccompanied Females Under 16 Years of Age)
LINE 17 – FEMALES OVER 60	_ (Total Number of Females Over 60 Years of Age)
LINE 18 – MARRIED FEMALES	_ (Total Number of Dislocated Married Females)
LINE 19 – SINGLE FEMALES	_ (Total Number of Dislocated Single Females)
LINE 20 – DISLOCATED MALES	_ (Total Number of Dislocated Males in AO)
LINE 21 – DISLOCATED FEMALES	_ (Total Number of Dislocated Females in AO)
LINE 22 – TOTAL MALES AND FEMALES	(Total Number of Dislocated Males And Females in AO)
LINE 23 – CONTROLLED	_ (Total Number of Dislocated Civilians in Controlled Movement)
LINE 24 – UNCONTROLLED	_ (Total Number of Dislocated Civilians in Uncontrolled Movement)
LINE 25 – MANPOWER	(Changes in Civilian Manpower Indicate Changes/Shortages in Labor Availability)
LINE 26 – PUBLIC ADMINISTRATION	(Changes in Capability to Continue Essential Functions)
LINE 27 – LEGAL	_ (Changes in Status of Legal Accommodations and Accords)

## TITLE: CIVIL-MILITARY OPERATIONS STATUS [CIVMILSTAT] (CONTINUED)

REPORT NUMBER: C015 {USMTF # B991}

LINE 28 – INTELLIGENCE	(Changes in Civilian Attitude; Identification of Collaborators, Agents, and Dissident Elements; Espionage, Sabotage, and Political Subversion)
LINE 29 – LAW AND ORDER	(Changes in Civilian Law and Order)
LINE 30 – PUBLIC HEALTH	(Changes in Status of Public Health)
LINE 31 – SUPPLY	(Changes in Status of Civilian Supplies)
LINE 32 – TRANSPORTATION	(Changes in Status of the Civil Transportation System)
LINE 33 – DRINKING WATER	(Water Potability Status; Potable, Local Only; Nonpotable; to US Standards, as Applicable)
LINE 34 – WATER PRODUCTION	(Adequacy of the Water Production Capability; Adequate, Not Adequate, or None, as Applicable)
LINE 35 – SEWAGE TREATMENT	(Status of Sewage Treatment; Adequate, Not Adequate, or None, as Applicable)
LINE 36 – REFUSE	(Status of Refuse Collection Adequate, Not Adequate, or None as Applicable)
LINE 37 – RADIO	(Status of the Radio Capability Using OPERATIONAL, NONOPERATIONAL, or UNKNOWN)

# TITLE: CIVIL-MILITARY OPERATIONS STATUS [CIVMILSTAT] (CONTINUED) REPORT NUMBER: C015 {USMTF # B991}

LINE 38 – TELEVISION	(Status of the Television Capability Using OPERATIONAL, NONOPERATIONAL, or UNKNOWN)
LINE 39 – NEWSPAPER	(Status of the Newspaper Capability Using OPERATIONAL, NONOPERATIONAL, or UNKNOWN)
LINE 40 – POSTAL	(Status of the Postal Capability Using OPERATIONAL, NONOPERATIONAL, or UNKNOWN)
LINE 41 – TELEPHONE	(Status of the Telephone Capability Using OPERATIONAL, NONOPERATIONAL, or UNKNOWN)
LINE 42 – TELEGRAPH	(Status of the Telegraph Capability Using OPERATIONAL, NONOPERATIONAL, or UNKNOWN)
LINE 43 – TELETYPE	(Status of the Teletype Capability Using OPERATIONAL, NONOPERATIONAL, or UNKNOWN)
LINE 44 – ELECTRIC NAVIGATION SYSTEM	(Status of the Electric Navigation System Using OPERATIONAL, NONOPERATIONAL, or UNKNOWN)
LINE 45 – WORD OF MOUTH	(Status of Word of Mouth Communications Using OPERATIONAL, NONOPERATIONAL, or UNKNOWN)
**Continued on next page.	ŕ

## TITLE: CIVIL-MILITARY OPERATIONS STATUS [CIVMILSTAT] (CONTINUED)

REPORT NUMBER: C015 {USMTF # B991}

LINE 46 – CIVIL DEFENSE	(Civil Defense Incidents Affecting Civilian Community, Critical Events, and Assistance Provided US Forces)
LINE 47 – SHORTAGES	Changes or Shortages Community (Water Shortages, Quarantines, Road Restrictions, Curfews))
LINE 48 – SUPPORT RECEIVED	(Changes in Support Received From Civilian Community)
LINE 49 – PSYOP	(Changes in Enemy PSYOP Actions Targeted at Civilian Community)
LINE 50 – PROTECTED PROPERTY	(Changes in Status of Arts, Monuments, and Archives)
LINE 51 – CULTURE	(Changes in Local Civil, Social, Cultural, Religious, and Ethnic Characteristics)
LINE 52 – RECOMMENDATIONS	(Narrative Summary and Recommendations Concerning the Status of Civil-Military Operations Activities)
LINE 53 – NARRATIVE	(Free Text for Information Required Clarification of Report)
LINE 54 – AUTHENTICATION	(Report Authentication)

## TITLE: CLASS IV BULK BARRIER MATERIALS REQUEST [BLKIVREQ] REPORT NUMBER: C020

GENERAL INSTRUCTIONS: Use to report a periodic update, forecast, or formal request of Class IV barrier materials a unit requires. Reference: FM 5-102, FM 20-32, and FM 90-7.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – REQUEST TYPE	(Update, Forecast, or Request)
LINE 4 – MATERIALS	b) Wire c) Sand Bags
LINE 5 – QTY OH	(Specify)
**Repeat as Required	
LINE 6 – QTY REQ	(Required Quantity)
**Repeat as Required	
LINE 7 – UOM	(Unit of Measurement Times Number Requested)
LINE 8 – MOR	(Method of Resupply Requested (Aerial, LOGPAC))
LINE 9 – LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator to Class IV Supply Point or LRP)
LINE 10 – NLT TIME	(Time Limit For Class IV to Arrive at Supply Point)
LINE 11 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 12 – AUTHENTICATION	(Report Authentication)

## TITLE: CLOSE AIR SUPPORT SUMMARY [CASSUM]

REPORT NUMBER: C025 {USMTF # C600}

GENERAL INSTRUCTIONS: Use to provide timely reports of close, air-support missions and other information obtained during post-flight aircrew debriefing. Reference: FM 6-71.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – NO. CAS MSN	(Mission Number for First Mission of the Period and All Remaining Missions)
LINE 4 – NO. AND TYPE ACFT	(Number and Type of Aircraft Used)
LINE 5 – SIGHTINGS	(Information on Enemy Aircraft and Ground Targets Sighted During Ingress and Egress; Include Location, Direction, Type, Numbers)
LINE 6 – TARGET AREA LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Target)
LINE 7 – TARGET RESULTS	(Type and Quantity of Targets Sighted, Destroyed, or Damaged in the Target Area)
LINE 8 – TARGET DEFENSE	(Type, Quantity, and Location of Target Area Defense)
LINE 9 – TARGET WEATHER	(Include Low Cloud Cover, Height of Low Cloud Base, Surface Visibility, and the General Weather Condition)
LINE 10 – TARGET AREA JAMMING	(Include Type of Jamming Frequencies Jammed, Time Period of Jamming Electronic Protection Action Used, and Effectiveness of Electronic Protection Action Used)

## TITLE: CLOSE AIR SUPPORT SUMMARY [CASSUM] (CONTINUED)

REPORT NUMBER: C025 {USMTF # C600}

\*\*Repeat lines 3 through 10 to report more than one CAS mission in a report period. Repeat lines 6 through 10 to report more than one target area within a CAS mission. Assign sequential line numbers to succeeding iterations; for example, first iteration 3 through 10 or 6 through 10; second iteration 3a through 10a or 6a through 10a; and so on.

LINE 11 – ORDNANCE	(Type and Quantity Expended During Reporting Period)
LINE 12 – NARRATIVE	(Free Text for Additional Information Required For Clarification of Report)
LINE 13 – AUTHENTICATION	(Report Authentication)

## TITLE: CLOSURE REPORT [CLOSEREP]

REPORT NUMBER: C030

GENERAL INSTRUCTIONS: Use to inform commander of status of movement and capability of the unit to conduct future operations. Submit upon completion of movement as directed by commander. Reference: FM 71-2 and FM 71-3.

LINE 1 – DATE AND TIME	_ (DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – SP	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid
	Zone Designator to the Start Point and SP Time if Required)
LINE 4 – RP	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid
	Zone Designator to the Release Point and RP Time if Required)
LINE 5 – COMMAND POST	_ (Command Post Location)
LINE 6 – CLOSING DTG	_(Closing DTG)
LINE 7 – ACCIDENTS	_ (Accidents/Incidents/Enemy Activity Encountered)
LINE 8 – ETA TO CONTINUE OPERATIONS	(Estimated Time Unit Will be Reconstituted and Ready to Continue Operations)
LINE 9 – SENSITIVE ITEMS STAT	(Weapons and Sensitive Items Inventory Complete YES/NO/ ANY LOSS)
LINE 10 – NARRATIVE	_ (Free Text for Additional Information Required for Clarification of Report)
LINE 11 – AUTHENTICATION	_(Report Authentication)

## TITLE: COMMANDER'S SITUATION REPORT [SITREP]

REPORT NUMBER: C035 {USMTF # C400}

GENERAL INSTRUCTIONS: Use to keep the commander's higher and lower staff updated and advised on the reporting commander's critical situation. Reference: FM 100-15, FM 71-3, and FM 71-2.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – REFERENCE	(Provide Reference: Report Title, Originator, and DTG)
LINE 4 – ORIGINATOR	(Unit Identification Code of the Unit Originating the Report)
LINE 5 – REPORTED UNIT	(Unit Identification Code of the Reported Unit)
LINE 6 – HOME LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator for the Home Location of the Reported Unit)
LINE 7 – PRESENT LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator for the Present Location of the Reported Unit)
LINE 8 – ACTIVITY	(Brief Description of Reported Unit's Current Activity)
LINE 9 – EFFECTIVE	(Commander's Evaluation of the Reported Unit's Combat Effectiveness)

# TITLE: COMMANDER'S SITUATION REPORT [SITREP] (CONTINUED) REPORT NUMBER: C035 {USMTF # C400}

LINE 10 – OWN SITUATION DISPOSITION/STATUS	(A Summary Updating Changes to or Not Previously Reported Major Combatant and Support Force Locations; Significant Mission Readiness Degradation on Units; Current Deployments; Proposed Deployments; Changes in Task Force Designations; Organization or Operational Control (CHOP); and Projected Requirements for Additional Forces)
LINE 11 – LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 12 – SITUATION OVERVIEW	(A Brief Overall Assessment of the Situation to Include Circumstances or Conditions Which Increase or Materially Detract From the Capability and Readiness of Forces Assigned or Under Operational Control of the Command or Service)
LINE 13 – OPERATIONS	(A Brief Description and Results of Offensive and Defensive Operations Carried Out by Major Combatant Elements During the Period of the Report; Information on Allied Forces' Operations; Summary of Plans for Combat Operations During Next 24 Hours Including Objectives and Probable Enemy Reaction; Deviations or Variations From Previously Reported Intentions/Plans)

<sup>\*\*</sup>Continued on next page.

# TITLE: COMMANDER'S SITUATION REPORT [SITREP] (CONTINUED) REPORT NUMBER: C035 {USMTF # C400}

\*\*Continued on next page.

LINE 14 – INTELLIGENCE/RECONNAISSANCE	(Brief Overview of the Situation, Including Operations, Order of Battle, Capabilities, and Threat Changes; Reference: Any Significant Spot Intelligence Reports (SPIREPs) or Intelligence Reports (INTREPs) Submitted in Previous 24 Hours)
LINE 15 – LOGISTICS	(Significant Deficiencies Affecting Support for Planned Operations; Problem Areas Beyond the Commander's or Services' Capability to Overcome or Alleviate in a Timely Manner)
LINE 16 – COMMUNICATIONS/CONNECTIVITY	(Significant Outages, Traffic Volume, Incompatibilities, and Quantitative Equipment Deficiencies; an Assessment of the Mission Impact Caused by Communications Outages and Degradations Should be Provided by the CINC's J-6/J-3 Staff and Contained in This Section)
LINE 17 – PERSONNEL	(Factors Affecting Readiness of Forces/Units; Mobilization Status; Daily Battle Casualties (Ex: KIA, WIA, MIA) Aggregated by Service and Impact of All Casualties Sustained (Battle, Nonbattle, Critical Skills, Key Personnel Upon the Commands' Mission Capability))

## TITLE: COMMANDER'S SITUATION REPORT [SITREP] (CONTINUED)

REPORT NUMBER: C035 {USMTF # C400}

LINE 18 – SIGNIFICANT POLITICAL/MILITARY/ DIPLOMATIC EVENTS	(Events Not Reported by OPREP 3 PINNACLE But Which Could Result in US and Local and International Public Reaction; Results/Decisions of Key Allied or Other Foreign Government Meetings; Civil Unrest Indications of Civil Defense Measures Contemplated or Implemented; Large-Scale Military Exercises; Events Emphasizing Interests of Key Segments of the Society)
LINE 19 – CDR'S EVAL	_ (Summary of Key Points From Paragraphs 12 Through 19 Highlighting Areas Requiring JCS and NCA Actions or Decisions; Continuity of Operations (COOP) Implementation Intentions on Execution)
LINE 20 – NARRATIVE	_ (Free Text for Information Required for Clarification of Report)
LINE 21 – AUTHENTICATION	_(Report Authentication)

# **COMPUTER ATTACK [COMPATK]** REPORT NUMBER: C040

GENERAL INSTRUCTIONS: Use to inform commander and staff of suspected attack into the command information system.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – MISSION OF SYSTEM AFFECTED	_(Commander's Assessment)
LINE 4 – EQUIPMENT STATUS	_ (List Type of Equipment Affected)
LINE 5 – DTG ATTACK DETECTED	_ (DTG Computer System Was Attacked)
LINE 6 – DTG ATTACK ENDED	_ (DTG Computer Attack Ended)
LINE 7 – SOFTWARE AFFECTED	(List Type and Number of System Software Attacked)
LINE 8 – NUMBER OF SYSTEMS AFFECTED	(List Number of Systems Affected by the Attack)
LINE 9 – TYPE OF ATTACK	_ (List Type of Attack (Virus Type))
LINE 10 – ADDRESS OF SOURCE	_(Address of Attacking Machine)
LINE 11 – INTRUSION METHOD	(Method Used, for Example, Hacked in, From Disk, Internet)
LINE 12 – NARRATIVE	(Free Text for Information Required for Clarification of Report)
LINE 13 – AUTHENTICATION	_(Report Authentication)

## TITLE: CREW MANNING REPORT [CREWMNQREP]

REPORT NUMBER: C045

GENERAL INSTRUCTIONS: Use to inform commander and staff on status of crews in a unit (such as M1A2, M2A3, and AH-64 crew members). Send as directed by unit and IAW unit SOPs. Reference: FM 17-12-1/2 and FM 23-1.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – CDR'S ASSESSMENT	(Commander's Assessment (Bottom Line))
LINE 4 – EQUIPMENT STATUS	(Status)
a. EQUIPMENT TYPE (M1A2)	
LINE 5 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 6 – AUTHENTICATION	(Report Authentication)

# **TITLE: DAILY BLOOD REPORT [DBLDREP]** REPORT NUMBER: D001

GENERAL INSTRUCTIONS: Use to convey unit blood supply Reference: FM 8-10 and FM 8-10-9.	to medical staff and unit commander.
LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 4 – TOTAL NO. ON HAND/ BLOOD PRODUCT/ BLO	OD GROUP
	(Total Number of Blood Products on Hand by Blood Groups at the End of the Reporting Period)
LINE 5 – TOTAL NO. REQUIRED/ BLOOD PRODUCT	
	(Total Number of Blood Products Required by DTG)
LINE 6 – EST TOTAL NO. EXPIRE/ BLOOD PRODUCT/BL	OOD GROUP
	(Estimated Total Number of Blood Products by Blood Groups to Expire Within the Next Seven Days)
LINE 7 – EST TOTAL NO. REQUESTED/ BLOOD PRODUC	T/ BLOOD GROUP
	(Estimated Blood Supply by Quantity and Groups Requested Within the Next Seven Days)
**Repeat lines 4 through 7 to report multiple mission/mission desucceeding iterations; for example, first iteration 4 through 17; siteration 4b through 7b; and so on.	
LINE 8 – CDR'S ASSESSMENT	(Commander's Assessment)
LINE 9 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 10 – AUTHENTICATION	(Report Authentication)

## TITLE: 2406 NMC SUMMARY REPORT [2406NMC]

REPORT NUMBER: D005

GENERAL INSTRUCTIONS: Use to quickly pass critical maintenance information about nonmission capable parts and maintenance. Reference: FM 9-43-1.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – EQUIPMENT TYPE/ AUTH/ON HAND/ NMC/BTL LOSS	S/ PART NO. STATUS
	(Equipment Type by Authorized, On Hand, Number Not Mission Capable, Battle Losses, and Part, Number, and Status)
EXAMPLE: M1A1/58/50/3/5/B 65 - 9124-001 P1/C21 - 9125-001 P1	/D14 - 9125-017 P1
**Repeat line 3 to report multiple mission/mission data. Assign to sucfirst iteration 3; second iteration 3a; third iteration 3b; and so on.	ceeding iterations; for example,
LINE 4 – UNIT OR RATE	(Unit Operational Readiness (OR) Rate)
LINE 5 – NARRATIVE	(Free Text for Information Required for Clarification of Report)
LINE 6 – AUTHENTICATION	(Report Authentication)

## TITLE: DECONTAMINATION REQUEST [DECONREQ]

REPORT NUMBER: D010 {USMTF # C060}

GENERAL INSTRUCTIONS: Use to request decontamination by contaminated units. Initially request on CMD net, then send all traffic through administrative or logistics net. Send initial request with PRIORITY precedence. Reference: FM 3-5.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – TYPE DECON	(Type of Decontamination Support Required (Operational/Thorough))
LINE 4 – TYPE/QUANTITY	(Type and Quantity of Equipment to be Decontaminated)
LINE 5 – DECON LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Decontamination Site Location)
LINE 6 – PERSONNEL	(Number of Personnel Requiring Decontamination)
LINE 7 – TYPE CONTAMINATION	(Type of Contamination (Nuclear, Biological, or Chemical), if Chemical, Type Agent if Known)
LINE 8 – TIME TO DECON	(Request Time to Start Decontaminate)
LINE 9 – LINK-UP POC	(Frequency and Call Sign of Link-Up Point POC)
LINE 10 – CP AT DECON SITE	(Link-up Point Decontamination Assets)
**Repeat lines 3 through 10 to report multiple mission/n succeeding iterations; for example, first iteration 3 through through 10b; and so on.	
LINE 11 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 12 – AUTHENTICATION	(Report Authentication)

## TITLE: DECON SITE REPORT [DECONSTREP]

REPORT NUMBER: D015 {USMTF # C065}

GENERAL INSTRUCTIONS: Use to update progress and status of decontamination sites in a unit's area of operation. Submit as required IAW unit SOPs. Transmit on O&I ROUTINE precedence. Reference: FM 3-5.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – SUPPORT UNIT	_ (Unit Conducting Decontamination)
LINE 4 – CONTAMINATED UNIT	_ (Unit Being Decontaminated)
LINE 5 – PERCENT COMPLETE	_ (Percentage of Decontamination Complete)
LINE 6 – TIME COMPLETE	_ (DTG of Completion/Site Closure)
LINE 7 – CRITICAL SHORTAGES	_ (Critical Shortages Needed to Complete Decontamination)
LINE 8 – CASUALTIES	_(Chemical Casualties)
LINE 9 – STATUS	_ (Status of Decontamination Containment (Green, Yellow, Red, Blue))
LINE 10 – TYPE OF DECON	_ (Operational/Thorough)
LINE 11 – NARRATIVE	_ (Free Text for Additional Information Required for Clarification of Report)
LINE 12 – AUTHENTICATION	_ (Report Authentication)

## TITLE: DETAINED CIVILIAN PERSONNEL REPORT [DETAINCIVREP]

REPORT NUMBER: D020 {USMTF # C070}

GENERAL INSTRUCTIONS: Use to provide commander of incidents where the unit has detained civilian personnel. Send IAW unit SOPs. Reference: FM 19-40.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_(Unit Making Report)
LINE 3 – NO. DETAINEES/ NO. AWAITING RELEASE	_ (Number of Personnel Detained and Awaiting Release to Foreign Nation Authorities)
LINE 4 – LOCATION	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Collection Point)
LINE 5 – REASON FOR DETENTION	_ (Reason for Detaining Civilian Personnel)
LINE 6 – MEDICAL CONDITION	_ (Report if Detained Persons Require Any Emergency Medical Treatment)
LINE 7 – POC	_ (POC of Foreign Nation Support)
LINE 8 – PM ASSESSMENT	_(PM Assessment)
LINE 9 – NARRATIVE	_ (Free Text for Additional Information Required for Clarification of Report)
LINE 10 – AUTHENTICATION	_(Report Authentication)

### TITLE: DIRECT SUPPORT UNIT REPORT [DERSPTREP]

REPORT NUMBER: D025

GENERAL INSTRUCTIONS: Use by logistics staff officers, combat health support officers, and commanders to report an assessment of the availability and capability of sustaining current and future unit operations. Can be executed as an estimate if required. Each class of supply requires a narrative that includes line number, quantity on-hand, and earliest time on station of resupply of critically short supplies or equipment. Send IAW commander's situation report. Reference: FM 101-5 and FM 700-80.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – CDR'S ASSESSMENT	(Commander's Assessment)
LINE 4 – CLASS I	(Class I Narrative)
LINE 5 – CLASS II	(Class II Narrative)
LINE 6 – CLASS III	(Class III Narrative)
LINE 7 – CLASS IV	(Class IV Narrative)
LINE 8 – CLASS V	(Class V Narrative)
LINE 9 – CLASS VI	(Class VI Narrative)
LINE 10 – CLASS VII	(Class VII Narrative)
LINE 11 – CLASS VIII	(Class VIII Narrative)
LINE 12 – CLASS IX	(Class IX Narrative (Include Maintenance Status))
LINE 13 – WATER	(Class I Water)
LINE 14 – TRANSPORTATION	(Transportation Assets Available)
LINE 15 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 16 – AUTHENTICATION	(Report Authentication)

## TITLE: EA (ELECTRONIC ATTACK) DATA MESSAGE [EADAT]

REPORT NUMBER: E001 {USMTF # F751}

GENERAL INSTRUCTIONS: Use to triangulate an object jamming friendly units by comparing lines of bearing from different origins. Reference: FM 34-40-9 and FM 34-54.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – TRACK	(Strobe Number)
LINE 4 – BEARING	(Bearing of the EA Strobe From Affected/Detecting Unit's Position)
LINE 5 – POSITION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 6 – FREQUENCY	(EA Frequency)
LINE 7 – AFFECTING	(Type of Equipment Affected by EA, if Known)
LINE 8 – EMITTER	(Emitter Call Sign and Name or Nomenclature)
LINE 9 – TIME	(DTG of EA Intercept)
LINE 10 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 11 – AUTHENTICATION	(Report Authentication)

## TITLE: EFFECTIVE DOWNWIND MESSAGE [EDM]

REPORT NUMBER: E002 {USMTF # C503}

GENERAL INSTRUCTIONS: Use to provide the command and staff the effective downwind data needed for prediction of fallout areas following NBC attacks. Reference: ATP-45 (A), FM 3-3, and FM 3-5.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – REPORT	_ (Type of Report: EDM, EDF, EDM.NAV, or EDF.NAV)
LINE 4 – AREA	_(Area of Validity)
LINE 5 – ZULU MIKE	_ (DTG Zulu of Observation and Beginning and End of Period Covered)
LINE 6 – ALFA MIKE	_ (2 KT or Less; Give Radius of Zone 1 in KM/Nautical Miles or Direction and Speed of Wind, With Warning Area Angle When Required)
LINE 7 – BRAVO MIKE	_ (2 KT - 5 KT; Give Radius of Zone 1 in KM/Nautical Miles or Direction and Speed of Wind, With Warning Area Angle When Required)
LINE 8 – CHARLIE MIKE	_ (5 KT - 30 KT; Give Radius of Zone 1 in KM/Nautical Miles or Direction and Speed of Wind, With Warning Area Angle When Required)
LINE 9 – DELTA MIKE	_ (30 KT - 100 KT; Give Radius of Zone 1 in KM/Nautical Miles or Direction and Speed of Wind, With Warning Area Angle When Required)

<sup>\*\*</sup>Continued on next page.

# TITLE: EFFECTIVE DOWNWIND MESSAGE [EDM] (CONTINUED) REPORT NUMBER: E002 {USMTF # C503}

LINE 10 – ECHO MIKE	(100 KT - 300 KT; Give Radius of Zone 1 in KM/Nautical Miles or Direction and Speed of Wind, With Warning Area Angle When Required)
LINE 11 – FOXTROT MIKE	(300 KT - 1 MT; Give Radius of Zone 1 in KM/Nautical Miles or Direction and Speed of Wind, With Warning Area Angle When Required)
LINE 12 – GOLF MIKE	(1 MT - 3 MT; Give Radius of Zone 1 in KM/Nautical Miles or Direction and Speed of Wind, With Warning Area Angle When Required)
LINE 13 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 14 – AUTHENTICATION	(Report Authentication)

## TITLE: ELECTRONIC WARFARE FREQUENCY DECONFLICTION MESSAGE [EWDECONFLICT]

REPORT NUMBER: E005 {USMTF # F402}

GENERAL INSTRUCTIONS: Use to promulgate a list of protected, guarded, and taboo frequencies to ensure friendly force use of the frequency spectrum without adverse impact from friendly electronic attack. Reference: FM 11-32.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – TYPE	(TABOO, PROTECT, or GUARD)
LINE 4 – STATUS	(Restricted Status of Frequency: NEW, CHANGE, CANCEL, or RENEW)
LINE 5 – FREQUENCY	(Frequency (ies))
LINE 6 – ON TIME	(Start DTG of Frequency Restriction)
LINE 7 – OFF TIME	(End DTG of Frequency Restriction)
LINE 8 – LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
**Repeat lines 3 through 8 as a group to accommodate multiple numbers to succeeding iterations; for example, first iteration 3 th and so on.	
LINE 9 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 10 – AUTHENTICATION	(Report Authentication)

## TITLE: ELECTRONIC WARFARE MISSION SUMMARY [EWMSNSUM]

REPORT NUMBER: E010 {USMTF # G424}

\*\*Continued on next page.

GENERAL INSTRUCTIONS: Use to summarize significant EW missions and the status of offensive EW assets. Reference: FM 34-10.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – FROM	(Beginning DTG Zulu of Period Summarized)
LINE 4 – THROUGH	(Ending DTG Zulu of Period Summarized)
LINE 5 – COUNTRY	(Nationality of the Target Emitter of Concern)
LINE 6 – LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 7 – EMITTER	(Emitter Call Sign and Name or Nomenclature)
LINE 8 – FUNCTION	(Primary Function of Target)
LINE 9 – NOTATION	(Notation or Sorting Code)
LINE 10 – SIGNAL	(Type of Signal of Target Emitter)
LINE 11 – ON TIME	(DTG That Planned EA Activity Was Initiated)
LINE 12 – OFF TIME	(DTG That Planned EA Activity Was Terminated)
LINE 13 – PRIORITY	(Relative Importance of EA Mission)
LINE 14 – TYPE	(Type of EA Used Against the Emitter)
LINE 15 – PRIMARY FREQUENCY	(Primary Frequency of EA Target Signal)

## TITLE: ELECTRONIC WARFARE MISSION SUMMARY [EWMSNSUM] (CONTINUED) REPORT NUMBER: E010 {USMTF # G424}

LINE 16 – SECONDARY FREQUENCY	(Secondary Frequency of EA Target Signal)
LINE 17 – LOW FREQUENCY	(Lower Frequency Limit of Target Equipment Class)
LINE 18 – HIGH FREQUENCY	(Upper Frequency Limit of Target Equipment Class)
LINE 19 – BANDWIDTH	(Target Frequency Bandwidth Expressed in MHz)
LINE 20 – PULSE REPETITION	(Pulse Repetition Interval or Frequency)
LINE 21 – SYSTEM USED	(Name/Nomenclature of EW Asset Used to Perform the Task)
LINE 22 – OPERATIONAL	(Number of Units That Can Perform Primary EW Mission)
LINE 23 – NONOPERATIONAL	(Number of Units That Cannot Perform Primary EW Mission)
LINE 24 – DESTROYED	(Number of Units That Were Destroyed in Combat)
LINE 25 – CHAFF	(Type of Chaff)
LINE 26 – LOWER FREQUENCY	(Lower Frequency of a Range of Frequencies That Was Blanked by Chaff or the Lower EA Frequency)
LINE 27 – UPPER FREQUENCY	(Upper Frequency of a Range of Frequencies That Was Blanked by Chaff or the Lower EA Frequency)
LINE 28 – LOW LEVEL	(Lower Altitude in Hundreds of Feet of Airspace That Was Blanked by Chaff)
LINE 29 – UPPER LEVEL	(Upper Altitude in Hundreds of Feet of Airspace That Was Blanked by Chaff)
**Continued on next page.	Diamod by Charly

# TITLE: ELECTRONIC WARFARE MISSION SUMMARY [EWMSNSUM] (CONTINUED) REPORT NUMBER: E010 {USMTF # G424}

LINE 30 – TECHNIQUE	(EA Technique Employed)
LINE 31 – COUNTRY	(Country in Which Chaff Was Employed)
LINE 32 – ON TIME	(DTG That the Chaff Drop Was Initiated)
LINE 33 – OFF TIME	(DTG That the Chaff Drop Was Terminated)
LINE 34 – START LOCATION	(Start Location of the Chaff Drop in UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 35 – STOP LOCATION	Cstop Location of the Chaff Drop in UTM or Six-Digit Grid Coordinate With Grid Zone Designator)
LINE 36 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 37 – AUTHENTICATION	(Report Authentication)

## **TITLE: ELECTRONIC WARFARE REQUESTING/TASKING MESSAGE [EWRTM]** REPORT NUMBER: E015 {USMTF # A426}

GENERAL INSTRUCTIONS: Use (1) to task component commanders to perform EW operations to support the overall EW plan, (2) to support component EW operations, and (3) to request EW support from sources outside their commands. Reference: FM 34-10-2.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – EA	(Electronic Activity)
LINE 4 – TASKED	(Designator of Tasked Unit if the JOC is Tasking the Unit)
LINE 5 – COUNTRY	(Nationality of the Target Emitter of Concern)
LINE 6 – LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 7 – EMITTER	(Emitter Call Sign and Name or Nomenclature)
LINE 8 – FUNCTION	(Primary Function of Target)
LINE 9 – NOTATION	(Notation or Sorting Code)
LINE 10 – SIGNAL	(Type of Signal of Target Emitter)
LINE 11 – ON TIME	(DTG That Planned EA Activity Was Initiated)
LINE 12 – OFF TIME	(DTG That Planned EA Activity Will be Terminated)
LINE 13 – PRIORITY	(Relative Importance of EA Mission)
LINE 14 – TYPE	(Type of EA and Technique Used Against the Emitter)
LINE 15 – PRIMARY FREQUENCY	(Primary Frequency of EA Target Signal)

## TITLE: ELECTRONIC WARFARE REQUESTING/TASKING REPORT [EWRTM] (CONTINUED)

REPORT NUMBER: E015 {USMTF # A426}

LINE 16 – SECONDARY FREQUENCY	(Secondary Frequency of EA Target Signal)
LINE 17 – LOW FREQUENCY	(Lower Frequency Limit of Target Class)
LINE 18 – HIGH FREQUENCY	(Upper Frequency Limit of Target Class)
LINE 19 – BANDWIDTH	(Target Frequency Bandwidth Expressed in MHz)
LINE 20 – PULSE REPETITION	(Pulse Repetition Interval or Frequency)
LINE 21 – ES	(Electronic Support)
LINE 22 – COUNTRY	(Nationality of the Target Emitter of Concern)
LINE 23 – LOCATION	(Emitter Location Described in UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 24 – EMITTER	(Emitter Call Sign and Name or Nomenclature)
LINE 25 – FUNCTION	(Primary Function of Target)
LINE 26 – NOTATION	(Notation or Sorting Code)
LINE 27 – SIGNAL	(Type of Signal of Target Emitter)
LINE 28 – PRIMARY FREQUENCY	(Primary Frequency of ES Target Signal)
LINE 29 – SECONDARY FREQUENCY	(Secondary Frequency of ES Target Signal)
LINE 30 – LOW FREQUENCY	(Lower Frequency Limit of Target Equipment Class)

<sup>\*\*</sup>Continued on next page.

## TITLE: ELECTRONIC WARFARE REQUESTING/TASKING REPORT [EWRTM] (CONTINUED)

REPORT NUMBER: E015 {USMTF # A426}

LINE 31 – HIGH FREQUENCY	_ (Upper Frequency Limit of Target Class)
LINE 32 – BANDWIDTH	_ (Target Frequency Bandwidth Expressed in MHz)
LINE 33 – PULSE REPETITION	_ (Pulse Repetition Interval or Frequency)
LINE 34 – ON TIME	_ (DTG That Planned ES Activity Will be Initiated)
LINE 35 – OFF TIME	_ (DTG That Planned ES Activity Was Terminated)
LINE 36 – ESSENTIAL	_ (EEI Category Indicator)
LINE 37 – PRIORITY	_ (Relative Importance of ES Mission)
LINE 38 – CHAFF	_ (Type of Chaff)
LINE 39 – LOWER FREQUENCY	_ (Lower Frequency of a Range of Frequencies That is to be Blanked by Chaff or the Lower EA Frequency)
LINE 40 – UPPER FREQUENCY	_ (Upper Frequency of a Range of Frequencies That is to be Blanked by Chaff or the Upper EA Frequency)
LINE 41 – LOW LEVEL	_ (Lower Altitude in Hundreds of Feet of Airspace to be Blanked by Chaff)
LINE 42 – UPPER LEVEL	_ (Upper Altitude in Hundreds of Feet of Airspace to be Blanked by Chaff)
LINE 43 – TECHNIQUE	_ (EA Technique to be Employed)

<sup>\*\*</sup>Continued on next page.

## TITLE: ELECTRONIC WARFARE REQUESTING/TASKING REPORT [EWRTM] (CONTINUED)

REPORT NUMBER: E015 {USMTF # A426}

LINE 44 – COUNTRY	(Country in Which Chaff is to be Employed)
LINE 45 – ON TIME	(DTG That the Planned Chaff Drop Will be Initiated)
LINE 46 – OFF TIME	(DTG That the Planned Chaff Drop Will Terminate)
LINE 47 – START LOCATION	(Start Location of the Chaff Drop in UTM or Six-Digit Grid Coordinate With Grid Zone Designator)
LINE 48 – STOP LOCATION	(Stop Location of the Chaff Drop in UTM or Six-Digit Grid Coordinate With Grid Zone Designator)
LINE 49 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 50 – AUTHENTICATION	(Report Authentication)

## TITLE: ENEMY/FRIENDLY/UNIT MINEFIELD/OBSTACLE REPORT [MINOBREP] REPORT NUMBER: E025

GENERAL INSTRUCTIONS: Use to report all obstacles on the battlefield after developing a report. Disseminate information and report to all command posts and units in the area of operation as soon as possible. Reference: FM 90-13-1, FM 20-32, and FM 5-34.

LINE 1 – DATE AND TIME	_ (DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – EMPLACING UNIT	_ (Emplacing Unit, if Known (Enemy, Friendly Unit, Unit))
LINE 4 – APPROVING AUTHORITY	_ (Approving Authority, if Required or Known)
LINE 5 – TARGET/OBSTACLE NO.	_ (Target/Obstacle Number, if Required or Known)
LINE 6 – TYPE OF EMPLACING SYSTEM	(Type of Emplacing System, if Required or Known)
LINE 7 – TYPE MINES/OBSTACLES	(Type Mines/Obstacle, if Known Include Width and Depth)
LINE 8 – TYPE MARKING SYSTEM	(Type Minefield/Obstacle Marking System, if Emplaced)
LINE 9 – LIFE CYCLE DTG	_ (DTG of Life Cycle/Self- Destruct Time, if Known)
LINE 10 – CORNER LOCATIONS	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Corners)
LINE 11 – REDUCE	_ (Obstacle/Minefield Reduced, YES or NO)
LINE 12 – NO. OF LANES	_ (Number of Lanes)
LINE 13 – REDUCTION ASSET USED	_ (MICLIC, Mine Plow, Mine Roller, Demolitions, and so on)
LINE 14 – WIDTH	_ (Width of Lane)
LINE 15 – DEPTH	_ (Depth of Lane)
**Continued on next page.	

## TITLE: ENEMY/FRIENDLY/UNIT MINEFIELD/OBSTACLE REPORT [MINOBREP] (CONTINUED)

REPORT NUMBER: E025

LINE 16 – GRID TO START OF LANE	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Start of Lane (Entrance))
LINE 17 – GRID TO END OF LANE	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of End of Lane (Exit))
LINE 18 – LANE MARKING	(Type of Marking System, if Emplaced)
LINE 19 – BYPASS	(YES or NO)
LINE 20 – BYPASS GRID	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator to Bypass)
LINE 21 – BARRIERS	(Concertina Wire, Pickets, and/or Trenches, and any other obstacle information necessary)
LINE 22 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 23 – AUTHENTICATION	(Report Authentication)

## TITLE: ENEMY/PRISONER OF WAR REPORT [EPOW]

REPORT NUMBER: E030

GENERAL INSTRUCTIONS: Use to convey status and disposition of SOPs. Reference: FM 19-40.	unit's EPWs. Send IAW unit
LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – COUNTRY/ NO. EPW OFF/	_ (By Country of EPW, Number of EPW NCO/ENL/Officers, Number of Lower Enlisted, Total EPW)
<ul> <li>a. Country</li></ul>	
LINE 4 – EPW SITE LOCATIONS	(EPW UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 5 – NO. EPW MISSING	_ (Number EPW Missing or Escaped)
LINE 6 – NO. EPW ESCAPE ATTEMPTS	_ (Number EPW Escape Attempts)
LINE 7 - MEDICAL TREATMENT /EVAC	_ (Number of EPW Requiring Medical Care and/or Are Transferred to the Combat Health Staff Chain for Medical Evacuation)
LINE 8 – INCIDENT SUMMARY	_(Summary of Incidents)
LINE 9 – IRC INSPECTION RESULTS	_ (International Red Cross Inspections Results, if Required)
**Repeat lines 3 through 9 to report multiple mission/mission data. Ass succeeding iterations; for example, first iteration 3 through 9; second ite iteration 3b through 9b; and so on.	
LINE 10 – PM ASSESSMENT	_ (PM Assessment)
**Continued on next page.	

## TITLE: ENEMY/PRISONER OF WAR REPORT [EPOW] (CONTINUED)

REPORT NUMBER: E030

LINE 11 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 12 – AUTHENTICATION	(Report Authentication)

#### TITLE: ENVIRONMENTAL CONDITION REPORT [ECR]

REPORT NUMBER: E035

GENERAL INSTRUCTIONS: Use to send periodic information (interim snapshots) of the environmental status of specific sites (assembly areas, base camps, logistical support areas, and medical facilities) where hazards are likely to occur, which can result in significant, immediate and/or long-term effects on the natural environment and/or health of friendly forces and noncombatants. Send IAW unit SOPs and commander's direction.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – LOCATION_	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Site/Incident)
LINE 4 – DESCRIPTION	_ (Description of Site/Incident)
LINE 5 – CHANGES	_(Changes From Last ECR or Environmental Baseline Survey EBS)
LINE 6 – HAZARDS	_ (Hazards to Natural Environment, Friendly Forces and/or Civilian Personnel)
LINE 7 – ACTIONS	(Summary of Actions to Minimize Hazards/Remedial Effects)
LINE 8 – UNIT POC	(Reporting Unit Point of Contact)
LINE 9 – ASSISTANCE	_ (Assistance Required/Requested)
LINE 10 – REFERENCE	_ (Site-Specific EBS (if required))
LINE 11 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 12 – AUTHENTICATION	_ (Report Authentication)

## TITLE: EXPLOSIVE ORDNANCE DISPOSAL SUPPORT [EODSPT]

REPORT NUMBER: E040 {USMTF # D983}

GENERAL INSTRUCTIONS: Use (1) to request explosive ordinance disposal (EOD) support, (2) to report the results of an EOD mission, or (3) to request EOD support to protect designated very important persons. Reference: FM 9-15.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – ACTIVITY	(Type of EOD Activity the Report Concerns: Either EOD REQUEST, EOD RESPONSE, or VIP REQUEST)
LINE 4 – REQUESTOR	(Identifier of Unit/Agency Requesting EOD Support)
LINE 5 – EOD UNIT	(Identifier of Unit/Agency Performing the EOD Mission)
LINE 6 – CATEGORY	(EOD Incident Category Assigned by Requestor; Either INDIRECT, IMMEDIATE, MINOR, or NONE)
LINE 7 – DISCOVERED	(DTG Zone When the Unexploded Ordnance Was Discovered)
LINE 8 – DESCRIPTION	(If Applicable, Any Additional Descriptive Information Related to the Threat Posed to Resources and Facilities by Unexploded Ordnance)
LINE 9 – ORDNANCE	(Number, Type, and Location of Unexploded Ordnance to be Neutralized; Repeat, as Required)
LINE 10 – CONDITION	(Either ARMED or UNARMED)

## TITLE: EXPLOSIVE ORDNANCE DISPOSAL SUPPORT [EODSPT] (CONTINUED)

REPORT NUMBER: E040 {USMTF # D983}

LINE 11 – SITUATION	
	UNDERWATER, ACCIDENT,
	or a Literal Description of the
	Circumstances Surrounding the
	Incident)
**Lines 6 through 11 are applicable if the report is a reque	st for explosive ordnance neutralization.
LINE 12 – REPORTED	(DTG Zone When EOD
	Incident Was Reported)
LINE 13 – EOD TEAM TIME OF ARRIVAL	(DTG Zone When EOD Team
	Arrived)
LINE 14 – COMPLETED	(DTG Zone When EOD Action
	Completed)
LINE 15 – EOD ACTION TAKEN	(Disposition, Condition,
	Situation, or Other Information
	Concerning EOD Action Taken)
**Lines 12 through 15 are applicable if the report contains	the results of an EOD mission.
LINE 16 – PROTECT	(Title and Last Name of
	Individual to be Protected)
LINE 17 – NO. OF PERSONNEL	(Number of EOD Personnel
	Required for Mission)
LINE 18 – DEPART	(Departure Point Name or
	Coordinates)
LINE 19 – TRANSPORTATION	(Transportation Mode(s) of VIP
	During Support Period)
LINE 20 – COUNTRIES/AREAS	(Countries/Areas in Which
	Support is Required)
**Repeat lines 17 through 20 to indicate the number of per	sonnel required, departure point, VIP
transportation mode, and country/area requiring support. A	
sequential line numbers; for example, first iteration 17 throiteration 17b through 20b, and so on.	
LINE 21 – BEGIN	(DTG to Begin Zone VIP
	Support)
**Continued on next page.	
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# TITLE: EXPLOSIVE ORDNANCE DISPOSAL SUPPORT [EODSPT] (CONTINUED) REPORT NUMBER: E040 {USMTF # D983}

LINE 22 – END	(DTG to End Zone VIP Support)
**Repeat lines 21 and 22 to indicate the time VIP support is numbers to succeeding iterations; for example, first iteration 22a; third iteration 21b through 22b, and so on.	
LINE 23 – POC	(Title and Last Name of Individual Designated as the Requesting Unit's POC for Coordinating EOD VIP Support)
LINE 24 – TELEPHONE	(Telephone Number of POC)
LINE 25 – FREQUENCY	(Primary Radio Frequency of Unit/Agency Requiring EOD Support)
LINE 26 – LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of POC)
**Lines 16 through 26 are applicable if report is a VIP EOD	support request.
**Lines 23 through 26 are applicable if a POC has been desi- protection support.	ignated by the unit requesting VIP EOD
LINE 27 – SPECIAL REQUIREMENTS	(Statement of Any Special Requirements for EOD Support Mission)
LINE 28 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 29 – AUTHENTICATION	(Report Authentication)

## TITLE: FIRE MISSION-BEACON LOCATION [FM.BEALOC]

REPORT NUMBER: F001 {USMTF # C261}

GENERAL INSTRUCTIONS: Use to report the location and identification code of one or more radar beacons. Reference: FM 6-121.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – BEACON NAME	_ (Beacon Name)
LINE 4 – CODE	_ (Beacon Code)
LINE 5 – LOCATION	_ (Beacon Location, UTM or Six- Digit Grid Coordinate With Grid Zone Designator)
LINE 6 – ON	(Relative on Time or Beacon on DTG)
LINE 7 – OFF	(Relative off Time or Beacon off DTG)
LINE 8 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
**Repeat lines 3 through 8 to report information on multiple beacons. Assign sequential line numbers to succeeding iterations; for example, first iteration 3 through 8; second iteration 3a through 8a, and so on.	
LINE 9 – AUTHENTICATION	(Report Authentication)

## TITLE: FIRE MISSION-REQUEST TO FIRE [FM.RF]

REPORT NUMBER: F005 {USMTF # D212}

GENERAL INSTRUCTIONS: Use to request permission to fire across common boundaries from an adjacent service unit. Reference: FM 6-30.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – TARGET NO	(Fire Support Target Number)
LINE 4 – GRID	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 5 – DESCRIPTION	(Target Description)
LINE 6 – FIRING UNIT	(Firing Unit)
LINE 7 – WEAPON	(Weapon Type)
LINE 8 – ROUNDS IN EFFECT	(Number of Rounds in Effect)
LINE 9 – PROJECTILE	(Projectile Type)
LINE 10 – FUZE	(Fuze Type)
LINE 11 – EST DTG INITIAL RDS	(Estimated DTG of Initial Rounds)
LINE 12 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 13 – AUTHENTICATION	(Report Authentication)

## TITLE: FIRE PLANNING-COMPUTE A FIRE PLAN [FP.COMPFP]

REPORT NUMBER: F010 {USMTF # A272}

GENERAL INSTRUCTIONS: Use to specify the h-hour, the number of fire plan phases, the phases start times relative to h-hour, and the phase lengths. Reference: FM 6-20 and FM 6-20-10.

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## TITLE: FIRE PLANNING-FIRE PLAN EXECUTIVE ORDERS [FP.FPO]

REPORT NUMBER: F015 {USMTF # E272}

\*\*Continued on next page.

GENERAL INSTRUCTIONS: Use (1) to identify the firing element and (2) to specify the number of rounds or effects required for each target in a fire plan. Reference: FM 6-20 and FM 6-20-10.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – POI	(Primary Option Indicator. Enter ADD, AMEND, or CANCEL)
LINE 4 – PLAN	(Fire Plan Designation)
LINE 5 – UNIT DESIGNATORS	Company, Battalion/Regiment and Regiment/Brigade/Division Designators, or Ship Call Sign(s))
LINE 6 – UNIT DESIGNATORS	(Section, Platoon, Battery/ Company, Battalion/Regiment and Regiment/Brigade/Division Designators, or Ship Call Sign(s))
LINE 7 – UNIT DESIGNATORS	Company, Battalion/Regiment and Regiment/Brigade/Division Designators, or Ship Call Sign(s))
LINE 8 – UNIT DESIGNATORS	(Section, Platoon, Battery/ Company, Battalion/Regiment and Regiment/Brigade/Division Designators, or Ship Call Sign(s))
LINE 9 – UNIT DESIGNATORS	(Section, Platoon, Battery/ Company, Battalion/Regiment and Regiment/Brigade/Division Designators, or Ship Call Sign(s))
LINE 10 – TARGET NO.	(Fire Support Target Number)

## **TITLE: FIRE PLANNING-FIRE PLAN EXECUTIVE ORDERS [FP.FPO] (CONTINUED)**REPORT NUMBER: F015 {USMTF # E272}

LINE 11 – TARGET ID	_ (Target Identification Number)
LINE 12 – TRAJECTORY	_ (Type of Trajectory)
LINE 13 – TRAJECTORY	_ (Type of Trajectory)
LINE 14 – TRAJECTORY	_ (Type of Trajectory)
LINE 15 – TRAJECTORY	_ (Type of Trajectory)
LINE 16 – TRAJECTORY	_ (Type of Trajectory)
LINE 17 – VOLLEYS	_ (Number of Initial Volleys and Number of Subsequent Volleys)
LINE 18 – VOLLEYS	_ (Number of Initial Volleys and Number of Subsequent Volleys)
LINE 19 – VOLLEYS	_ (Number of Initial Volleys and Number of Subsequent Volleys)
LINE 20 – VOLLEYS	_ (Number of Initial Volleys and Number of Subsequent Volleys)
LINE 21 – VOLLEYS	_ (Number of Initial Volleys and Number of Subsequent Volleys)
LINE 22 – EFFECTS	_ (Effects (Percent Damage) Required)
LINE 23 – EFFECTS	_ (Effects (Percent Damage) Required)
LINE 24 – EFFECTS	_ (Effects (Percent Damage) Required)
LINE 25 – EFFECTS	_ (Effects (Percent Damage) Required)
LINE 26 – EFFECTS	_ (Effects (Percent Damage) Required)
LINE 27 – RELATIVE TIME	_ (Time in Minutes Relative to H-Hour)

## **TITLE: FIRE PLANNING-FIRE PLAN EXECUTIVE ORDERS [FP.FPO] (CONTINUED)**REPORT NUMBER: F015 {USMTF # E272}

LINE 28 – PHASE	(Phase of Fire)
LINE 29 – SHELL	(Initial Volley Projectile and Subsequent Volley Projectile)
LINE 30 – SHELL	_ (Initial Volley Projectile and Subsequent Volley Projectile)
LINE 31 – SHELL	_ (Initial Volley Projectile and Subsequent Volley Projectile)
LINE 32 – SHELL	_ (Initial Volley Projectile and Subsequent Volley Projectile)
LINE 33 – SHELL	_ (Initial Volley Projectile and Subsequent Volley Projectile)
LINE 34 – FUZE	_ (Initial Volley Fuze and Subsequent Volley Fuze)
LINE 35 – FUZE	_ (Initial Volley Fuze and Subsequent Volley Fuze)
LINE 36 – FUZE	_ (Initial Volley Fuze and Subsequent Volley Fuze)
LINE 37 – FUZE	_ (Initial Volley Fuze and Subsequent Volley Fuze)
LINE 38 – FUZE	_ (Initial Volley Fuze and Subsequent Volley Fuze)
LINE 39 – TARGET LIST	_ (Target List/Last Target Indicator)
**Repeat lines 10 through 39 if necessary. Assign sequential line number example, first iteration 10 through 39; second iteration 10a through 39a;	
LINE 40 – NARRATIVE	_ (Free Text for Additional Information Required for Clarification of Report)
LINE 41 – AUTHENTICATION	(Report Authentication)

## TITLE: FIRE PLANNING-FIRE PLAN TARGET LIST [FP.FPT]

REPORT NUMBER: F020 {USMTF # E271}

GENERAL INSTRUCTIONS: Use (1) to list targets in the Fire Plan Target List and (2) to give scheduling data of fires in a fire plan. Reference: FM 6-20 and FM 6-20-10.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – POI	(Primary Option Indicator. Enter ADD, AMEND, or CANCEL)
LINE 4 – PLAN	(Fire Plan Designation)
LINE 5 – TARGET NO.	(Fire Support Target Number)
LINE 6 – TARGET ID	(Target Identification Number)
LINE 7 – ZONE	(UTM Grid Zone and 100-KM Square)
LINE 8 – GRID	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 9 – TARGET ELEMENTS	(Number of Target Elements)
LINE 10 – TYPE	(Target or Friendly Unit Type and Subtype)
LINE 11 – PROTECTION	(Degree of Personnel Protection)
LINE 12 – RADIUS	(Target Radius in Meters)
LINE 13 – LENGTH	(Target Length in Meters)
LINE 14 – WIDTH	(Target Width in Meters)
LINE 15 – ATTITUDE	(Target Attitude in Mils)
LINE 16 – ACCURACY	(Target Report Accuracy in Meters)
LINE 17 – RELATIVE TIME	(Time in Minutes Relative to H-Hour)

<sup>\*\*</sup>Continued on next page.

# TITLE: FIRE PLANNING-FIRE PLAN TARGET LIST [FP.FPT] (CONTINUED) REPORT NUMBER: F020 {USMTF # E271}

LINE 18 – PRIORITY	(Fire Plan Target Priority)	
LINE 19 – PHASE	(Phase of Fire)	
LINE 20 – PHASE	(Phase of Fire)	
LINE 21 – PHASE	(Phase of Fire)	
LINE 22 – PHASE	(Phase of Fire)	
LINE 23 – GROUP	(Target Group Number)	
LINE 24 – SERIES	(Target Series Name and Attack Sequence Number)	
LINE 25 – POSITION	(Single Firing Site Designator)	
LINE 26 – TARGET LIST	(Target List/Last Target Indicator)	
**Repeat lines 5 through 26 if necessary. Assign sequential line numbers to succeeding iterations; for example, first iteration 5 through 26; second iteration 5a through 26a; and so on.		
LINE 27 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)	
LINE 28 – AUTHENTICATION	(Report Authentication)	

## TITLE: FIRE PLANNING-NUCLEAR SCHEDULE [FP.NUCSCD]

REPORT NUMBER: F025 {USMTF # D271}

GENERAL INSTRUCTIONS: Use to add, amend, or cancel the specified nuclear target in a specified fire plan. Reference: FM 6-20.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – POI	(Primary Option Indicator. Enter ADD, AMEND, or CANCEL)
LINE 4 – PLAN	(Fire Plan Designation)
LINE 5 – TARGET NO.	(Fire Support Target Number)
LINE 6 – ZONE	(UTM Grid Zone and 100-KM Square)
LINE 7 – GRID	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 8 – ALTITUDE	(Altitude in Meters)
LINE 9 – DGZ GZ & 100-KM SQ	(Desired Ground Zero - UTM Grid Zone and 100-KM Square)
LINE 10 – DGZ 1M E & 1M N	(Desired Ground Zero - UTM 1- Meter Easting and UTM 1- Meter Northing)
LINE 11 – GZ ALTITUDE	(Ground Zero Altitude in Meters)
LINE 12 – TARGET ELEMENTS	(Number of Target Elements)
LINE 13 – TYPE	(Target or Friendly Unit Type and Subtype)
LINE 14 – PROTECTION	(Degree of Personnel Protection)
LINE 15 – RADIUS	(Target or Friendly Unit Radius)

<sup>\*\*</sup>Continued on next page.

# TITLE: FIRE PLANNING-NUCLEAR SCHEDULE [FP.NUCSCD] (CONTINUED) REPORT NUMBER: F025 {USMTF # D271}

LINE 16 – LENGTH	_ (Target or Friendly Unit Length)
LINE 17 – WIDTH	_ (Target or Friendly Unit Width)
LINE 18 – ATTITUDE	_ (Attitude in Mils)
LINE 19 – TIME	(Time in Minutes Relative to H-Hour)
LINE 20 – DURATION	_ (Duration of Fire)
LINE 21 – UNIT DESIGNATORS	Company, Battalion/Regiment and Regiment/Brigade/Division Designators)
LINE 22 – POSITION	_ (UTM or Six-Digit Grid Coordinate With Grid Zone Single Firing Site Designator)
LINE 22 – POSITION  LINE 23 – FIRE FOR EFFECT	Coordinate With Grid Zone Single Firing Site Designator)
	Coordinate With Grid Zone Single Firing Site Designator)  (Fire for Effect Number of Volleys)
LINE 23 – FIRE FOR EFFECT	Coordinate With Grid Zone Single Firing Site Designator)  (Fire for Effect Number of Volleys)  (Fire for Effect Projectile)
LINE 23 – FIRE FOR EFFECT LINE 24 – PROJECTILE	Coordinate With Grid Zone Single Firing Site Designator)  (Fire for Effect Number of Volleys)  (Fire for Effect Projectile)  (Fire for Effect Fuze)

## TITLE: FIRE PLANNING-RESERVE FIRE UNIT [FP.RESFU]

REPORT NUMBER: F030 {USMTF # A271}

GENERAL INSTRUCTIONS: Use to preclude use of fire units during a specific time interval in a specific fire plan. Reference: FM 6-20.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – POI	(Primary Option Indicator. Enter ADD, AMEND, or CANCEL)
LINE 4 – PLAN	(Fire Plan Designation)
LINE 5 – UNIT DESIGNATORS	Company, Battalion/Regiment and Regiment/Brigade/Division Designators, or Ship Call Sign(s))
LINE 6 – START	(Reservation Start Time in Minutes)
LINE 7 – STOP	(Reservation Stop Time in Minutes)
**Repeat lines 5 through 7 to provide reservation informaline numbers to succeeding iterations; for example, first in 7a; third iteration 5b through 7b, and so on.	
LINE 8 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 9 – AUTHENTICATION	(Report Authentication)

## TITLE: FIRE SUPPORT ELEMENT-COMMANDER'S CRITERIA [FSE.CRITER]

REPORT NUMBER: F035 {USMTF # E273}

GENERAL INSTRUCTIONS: Use to disseminate analysis criteria for nuclear target analysis, chemical target analysis, nuclear fire planning, and fallout prediction. Reference: FM 6-20.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – POI	(Primary Option Indicator. Enter ADD, AMEND, or CANCEL)
LINE 4 – PLAN	(Fire Plan Designation)
LINE 5 – TIME	(DTG of Fire Plan)
LINE 6 – TARGET NO	(Fire Support Target Number)
LINE 7 – UNIT DESIGNATORS	(Section, Platoon, Battery/ Company, Battalion/Regiment and Regiment/Brigade/Division Designators)
LINE 8 – CIRCULAR ERROR PROBABLE	(Nuclear Target Analysis Circular Error Probable)
LINE 9 – ZONE	(Zone of Fire Responsibility)
LINE 10 – EXCEPTION	(Nuclear Target Analysis Exception Indicator)
LINE 11 – EXCEPTION	(Nuclear Target Analysis Exception Indicator)
LINE 12 – EXCEPTION	(Nuclear Target Analysis Exception Indicator)
LINE 13 – EXCEPTION	(Nuclear Target Analysis Exception Indicator)
LINE 14 – AREA	(Required Coverage for Area Targets)
LINE 15 – CRITERIA	(Personnel Radiation Casualty Criteria)

<sup>\*\*</sup>Continued on next page.

## TITLE: FIRE SUPPORT ELEMENT-COMMANDER'S CRITERIA [FSE.CRITER] (CONTINUED)

REPORT NUMBER: F035 {USMTF # E273}

LINE 16 – PRIMARY	(Primary Target Category)
LINE 17 – PROBABILITY	(Required Probability for Point Targets)
LINE 18 – DAMAGE	(Material Damage Level)
LINE 19 – VULNERABILITY	(Troop Safety Vulnerability Category)
LINE 20 – RISK	(Troop Safety Risk Category)
LINE 21 – VEGETATION	(Vegetation Flammability Category Designator and Forest Type)
LINE 22 – MAXIMUM YIELD	(Maximum Yield to be Considered)
LINE 23 – MINIMUM DISTANCE	(Minimum Distance Allowable for Scheduling (Adjusted))
LINE 24 – PRECIPITATION	(Precipitation Indicator)
LINE 25 – WEAPON	(Surface-to-Surface Weapon Type)
LINE 26 – MAX VOLLEYS	(Maximum Number of Volleys per Fire Unit)
LINE 27 – CHEMICAL MINIMUM	(Minimum Allowable Chemical Effects)
LINE 28 – OPTIMUM	(Optimum Chemical Effects)
LINE 29 – MAX CHEM	(Maximum Allowable Chemical Effects and Persistent Indicator)
LINE 30 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 31 – AUTHENTICATION	(Report Authentication)

## TITLE: FIRE SUPPORT ELEMENT-FRIENDLY UNIT LOCATION [FSE.FRD]

REPORT NUMBER: F040 {USMTF # B260}

GENERAL INSTRUCTIONS: Use to report information concerning friendly unit locations and status (for other than organic artillery and NSF units) to facilitate NBC vulnerability analysis. Reference: FM 6-20.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – POI	(Primary Option Indicator. Enter ADD, AMEND, or CANCEL)
LINE 4 – UNIT DESIGNATORS	Company, Battalion/Regiment and Regiment/Brigade/Division Designators)
LINE 5 – AIR UNIT DESIGNATORS	(Friendly Unit Designator – Used Only for Air Units)
LINE 6 – SHIP CALL SIGN	(Fire Support Ship Call Sign(s))
LINE 7 – PLAN	(Fire Plan Designation)
LINE 8 – ZONE	(UTM Grid Zone and 100-KM Square)
LINE 9 – GRID	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
OR (IF NECESSARY)	Zone Designatory
LINE 10 – LAT/LONG	(Unit Location, LAT/LONG)
LINE 11 – TYPE/SUBTYPE	(Friendly Unit Type, Friendly Unit Subtype)
LINE 12 – PROTECTION	(Degree of Personnel Protection)
LINE 13 – RADIUS	(Friendly Unit Radius in Meters)
LINE 14 – LENGTH	(Friendly Unit Length in Meters)

<sup>\*\*</sup>Continued on next page.

## TITLE: FIRE SUPPORT ELEMENT-FRIENDLY UNIT LOCATION [FSE.FRD] (CONTINUED) REPORT NUMBER: F040 {USMTF # B260}

LINE 15 – WIDTH	(Friendly Unit Width in Meters)
LINE 16 – ATTITUDE	(Target Attitude in Mils)
LINE 17 – SAFETY VULNERABILITY	(Troop Safety Vulnerability Category)
LINE 18 – SAFETY RISK	(Troop Safety Risk Category)
LINE 19 – RADIATION STATUS	(Nuclear Radiation Exposure Status)
LINE 20 – NUC VULNERABILITY	(Nuclear Vulnerability Category)
LINE 21 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 22 – AUTHENTICATION	(Report Authentication)

## TITLE: FLIGHT CONTROL INFORMATION [FLTCONTINFO]

REPORT NUMBER: F045 {USMTF # F632}

\*\*Continued on next page.

GENERAL INSTRUCTIONS: Use to provide control and coordination information for aircraft entering another service or component's airspace. Reference: FM 100-103-1.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – PLAN	_ (Flight Plan Designation)
LINE 4 – MISSION	_ (Mission Number)
LINE 5 – STATUS	_ (Status of Flight Plan: APPROVED Or DISAPPROVED)
LINE 6 – CONTROL	_(Type Control: INITIAL, FINAL, COORDINATION, MONITOR)
LINE 7 – CALL SIGN	_(Call Sign of Control Agency)
LINE 8 – PRIMARY	(Primary Frequency or Frequency Designator)
LINE 9 – SECONDARY	_ (Secondary Frequency or Frequency Designator)
LINE 10 – POSITION	(UTM or Six-Digit Grid Coordinate With Grid Zone Designator at Which the Aircraft Should Contact the Control Agency)
LINE 11 – CONTROL	_ (Type Control: INITIAL, FINAL, COORDINATION, MONITOR)
LINE 12 – CALL SIGN	_(Call Sign of Control Agency)
LINE 13 – PRIMARY	_ (Primary Frequency or Frequency Designator)
LINE 14 – SECONDARY	_ (Secondary Frequency or Frequency Designator)

# TITLE: FLIGHT CONTROL INFORMATION [FLTCONTINFO] (CONTINUED) REPORT NUMBER: F045 {USMTF # F632}

LINE 15 – POSITION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator at Which the Aircraft Should Contact the Control Agency)
LINE 16 – CONTROL	_ (Type Control: INITIAL, FINAL, COORDINATION, MONITOR)
LINE 17 – CALL SIGN	_(Call Sign of Control Agency)
LINE 18 – PRIMARY	_ (Primary Frequency or Frequency Designator)
LINE 19 – SECONDARY	_ (Secondary Frequency or Frequency Designator)
LINE 20 – POSITION	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator at Which the Aircraft Should Contact the Control Agency)
LINE 21 – CONTROL	_ (Type Control: INITIAL, FINAL, COORDINATION, MONITOR)
LINE 22 – CALL SIGN	_(Call Sign of Control Agency)
LINE 23 – PRIMARY	_ (Primary Frequency or Frequency Designator)
LINE 24 – SECONDARY	_ (Secondary Frequency or Frequency Designator)
LINE 25 – POSITION	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator at Which the Aircraft Should Contact the Control Agency)
LINE 26 – CONTROL	_ (Type Control: INITIAL, FINAL, COORDINATION, MONITOR)

<sup>\*\*</sup>Continued on next page.

# TITLE: FLIGHT CONTROL INFORMATION [FLTCONTINFO] (CONTINUED) REPORT NUMBER: F045 {USMTF # F632}

LINE 27 – CALL SIGN	_(Call Sign of Control Agency)
LINE 28 – PRIMARY	(Primary Frequency or Frequency Designator)
LINE 29 – SECONDARY	_ (Secondary Frequency or Frequency Designator)
LINE 30 – POSITION	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator at Which the Aircraft Should Contact the Control Agency)
LINE 31 – CONTROL	_ (Type Control: INITIAL, FINAL, COORDINATION, MONITOR)
LINE 32 – CALL SIGN	_(Call Sign of Control Agency)
LINE 33 – PRIMARY	_ (Primary Frequency or Frequency Designator)
LINE 34 – SECONDARY	_ (Secondary Frequency or Frequency Designator)
LINE 35 – POSITION	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator at Which the Aircraft Should Contact the Control Agency)
LINE 36 – NARRATIVE	_ (Free Text for Additional Information Required for Clarification of Report)
LINE 37 – AUTHENTICATION	_(Report Authentication)

## TITLE: FRAGMENTARY ORDER [FRAGO]

REPORT NUMBER: F050

GENERAL INSTRUCTIONS: Use to send timely changes of existing orders to subordinate and supporting commanders while providing notification to higher and adjacent commands. Send FLASH precedence O&I or CMD IAW unit SOPs. Reference: FM 101-5.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – FRAGO ORDER NO.	_ (Fragmentary Order)
LINE 4 – REFERENCES	(Changes to OPORD Only)
LINE 5 – TIME ZONE	_(Time Zone Used in FRAGO)
LINE 6 – SITUATION	(Mandatory Include Changes)
LINE 7 – MISSION	_ (Mandatory)
LINE 8 – EXECUTION – INTENT	_(Optional)
a. CONCEPT OF OPERATIONS	(Changes to OPORD Only)
b. TASKS TO SUB UNITS	(Changes to OPORD Only)
c. COORDINATING INSTRUCTIONS	(Changes to OPORD Only)
LINE 9 – SERVICE SUPPORT	_(With Changes)
LINE 10 – COMMAND AND SIGNAL	_(With Changes)
LINE 11 – ACKNOWLEDGE	_(Mandatory)
LINE 12 – CDR NAME, RANK	(Commander's Name and Rank)
LINE 13 – OFFICIAL	_(Optional)
LINE 14 – ANNEXES	_(Optional)
LINE 15 – DISTRIBUTION	_(Optional)
LINE 16 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 17 – AUTHENTICATION	_(Report Authentication)

## TITLE: FRIENDLY NUCLEAR STRIKE WARNING [STRIKWARN (NUC)]

REPORT NUMBER: F055 {USMTF # C505}

\*\*Continued on next page.

GENERAL INSTRUCTIONS: Use to provide friendly forces with the necessary information to take safety precautions against the effects of friendly nuclear blasts. Reference: ATP-45 (A), FM 3-3-1, and FM 3-4.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – ALFA WHISKEY	(Target Number or Target Nickname)
LINE 4 – DELTA WHISKEY	(DTG of Strike and DTG Strike Cancelled)
LINE 5 – FOXTROT ONE	(Minimum Safe Distance 1 in Hundreds of Meters, Followed by Coordinates of Ground Zero or DGZ, or Coordinates Which Describe MSD Box ONE for Multiple Nuclear Detonations)
LINE 6 – FOXTROT TWO	(Minimum Safe Distance 2 in Hundreds of Meters, Followed by Coordinates of Ground Zero or DGZ, or Coordinates Which Describe MSD Box TWO for Multiple Nuclear Detonations)
LINE 7 – FOXTROT THREE	(Minimum Safe Distance 3 in Hundreds of Meters, Followed by Coordinates of Ground Zero or DGZ, or Coordinates Which Describe MSD Box THREE for Multiple Nuclear Detonations)
LINE 8 – GOLF	(Means of Delivery/ROTA Classification)
LINE 9 – HOTEL WHISKEY	(Number of Surface Bursts)
LINE 10 – INDIA WHISKEY	(Number of Bursts if Multiple Strike)

TITLE: FRIENDLY NUCLEAR STRIKE WARNING [STRIKWARN (NUC)] (CONTINUED) REPORT NUMBER: F055 {USMTF # C505}	
LINE 11 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 12 – AUTHENTICATION	(Report Authentication)

## TITLE: GENERAL ADMINISTRATIVE MESSAGE [GENADMIN]

REPORT NUMBER: G001 {USMTF # F002}

GENERAL INSTRUCTIONS: Use to pass information not found in any other FM 101-5-2 report and message format. Use for free text message as required. Reference: FM 101-5.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – REFERENCE	(If Applicable, DTG of Referenced Report or Document)
LINE 4 – SUBJECT	(Subject Matter of This Report)
LINE 5 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 6 – AUTHENTICATION	(Report Authentication)

## TITLE: HANDOVER MESSAGE [HANDOVER]

REPORT NUMBER: H001 {USMTF # E706}

GENERAL INSTRUCTIONS: Use to initiate and complete a handover from ADA command and control link to another. Reference: FM 44-100.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – CALL SIGN	(Call Sign of Aircraft or Flight to Handover)
LINE 4 – PRESENT POSITION	(Aircraft Position in UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 5 – HEADING	(Heading in Degrees Magnetic)
LINE 6 – ALTITUDE	(Aircraft Altitude in Nearest 1,000 Feet)
LINE 7 – MISSION	(Mission Number of Aircraft/Flight)
LINE 8 – NO. TYPE	(Number and Type of Aircraft)
LINE 9 – SQUAWKING	(IFF/SIF Mode and Code)
LINE 10 – SPEED	(Speed in Knots if on an Intercept)
LINE 11 – ENGAGED	(Paired/Engaged Status if on an Intercept)
LINE 12 – WEAPON	(Weapon Status if on an Intercept)
LINE 13 – FUEL	(Fuel Remaining in Hundreds of Pounds)
LINE 14 – TIME TO BINGO	(Time in Hours and Minutes Until BINGO Fuel)
LINE 15 – TADIL	(TADIL Address)
dulco d	

\*\*Continued on next page.

# **TITLE: HANDOVER REPORT [HANDOVER] (CONTINUED)**REPORT NUMBER: H001 {USMTF # E706}

LINE 16 – TARGET	(Destination Target to Include Intermediate Points in UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
**Lines 7 through 16 are amplifying information to be	e provided as desired.
LINE 17 – CONFIRM FREQUENCY	(Frequency Designator)
LINE 18 – SEND	(Call Sign of Aircraft or Flight Being Handed Over)
LINE 19 – FREQUENCY	(Frequency Designator for Pilot to Contact Receiving Control Agency)
LINE 20 – ASSIGNED SQUAWK	(IFF/SIF Mode and Code to be Assigned after Transfer)
LINE 21 – TIME	(DTG that Handover is Effective)
LINE 22 – POSITION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
**After the controlling agency contacts the pilot, he n the receiving agency confirms transfer of control.	nakes successful contact with the receiving agency;
**The receiving agency passes the information in line	25 to the controlling agency.
THIS IS	_ HAVE CONTROL OF
LINE 23 – CALL SIGN	(Call Sign of Aircraft or Flight Handed Over)
LINE 24 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 25 – AUTHENTICATION	(Report Authentication)

## TITLE: HIGHWAY SITUATION REPORT [HWYSITREP]

REPORT NUMBER: H005 {USMTF # C200}

GENERAL INSTRUCTIONS: Use to provide data about main supply routes (MSRs) to include MSR capabilities, choke points, and units affected. Reference: FM 17-95 and FM 701-58.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – ROUTE	(Main Supply Route Name and Number)
LINE 4 – EFFECTIVE	(DTG Zone the Data is Effective)
LINE 5 – FROM	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 6 – TO	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 7 – DISTANCE	(Distance in Kilometers Between the From and To Locations)
LINE 8 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 9 – AUTHENTICATION	(Report Authentication)

to

# TITLE: HUMAN REMAINS SEARCH AND RECOVERY STATUS REPORT [REMAINSARSTAT]

REPORT NUMBER: H010 {USMTF # B965}

GENERAL INSTRUCTIONS: Use to report the status of searching for and recovering human remains within an assigned area of responsibility. Reference: FM 10-63-1 and FM 10-286.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – EFFECTIVE DTG	(DTG the Information is Effective)
LINE 4 – STATUS	(Enter BEGAN, COMPLETE INCOMPLETE, DELAYED, HALTED, or PERFORMING Indicate Search and Recovery Status)
LINE 5 – COORDINATES	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
**Send additional iterations of Line 5 as required. so on.	Number additional coordinate lines as 5a, 5b, 5c, and
LINE 6 – RESULTS	(Accomplishments Achieved From Search)
LINE 7 – REMAINS	(Enter the Identification of the Remains Recovered)
LINE 8 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 9 – AUTHENTICATION	(Report Authentication)

## TITLE: INTELLIGENCE REPORT [INTREP]

REPORT NUMBER: I001 {USMTF # C110}

GENERAL INSTRUCTIONS: Use to provide the exchange of information obtained through tactical collection efforts regarding events that could have an immediate and significant effect on current planning and operations of timely interest, such as the primary means of reporting HUMINT or counterintelligence information. Reference: FM 34-3.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – SIZE	(Enemy Strength/Size/Number)
LINE 4 – ACTIVITY	(Enemy Activity Description, Including Direction and Speed if Moving)
LINE 5 – LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 6 – UNIT	(Enemy Nationality, Unit Designator/Name/Type)
LINE 7 – TIME	(DTG of Activity)
LINE 8 – EQUIPMENT	(Major Enemy Equipment)
LINE 9 – SOURCES	(Reliability Rating of Source and Credibility Rating of Information)
LINE 10 – EVALUATION	(Evaluation of Source, Information, and BDA)
LINE 11 – CONCLUSION	(Reporter's Analysis of What Reported Information Means)
LINE 12 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 13 – AUTHENTICATION	(Report Authentication)

### TITLE: INTELLIGENCE SUMMARY [INTSUM]

REPORT NUMBER: I002

GENERAL INSTRUCTIONS: Use (1) to summarize significant enemy activities, (2) to report analysis of the current situation, and (3) to assess probable enemy courses of action in an area of operation. Send on O&I net as ROUTINE IAW unit SOPs or via liaison officer, courier, or digital routine precedence. Also, when sent graphically, this format represents a Graphic Summary. Use the Graphic Summary to graphically display (INSUM). Reference: FM 34-3.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – SITUATION	_ (General Enemy Situation Since Last Report (Deep, Close, Rear, Adjacent Units))
LINE 4 – EFLOT	_ (Current Enemy Front Line Trace)
LINE 5 – ENEMY UNIT SIZE	_ (Enemy Ground Maneuver Units LOCATION/ACTIVITY/ Status by Echelon/Size, Location EST STRENGTH (Grid), Activity, Estimated Strength)
LINE 6 – ENEMY ARTILLERY	(Enemy Artillery Activity and Estimated Strength)
LINE 7 – ENEMY NBC	(Enemy NBC Activity (Type, Location, DTG))
LINE 8 – ENEMY AIR	_ (Enemy Air and Air Activity)
LINE 9 – ENEMY ENGINEER	_(Enemy Engineer Activity)
LINE 10 – REAR AREA THREAT	(Enemy Rear Area Threat (Light Forces, SF))
LINE 11 – ENEMY'S EST COA	_ (Enemy's Most Probable Courses of Action)
LINE 12 – PIR	_ (Current PIR in Order of Priority and the Phase of Operation)

<sup>\*\*</sup>Continued on next page.

# TITLE: INTELLIGENCE SUMMARY [INSUM] (CONTINUED) REPORT NUMBER: 1002

LINE 13 – ENEMY CS	(Location and Activity of Enemy Combat Support Units)
LINE 14 – ENEMY CSS	(Location and Activity of Enemy Combat Service Support Units)
LINE 15 – VULNERABILITIES	(Analysis of Enemy's Current or Emerging Vulnerabilities)
LINE 16 – WEATHER AND TERRAIN	(Analysis of Effects of Weather and Terrain)
LINE 17 – ENEMY BDA	(Summarize Enemy BDA During Period)
LINE 18 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 19 – AUTHENTICATION	(Report Authentication)

### TITLE: LOGISTICS RESUPPLY REQUEST [LOGRESREP]

REPORT NUMBER: L001

GENERAL INSTRUCTIONS: Use to convey to S4/G4 and logistical commander request of supplies and equipment prior to the next scheduled resupply. Use to request support in a tactical emergency or for urgent tactical requirements. Send normal or routine requirements through the LOGISTICS SITUATION REPORT. Use this format for all types of emergency or urgent supply requests (include water, barrier materiel, blade support, etc). Reference: FM 700-80 and FM 701-58.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – CLASS I	_ (Number of Meals or Water Required Before Next Scheduled Resupply. State Precedence.)
LINE 4 – CLASS III	_ (Type and Amount of POL Required Before Next Resupply. State Precedence.)
LINE 5 – CLASS V	_ (Type and Amount of Ammunition Required Before Next Resupply. State Precedence.)
LINE 6 – MAINTENANCE	_ (Number and Quantity by Line Number of Parts and/or Equipment Required Before Next Resupply. State Precedence.)
LINE 7 – MEDICAL	_ (Number and Type of Medical Equipment/Medical Support Required Before Next Resupply. State Precedence.)
LINE 8 – OTHER	_ (Number and Type of Supplies Not Listed Above and Required Before the Next Resupply. State Precedence.)
LINE 9 – RESUPPLY LOCATION	_ (UTM or Six-Digit Grid Coordinate With Grid Zone Designator for Location of Resupply Requested)

<sup>\*\*</sup>Continued on next page.

# TITLE: LOGISTICS RESUPPLY REQUEST [LOGRESREP] (CONTINUED)

REPORT NUMBER: L001

LINE 10 – SUPPLY STAT	(Status of UNIT (Red, Amber Green))		
LINE 11 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)		
LINE 12 – AUTHENTICATION	(Report Authentication)		

## TITLE: LOGISTICS SITUATION REPORT [LOGSITREP]

REPORT NUMBER: L005 {USMTF # C802}

GENERAL INSTRUCTIONS: Use to report logistic problems, required logistic assistance and reallocation, and recommended or intended courses of actions. Reference: FM 700-80 and FM 701-58.

LINE 1 – DATE AND TIME			(DTG)		
LINE 2 – UNIT			(Unit Making Report)		
LINE 3 – MAP			(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator for the Map Being Referenced)		
LINE 4 – EVALUATIOI	N		Ope	jor Units, Combat ration Type, and Days astically Supportable)	
UNIT	OPERAT	ION	DA	YS	
UNIT	UNITOPERATION		DA	DAYS	
UNIT	UNITOPERATION			DAYS	
LINE 5 – IDENTIFICAT	ΓΙΟΝ		Con	ntification/Designation on apponent, Agency, or Uniting Report)	
LINE 6 – LOCATION_			Coo	M or Six-Digit Grid rdinate With MGRS Grid e Designator)	d
LINE 7 – COMMENT _			(Per	tinent Unit Comments)	
LINE 8 – FORCE WEAI	PON SYSTEMS		Qua	e Item Numbers and ntities on Hand, Authoriz Operational)	zed
LINE	ON HAND	AUTH	OPER	REQ	
LINE	ON HAND	AUTH	OPER	REQ	
LINE	ON HAND	AUTH	OPER	REQ	

<sup>\*\*</sup>Continued on next page.

# TITLE: LOGISTICS SITUATION REPORT [LOGSITREP] (CONTINUED) REPORT NUMBER: L005 {USMTF # C802}

LINE 9 – AMMUNITION _				(Type of Ammunition, Quantity on Hand, Quantity Due in, and RDD)	
TYPE	_ON HAND	DUE_		RDD	REQ
TYPE	_ON HAND	DUE_		RDD	REQ
TYPE	_ON HAND	DUE_		RDD	REQ
LINE 10 – CRYOGENICS _				(Comments Cryogenics)	
LINE 11 – PETROLEUM _				Unit of Mea	pe, Quantity and sure on Hand, and oply on Hand)
PRODUCT	ON HAND_		DAYS_		_REQ
PRODUCT	ON HAND_		DAYS_		_REQ
LINE 12 – EQUIPMENT _					n Hand, Authorized
NSN	ON HAND	AUTH	(	OPER	REQ
NSN	ON HAND	AUTH		OPER	REQ
NSN	ON HAND	AUTH	0	OPER	REQ
LINE 13 – CRITICAL EQU	TIPMENT			Nonoperation Damage Lev	onal, Materiel vel (MDLV) ΓE or SEVERE),
TYPE	NONOP	DMLV	A.	S OF	REQ
TYPE	NONOP	DMLV	A	S OF	REQ
TYPE	NONOP	DMLV	A	S OF	REQ

<sup>\*\*</sup>Continued on next page.

# TITLE: LOGISTICS SITUATION REPORT [LOGSITREP] (CONTINUED) REPORT NUMBER: L005 {USMTF # C802}

LINE 14 – REPAIR MATERIEL		and Quant	tional Stock Number, ity of Critically Repair Materiel)	
TYPE	NSN	QTY	REQ	
TYPE	NSN	QTY	REQ	
TYPE	NSN	QTY	REQ	
LINE 15 – RATIONS			and Days of Supply	
TYPE	ON HAND	DAYS	REQ	
TYPE	ON HAND	DAYS	REQ	
TYPE	ON HAND	DAYS	REQ	
LINE 16 – WATER		Nonpotabl	pe (Potable or e) Gallons Available, of Supply on Hand)	
TYPE	GALLONS	DAYS_	REQ	
TYPE	GALLONS	DAYS_	REQ	
TYPE	GALLONS	DAYS_	REQ	
	16 to indicate each type of equipmexample, first iteration 5 through and so on.			
LINE 17 – CDR'S SUMMARY		(Narrative Comments Addressing Degraded Capabilities, Shortages, or Problems Impacting on Warfighting Capability as well as Recommended Courses of Action)		
LINE 18 – NARRATIVE		Informatio	for Additional on Required for on of Report)	
LINE 19 – AUTHENTICATION		(Report Au	uthentication)	

## TITLE: LOST SENSITIVE ITEM REPORT [LOSTITEM]

REPORT NUMBER: L010

GENERAL INSTRUCTIONS: Use—usually by the Provost Marshall—to summarize unit's loss of sensitive items. Send IAW unit SOPs. References FM 19-1.

LINE 1 – DATE AND TIME			(DTG)	(DTG)		
LINE 2 – UN	LINE 2 – UNIT (Unit Making Report			Report)		
LINE 3 – SU	MMARY		(Summary of	Loss)		
UNIT	UNIT ITEMS LOST SERIAL NO.		ACTION TAKEN	DTG LOSS		
LINE 4 – PM	I ASSESSMENT					
LINE 5 – NA	ARRATIVE		(Free Text for Information R	Required for		
LINE 6 AL	THENTIC ATION		(Donort Author	entication)		

# TITLE: MAIL DISTRIBUTION SCHEME CHANGE [MAILDISTCH]

REPORT NUMBER: M001 {USMTF # F882}

GENERAL INSTRUCTIONS: Use to establish and change mail routing for assigned or co-located units. Reference: FM 12-6.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – GAINING NUMBER	_ (Number of the Facility Gaining Responsibility)
LINE 4 – GAINING LOCATION	(Place Name for the Facility Gaining Responsibility)
LINE 5 – EFFECTIVE DATE	_ (DTG the Change in Mail Distribution Will be Effective)
LINE 6 – LOSING NUMBER	_ (Number of the Facility Losing Responsibility)
LINE 7 – LOSING LOCATION	_ (Place Name for the Facility Losing Responsibility)
LINE 8 – EFFECTIVE DATE	_ (DTG the Change in Losing Facility Will be Effective)
LINE 9 – FOOTNOTE CODES	_ (Letter(s) or Letter-Number(s) of Applicable Postal Footnote(s))
LINE 10 – GAINING FACILITY	_ (Location Name of the Affected Military Post Office)
LINE 11 – MAIL CLASS	_ (Mail Classification Code(s) Permitted at the Location Named in Line 9 (if not ALL, Also Provide Required Disposition of Mail Classifications not Permitted))
LINE 12 – NARRATIVE	_ (Free Text for Additional Information Required for Clarification of Report)
LINE 13 – AUTHENTICATION	_(Report Authentication)

# **TITLE: MAINTENANCE SUPPORT REQUEST [MAINTSPTREQ]** REPORT NUMBER: M005 {USMTF # D840}

GENERAL INSTRUCTIONS: Use to request maintenance support. Reference: FM 9-43-1.		
LINE 1 – DATE AND TIME	_(DTG)	
LINE 2 – UNIT	_ (Unit Making Report)	
LINE 3 – REQUESTING AGENCY	_ (Identifier or Designator of the Requesting Agency)	
LINE 4 – LOCATION	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)	
LINE 5 – DATE	_ (Date Maintenance Support is Required)	
LINE 6 – NOMENCLATURE	_ (Category, Name, and Model of Equipment Requiring Maintenance Support)	
LINE 7 – NO. PIECES	_ (Number of Pieces of Equipment Requiring Maintenance Support)	
LINE 8 – TYPE	_ (Type of Maintenance Support Required)	
**Repeat lines 3 through 8 for each type of equipment requiring maintenance support. Assign sequential line numbers to succeeding iterations; for example, first iteration 3 through 8; second iteration 3a through 8a, and so on.		
LINE 9 – EQUIPMENT LOCATION	_ (Location of Equipment Needing Support Using UTM or Six-Digit Grid Coordinate With Grid Zone Designator)	
LINE 10 – CONDITION	_ (Brief Description of Equipment Condition)	
LINE 11 – SPECIAL INSTRUCTIONS	_ (Special Instructions Relevant to Special Tools, Components Needed to Perform Support)	
**Continued on next page.		

# TITLE: MAINTENANCE SUPPORT REQUEST [MAINTSPTREQ] (CONTINUED) REPORT NUMBER: M005 {USMTF # D840}

LINE 12 – COORDINATION	(Coordination Instructions Required Between Supported and Supporting Units)
LINE 13 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 14 – AUTHENTICATION	(Report Authentication)

# **TITLE: MAINTENANCE SUPPORT RESPONSE [MAINTSPTRES]** REPORT NUMBER: M010 {USMTF # D841}

GENERAL INSTRUCTIONS: Use to reply to a request for maintenance	e support. Reference: FM 9-43-1.
LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – REFERENCE	(DTG and Other Identifying Information of Communications Which Requested Maintenance Support)
LINE 4 – DISPOSITION	(Status of Request: APPROVED, DISAPPROVED, MODIFIED)
LINE 5 – SUPPORTING UNIT	(Identifier or Designator of Supporting Unit)
LINE 6 – LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 7 – PRIORITY	(Priority of Maintenance Support Mission)
LINE 8 – START	(DTG the Requested Support Will Start)
LINE 9 – COMPLETE	_ (Estimated DTG Support Mission Will be Completed)
LINE 10 – INSTRUCTIONS	(Special Instructions Relevant to Support Required by the Supporting Unit)
LINE 11 – COORDINATION	(Coordination Instructions Required Between Supporting Units)
**Lines 5 through 11 are applicable only if line 4 is approved or modified.	
LINE 12 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 13 – AUTHENTICATION	(Report Authentication)

# TITLE: MAJOR AMMUNITION MALFUNCTION-INITIAL REPORT [AMMOMALFUNCREP]

REPORT NUMBER: M015 {USMTF # C201}

GENERAL INSTRUCTIONS: Use to provide initial notification (report) of a major ammunition malfunction. Reference: FM 9-6.

LINE 1 – DATE AND TIME	_(DTG)	
LINE 2 – UNIT	_ (Unit Making Report)	
LINE 3 – ORIGINATING UNIT	_ (Identifier for the Unit Making the Report)	
LINE 4 – DATE-TIME	_ (DTG at Which the Incident Occurred)	
LINE 5 – LOCATION STATUS	_ (Status of the Location at Which the Incident Occurred)	
LINE 6 – INSTALLATION TYPE	_ (Type of Installation or Location at Which Incident Occurred)	
LINE 7 – LOCATION DESIGNATOR	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of the Incident)	
LINE 8 – COUNTRY	_ (Country or Geographical- Political Pact of the Organization Involved in the Incident)	
LINE 9 – UTM	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)	
**Repeat line 9 as often as necessary to enter the UTM grid reference points.		
LINE 10 – MALFUNCTION	_ (Enter Details and Cause of Malfunction (See NOTE 1))	
LINE 11 – DAMAGES/CASUALTIES	_ (Casualty and Damage Information)	
**Continued on next page.		

# TITLE: MAJOR AMMUNITION MALFUNCTION-INITIAL REPORT [AMMOMALFUNCREP] (CONTINUED)

REPORT NUMBER: M015 {USMTF # C201}

LINE 12 – STOCK NUMBER/CODE	(National Stock Number, NATO Stock Number or National Short Code)
LINE 13 – BATCH	(Batch Number of the Ammunition)
LINE 14 – LOT	_ (Lot Number of the Ammunition)
LINE 15 – WEAPON	_ (Identifier of the Generic Type of Weapon Being Used)
LINE 16 – MODEL	_(Exact Weapon Model)
LINE 17 – NUMBER	(Number of Weapons Involved)
**Repeat lines 15 through 17 for each type of weapon. Assign sequential iterations; for example, first iteration 15 through 17; second iteration 15 through 17b; and so on.	
LINE 18 – WEATHER	_ (Weather Conditions at Time of Malfunction)
LINE 19 – RANK	(Rank or Position of POC)
LINE 20 – SURNAME	(Surname of POC)
LINE 21 – UNIT	_(Unit POC)
LINE 22 – TELEPHONE	_ (Telephone Number of POC)
LINE 23 – ACTION TAKEN	_ (Enter Information on Action Taken)
LINE 24 – NARRATIVE	_ (Free Text for Additional Information Required for Clarification of Report)
LINE 25 – AUTHENTICATION	(Report Authentication)

# TITLE: MEACONING, INTRUSION, JAMMING, AND INTERFACE (MIJI) FEEDER REPORT [MIJIFEEDER]

REPORT NUMBER: M020 {USMTF # C120}

GENERAL INSTRUCTIONS: Use to share MIJI incidents in a timely manner and to provide for joint exchange of tactical MIJI information including electro-optic interference. Reference: FM 34-10.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – INTERFERENCE	(Strength and Characteristics)
LINE 4 – LOCATION	(UTM of Affected Station or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 5 – ON TIME	(Start DTG)
LINE 6 – OFF TIME	(End DTG)
LINE 7 – EFFECTS	_ (Operations/Equipment Affected)
LINE 8 – FREQUENCY	(Frequency/Frequency Range Affected)
LINE 9 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 10 – AUTHENTICATION	(Report Authentication)

## TITLE: MEDIA CONTACT REPORT [MEDIACOTREP]

REPORT NUMBER: M025

GENERAL INSTRUCTIONS: Use to inform commander and staff of noncredentialed, unescorted, or unregistered media in the Division AO. Reference: FM 46-1.

LINE I – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – NONACCREDITED MEDIA	(Number of Any Unescorted, Noncredentialed or Unregistered Media Representatives in AO)
LINE 4 – UNESCORTED MEDIA REPRESENTITIVE	
a. N/UMR	(Number Unescorted)
b. MEDIA AFFILIATION	(Country/Agency)
c. LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
d. REASON FOR DETAINING	(Unescorted, Noncredentialed, Unregistered)
e. SOURCE	(Large Circulation Newspaper Periodical or National Television/YES or NO)
f. DURATION	(Duration in Location in Days (YES or NO))
**Repeat lines 4a through 4f to report additional unescorted represe numbers to succeeding iterations; for example, first iteration 4a thro 4f1; third iteration 4a2 through 4f2; and so on.	
LINE 5 – PAO ASSESSMENT	(Public Affairs Officer's Report)
LINE 6 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 7 – AUTHENTICATION	(Report Authentication)

## TITLE: MEDICAL EVACUATION REQUEST [MEDEVAC]

REPORT NUMBER: M030 {USMTF # D901}

\*\*Continued on next page.

GENERAL INSTRUCTIONS: Use to request evacuation of sick and wounded personnel by other than USAF fixed-wing assets. Reference: FM 8-10-6.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Pickup Site Location; Encrypt if Using Non- Secure Means of Communication)
LINE 4 – RADIO FREQUENCY	(Radio Frequency at Pickup Site; Call Sign, and Suffix)
LINE 5 – NUMBER OF PATIENTS(P)	(Number of Patients by Precedence. Report Only Applicable Information and Encrypt the Brevity Codes: A – URGENT B – URGENT-SURG C – PRIORITY D – ROUTINE E – CONVENIENCE) If two or more categories must be reported in the same request, insert the word BREAK between each category.)
LINE 6 – SPECIAL EQUIPMENT	(Encrypt the Applicable Brevity Codes.  A – None B – Hoist C – Extraction Equipment)
LINE 7 – NUMBER OF PATIENTS(T)	(Total Number of Patients by Type. L + # of PNT – Litter A + # of PNT – Ambulatory)

# TITLE: MEDICAL EVACUATION REQUEST [MEDEVAC] (CONTINUED) REPORT NUMBER: M030 {USMTF # D901}

LINE 8 – SECURITY OF PICK-UP SITE	(N – No Enemy Troops in Area P – Possibly Enemy Troops in Area (approach with caution) E – Enemy Troops in Area (approach with caution) X – Enemy Troops in Area (armed escort required))
LINE 9 – NO. TYPE OF WOUND, INJURY, OR ILLNESS (PEACE	TIME)
	(Specific Information Regarding Patient Wounds by Type)
LINE 10 – METHOD OF MARKING AT PZ	<ul> <li>(Encrypt the Brevity Codes:</li> <li>A – Panels</li> <li>B – Pyrotechnic signal</li> <li>C – Smoke Signal</li> <li>D – None</li> <li>E – Other)</li> </ul>
LINE 11 – PATIENT NATIONALITY	(Number of Patients in Each Category Need Not be Transmitted. Encrypt Only the Applicable Brevity Codes: A – US Military B – US Civilian C – Non-US Military D – Non-US Civilian E – EPW)
LINE 12 – NBC CONTAMINATION	(NBC Contamination; Use Brevity Codes: N = Nuclear B = Biological C = Chemical U = Unknown A = All Clear)
LINE 13 – TERRAIN DESCRIPTION	(Description of Terrain Features at the Proposed Pick-up Site)
LINE 14 – AUTHENTICATION	(Report Authentication)

## TITLE: MEDICAL SITREP [MEDSITREP]

REPORT NUMBER: M035

GENERAL INSTRUCTIONS: Use to convey a quick, consolidated medical status report as a snapshot rather than a full report. Reference: FM 8-10-3.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – LOCATION	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 4 – STATUS	(Number of Operational Cots, Unoccupied Cots, Number of Cots Uploaded)
LINE 5 – PATIENTS	_(Number of Patients)
LINE 6 – PROJECTED LOCATIONS	(Anticipated Operations in the Next 24 Hours; Anticipated Opening and Closing Times at New Locations)
LINE 7 – COMBAT HEALTH LOGISTICS	_ (Number of Days Class VIII & Blood OH)
LINE 8 – EVACUATION ASSETS	(Availability and Operational Capacity of Evacuation Assets)
LINE 9 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 10 – AUTHENTICATION	_(Report Authentication)

# TITLE: MEDICAL SPOT REPORT [MEDSPTREP]

REPORT NUMBER: M040

GENERAL INSTRUCTIONS: Use to report major medical incidents. If	Reference: FM 8-10-1.
LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – INCIDENT	_(DTG of Incident)
LINE 4 – LOCATION	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Emergency)
LINE 5 – EMERGENCY	_(Specified Medical Emergency)
LINE 6 – UNIT AFFECTED	_(Affected Friendly Unit)
LINE 7 – NARRATIVE	_ (Free Text for Additional Information Required for Clarification of Report)
LINE 8 – AUTHENTICATION	_ (Report Authentication)

### TITLE: MEDICAL STATUS REPORT [MEDSTAT]

REPORT NUMBER: M045 {USMTF # B907}

GENERAL INSTRUCTIONS: Use to provide status on hospitalization, incidence or occurrence of disease, and unresolved problems or items of significant interest having impact upon the overall medical capability or health of the command. The MEDSTAT report must be repeated in its entirety to report the medical status of ashore or afloat units. Reference: FM 8-10-24.

LINE 1 – DATE AND TIME	_ (DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – TYPE	(Type of Medical Status Report: ASHORE REPORT or AFLOAT REPORT)
LINE 4 – COMMAND	_ (Name of Designator of Reporting Command or Facility if Ashore; Ship Name, Type and Hull Number)
LINE 5 – POC	_ (Name of Medical Point of Contact)
LINE 6 – AVAILABLE	_ (Number of Cots or Hospital Beds Available)
LINE 7 – OCCUPIED	_ (Number of Cots or Hospital Beds Occupied)
LINE 8 – OVERFLOW	_ (Number of Cots/Holding Beds Occupied)
LINE 9 – FULL	_ (Number of Cots/Holding Beds Occupied)
LINE 10 – WAITING	(Number of Patients Awaiting Evacuation Out of/From Command's Area of Responsibility Since Last Report)
LINE 11 – MEDLOG	_ (Number of Days of Class VIII Supplies on Hand)
LINE 12 – PROBLEMS	_ (Unresolved Problems and Anticipated Problems/Issues Affecting Reporting Command)

<sup>\*\*</sup>Continued on next page.

# **TITLE: MEDICAL STATUS REPORT [MEDSTAT] (CONTINUED)**REPORT NUMBER: M045 {USMTF # B907}

LINE 13 – ASSESSMENT	_ (Commanding Officer's
	Assessment of Operational
	Capabilities and Ability to
	Continue Medical Support
	(Mandatory Entry))
LINE 14 – NARRATIVE	_ (Free Text for Additional
	Information Required for
	Clarification of Report)
**Report lines 3 to 14 as a group when reporting the medical status of n or ship.	nore than one command, facility,
LINE 15 – AUTHENTICATION	_ (Report Authentication)

## TITLE: MESSAGE CORRECTION/CANCELLATION [MSGCORRN]

REPORT NUMBER: M050 {USMTF # C002}

GENERAL INSTRUCTIONS: Use to cancel a message, add, delete, or replace information in the referenced message by a message originator. Reference: FM 11-32.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – REPORT	_(Report Type Referenced)
LINE 4 – ORIGINATOR	(Originator of Referenced Report or Order)
LINE 5 – SERIAL	(Serial Number of Referenced Report or Order)
LINE 6 – ACTION	_ (Action Directed: CANCEL, ADD, DELETE, or REPLACE)
LINE 7 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 8 – AUTHENTICATION	(Report Authentication)

## TITLE: METEOROLOGICAL-COMPUTER MESSAGE [MET.CM]

REPORT NUMBER: M055 {USMTF # F254}

GENERAL INSTRUCTIONS: Use to disseminate computer meteorological data for use in fire support technical fire control computations. Reference: FM 6-20 and FM 6-16 through FM 6-16-3.

LINE 1 – DATE	E AND TIME _					(DTG)	
LINE 2 – UNIT					(	(Unit Making Report)	
	,	•				(MET STA HEIGH & PRESSURE)	T
LINE 3 – ALFA	<u> </u>						
	(MET.CM ALTITUDE Z	ONE)	(MET.CM WII DIR AND SPE	ND (ED)	(MET.C TEMP &	M AIR VIRTUAL z PRESSURE)	
Sub-Line 00							
Sub-Line 01							
Sub-Line 02	· ·						
Sub-Line 03							
Sub-Line 04							
Sub-Line 05							
			(MET.CM WII DIR AND SPE			M AIR VIRTUAL 2 PRESSURE)	
Sub-Line 06							
Sub-Line 07							
Sub-Line 08							
Sub-Line 09							
Sub-Line 10							
Sub-Line 11							
Sub-Line 12							
Sub-Line 13							

<sup>\*\*</sup> Continued on next page.

# **TITLE: METEOROLOGICAL-COMPUTER MESSAGE [MET.CM] (CONTINUED)**REPORT NUMBER: M055 {USMTF # F254}

## TITLE: METEOROLOGICAL-FALLOUT MESSAGE [MET.CF]

REPORT NUMBER: M060 {USMTF # F251}

GENERAL INSTRUCTIONS: Use to disseminate fallout meteorological data used in computing fallout predictions and in chemical planning. Reference: FM 6-20 and FM 6-16 through FM 6-16-3

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<sup>\*\*</sup>Continued on next page.

# TITLE: METEOROLOGICAL-FALLOUT MESSAGE [MET.CF] (CONTINUED) REPORT NUMBER: M060 {USMTF # F251}

Sub-Line 14	
Sub-Line 15	
LINE 4 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 5 – AUTHENTICATION	(Report Authentication)

# TITLE: METEOROLOGICAL-TARGET ACQUISITION MESSAGE [MET.TA]

REPORT NUMBER: M065 {USMTF # F255}

GENERAL INSTRUCTIONS: Use to disseminate meteorological data for use by target acquisition systems. Reference: FM 6-20 and FM 6-16 through FM 6-16-3.

LINE 1 – DAT	E AND TIME				(DTG)
LINE 2 – UNIT					(Unit Making Report)
	(GLOBAL OCTANT)	•	T STA POSITION NAME)	(MET VALIDITY)	(MET STA HEIGHT & PRESSURE)
LINE 3 – ALFA	A				
	(CLOU HEIGH		•	MEAN REFRAC NDEX)	TIVE
LINE 4 – BRA	VO				
	(MET.TA ALTITUDE Z		(MET.TA WIND DIR & SPEED)	*	R AMBIENT TEMP E HUMIDITY)
Sub-Line 00	0				
Sub-Line 0	1				
	(MET.TA ALTITUDE 2	ZONE)	(MET.TA WIND DIR & SPEED)	*	R AMBIENT TEMP E HUMIDITY)
Sub-Line 02	2				
Sub-Line 03	3				
Sub-Line 04	4				
Sub-Line 0:	5				
Sub-Line 0'	7				
Sub-Line 09	9				

<sup>\*\*</sup>Continued on next page.

# TITLE: METEOROLOGICAL-TARGET ACQUISITION MESSAGE [MET.TA] (CONTINUED) REPORT NUMBER: M065 {USMTF # F255}

Sub-Line 11	
Sub-Line 12	
Sub-Line 13	
Sub-Line 14	
Sub-Line 15	
LINE 5 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 6 – AUTHENTICATION	(Report Authentication)

# **TITLE: MILITARY POSTAL FACILITY REQUEST [POSTREQ]** REPORT NUMBER: M070 {USMTF # D881}

GENERAL INSTRUCTIONS: Use to request authorization to establish or disestablish a military postal facility. Reference: FM 16-1.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – TYPE FACILITY	(Identify the Type Postal Facility Reported)
LINE 4 – DATE (OPENING) (CLOSING)	(State Whether Proposed Opening or Proposed Closing and the DTG)
LINE 5 – PERSONNEL	(Number of Personnel Affected)
LINE 6 – UNITS	(Major Units Affected)
LINE 7 – LOCATION	(Enter the Place Name of the Current or Proposed Postal Facility, the UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 8 – JUSTIFICATION	(Information to Rationalize the Need to Open or Close a Military Postal Facility)
LINE 9 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 10 – AUTHENTICATION	(Report Authentication)

## TITLE: MODIFICATION-ATTACK CRITERIA [MOD.ATTACK]

REPORT NUMBER: M075 {USMTF # E277}

GENERAL INSTRUCTIONS: Use to override desired effects or standard volley factors in the Joint Munitions Effectiveness Manual [JMEM] for specified target types and subtypes. Reference: FM 6-20.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – PLAN	(Fire Plan Designation)
LINE 4 – POI	(Primary Option Indicator. Enter ADD, AMEND, or CANCEL)
LINE 5 – TARGET	(Target Type and Subtype)
LINE 6 – PROTECTION	(Degree of Personnel Protection)
LINE 7 – EFFECTS	(Effects (Percent Damage) Required)
LINE 8 – VOLLEYS	(Fire for Effect Number of Volleys)
LINE 9 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 10 – AUTHENTICATION	(Report Authentication)

### TITLE: MODIFICATION-EXCLUDE CRITERIA [MOD.XCLUDE]

REPORT NUMBER: M080 {USMTF # E276}

GENERAL INSTRUCTIONS: Use to disseminate exclusions from tactical fire control consideration for fire missions or specified fire-plan processing. Exclusions include specific weapons of fire units or combinations of shell and fuze by weapon type or fire unit. Reference: FM 6-20 and FM 6-16 through FM 6-16-3.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – PLAN	_ (Fire Plan Designation)
LINE 4 – TIME	_ (DTG of Fire Plan)
LINE 5 – POI	_ (Primary Option Indicator. Enter ADD, AMEND, or CANCEL)
LINE 6 – EXCLUDE	Company, Battalion/Regiment, and Regiment/Brigade/Division Designators, or Ship Call Sign(s))
LINE 7 – EXCLUDE	_ (Section, Platoon, Battery/ Company, Battalion/Regiment, and Regiment/Brigade/Division Designators, or Ship Call Sign(s))
LINE 8 – EXCLUDE	_ (Section, Platoon, Battery/ Company, Battalion/Regiment, and Regiment/Brigade/Division Designators, or Ship Call Sign(s))
LINE 9 – EXCLUDE	_ (Section, Platoon, Battery/ Company, Battalion/Regiment, and Regiment/Brigade/Division Designators, or Ship Call Sign(s))
LINE 10 – EXCLUDE	_ (Section, Platoon, Battery/ Company, Battalion/Regiment, and Regiment/Brigade/Division Designators, or Ship Call Sign(s))
**Continued on next page	

# TITLE: MODIFICATION-EXCLUDE CRITERIA [MOD.XCLUDE] (CONTINUED) REPORT NUMBER: M080 {USMTF # E276}

LINE 11 – WEAPON EXCLUDED	(Surface-to-Surface Weapon Type)
LINE 12 – WEAPON	(Surface-to-Surface Weapon Type)
LINE 13 – PROJECTILE EXCLUDED	(Projectile Excluded)
LINE 14 – PROJECTILE	(Projectile Excluded)
LINE 15 – PROPELLANT EXCLUDED	(Propellant Excluded)
LINE 16 – PROPELLANT	(Propellant Excluded)
LINE 17 – FUZE EXCLUDED	(Fuze Excluded)
LINE 18 – FUZE	(Fuze Excluded)
LINE 19 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 20 – AUTHENTICATION	(Report Authentication)

## TITLE: NBC SITUATION REPORT [NBCSITREP]

REPORT NUMBER: N000

GENERAL INSTRUCTIONS: Use to report current NBC situation and chemical units' activity. Send on a scheduled time line IAW unit SOPs, such as 0500, 1100, 1700, and 2300 daily. This is considered routine and is a normal report not indicated in NBC 1 through NBC 6 reports. Reference: FM 3-7.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – THREATCON	(Threatcon Level of Unit)
LINE 4 – MOPP	(Minimum MOPP Level of Unit)
LINE 5 – RADIATION STAT	(Unit Radiation Status)
LINE 6 – ENEMY	(Enemy NBC Activity (Use, Nonuse, Any Enemy Chemical Units Detected))
LINE 7 – NBC UNITS	(Status of Chemical Units or Elements (Location, Activity, Recon Status, Readiness Status))
b. No. of Decon systems auth_	No. Opnl Projected Opnl in 24 Hrs. No. Opnl Projected Opnl in 24 Hrs. No. Opnl Projected Opnl in 24 Hrs.
LINE 8 – NBC RECON	(Reconnaissance Missions Conducted During Reporting Period)
Missions planned DTG of Purpose	f execLocation Unit supportedMission
LINE 9 – DECON	(Decon Missions Conducted)
Missions planned DTG or Purpose	f execLocation Unit supportedMission
LINE 10 – SMOKE	(Smoke Missions Conducted)
Missions planned DTG of Purpose	f execLocation Unit supportedMission

<sup>\*\*</sup>Continued on next page

## 

TITLE: NBC SITUATION REPORT [NBCSITREP] (CONTINUED)

### TITLE: NBC 1/ROTA REPORT [NBC1]

REPORT NUMBER: N001 {USMTF # C488}

GENERAL INSTRUCTIONS: Use to provide the observer's initial report giving basic data on a nuclear attack, biological attack, chemical attack, or releases other than attack (ROTA). This NBC1/ROTA voice message accommodates all NBC1/ROTA reporting. Reference: ATP-45 and FM 3-7.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – EVENT	(Type of Incident: NUCLEAR, NUC.NAV, BIOLOGICAL, BIO.NAV, CHEMICAL, or CHEM.NAV)
LINE 4 – ALFA	(NBC Strike Serial Number)
LINE 5 – BRAVO	(Position of Observer: UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 6 – CHARLIE	(Direction of Attack in Mils or Degrees as Measured Clockwise From Grid, True, or Magnetic North of Attack or ROTA From the Observer)
LINE 7 – DELTA	(DTG of Detonation or Beginning of Attack or ROTA)
LINE 8 – ECHO	_(End DTG of Attack or ROTA)
LINE 9 – FOXTROT	Coordinate With MGRS Grid Zone Designator of Attack and Code Used to Represent if Reported Location of Attack or ROTA is Actual or Estimated)
LINE 10 – GOLF	_ (Vehicle or Device by Which Weapon Was Delivered or ROTA Was Released)
LINE 11 – HOTEL	_ (Type of Burst, Biological/ Chemical Agent, and Persistency)

<sup>\*\*</sup>Continued on next page.

# **TITLE: NBC 1/ROTA REPORT [NBC1] (CONTINUED)** REPORT NUMBER: N001 {USMTF # C488}

LINE 12 – INDIA	(Number of Munitions or Aircraft)
LINE 13 – JULIET	(Time in Seconds Denoting Flash-to-Bang DTG of Nuclear Attack)
LINE 14 – KILO	(Terrain and Vegetation Description or Crater Indicator and Width in Feet or Meters)
LINE 15 – LIMA	(Nuclear Burst Angular Cloud Width Measured at Five Minutes After Detonation Measured in Degrees or Mils)
LINE 16 – MIKE	(Stabilized Cloud Top or Bottom Height in Feet or Meters or Angular Cloud Top or Bottom Angle in Degrees or Mils Recorded at H+10 Minutes after Detonation)
LINE 17 – PAPA ALFA ROMEO	(Coordinate(s) of Hazardous Cloud or Area)
LINE 18 – PAPA BRAVO ROMEO	(Downwind Direction of Radioactive Cloud)
LINE 19 – SIERRA	(DTG of the Reading, for Nuclear Reporting, or Initial Detection Time, for Biological/ Chemical or ROTA Report)
LINE 20 – YANKEE	(Representative Downwind Direction and Wind Speed or Radial Line Sector)
LINE 21 – ZULU ALFA STABILITY	(Air Stability Indicator, Either Detailed or Simplified)
LINE 22 – ZULU ALFA TEMPERATURE	(Surface Air Temperature)
LINE 23 – ZULU ALFA HUMIDITY	(Relative Humidity Range)
**Continued on next page.	

# **TITLE: NBC 1/ROTA REPORT [NBC1] (CONTINUED)** REPORT NUMBER: N001 {USMTF # C488}

LINE 24 – ZULU ALFA WEATHER	(Significant Weather Phenomena)
LINE 25 – ZULU ALFA COVER	(Cloud Cover)
LINE 26 – ZULU BRAVO ILLUMINATION	(Illumination Time)
LINE 27 – TIME	(DTG of Observation)
LINE 28 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 29 – AUTHENTICATION	(Report Authentication)

### TITLE: NBC 2/ROTA REPORT [NBC2]

REPORT NUMBER: N002 {USMTF # G489}

GENERAL INSTRUCTIONS: Use to disseminate evaluated data of a nuclear attack, biological attack, chemical attack, or releases other than attack (ROTA). This NBC2/ROTA accommodates NBC2/ROTA (NUC, BIO, or CHEM) reporting requirements. Reference: ATP-45 (A) and FM 3-7.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – EVENT	(Type of Incident: NUCLEAR, NUC.NAV, BIOLOGICAL, BIO.NAV, CHEMICAL, or CHEM.NAV)
LINE 4 – ALFA	(NBC Strike Serial Number)
LINE 5 – DELTA	(DTG of Detonation or Beginning of Attack or ROTA)
LINE 6 – ECHO	(Biological or Chemical Events Only: End DTG of Attack or ROTA)
LINE 7 – FOXTROT	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Attack and Code Used to Represent if Reported Location of Attack or ROTA is Actual or Estimated)
LINE 8 – GOLF	(Vehicle or Device by Which Weapon Was Delivered or ROTA Was Released)
LINE 9 – HOTEL	(Type of Burst, Biological/ Chemical Agent, and Persistency)
LINE 10 – INDIA	(Number of Munitions or Aircraft)
LINE 11 – KILO	(Terrain and Vegetation  Description or Crater Indicator and Width in Feet or Meters)

<sup>\*\*</sup>Continued on next page.

# **TITLE: NBC 2/ROTA REPORT [NBC2] (CONTINUED)** REPORT NUMBER: N002 {USMTF # G489}

LINE 12 – NOVEMBER	(Estimated Nuclear Yield in Kilotons Released From Detonation of the Nuclear Weapon)
LINE 13 – YANKEE	(Radial Line Sector or Representative Downwind Direction and Wind Speed)
LINE 14 – ZULU ALFA STABILITY	(Air Stability Indicator, Either Detailed or Simplified)
LINE 15 – ZULU ALFA TEMPERATURE	(Surface Air Temperature)
LINE 16 – ZULU ALFA HUMIDITY	(Relative Humidity Range Indicator)
LINE 17 – ZULU ALFA WEATHER	(Significant Weather Phenomena)
LINE 18 – ZULU ALFA COVER	(Cloud Cover)
LINE 19 – TIME	(DTG of Observation)
LINE 20 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 21 – AUTHENTICATION	(Report Authentication)

### TITLE: NBC 3/ROTA REPORT [NBC3]

REPORT NUMBER: N003 {USMTF # C443}

GENERAL INSTRUCTIONS: Use to pass immediate warning of predicted contamination and hazard areas following NBC attacks or releases other than attack (ROTA) hazards. This NBC3/ROTA voice message accommodates all NBC3/ROTA (NUC, BIO, or CHEM) reporting requirements. Reference: ATP-45 and FM 3-7.

LINE 1 – DATE AND TIME	_ (DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – EVENT	(Type of Incident: NUCLEAR, NUC.NAV, BIOLOGICAL, BIO.NAV, CHEMICAL, or CHEM.NAV)
LINE 4 – ALFA	_ (NBC Strike Serial Number)
LINE 5 – DELTA	(DTG of Detonation or Beginning of Attack or ROTA)
LINE 6 – FOXTROT	(Location of Attack or Event, Area Attacked/Affected)
LINE 7 – GOLF	_ (Means of Delivery/ROTA Classification)
LINE 8 – HOTEL	(Type Burst/Type Agent, Persistency/TM, UNID Number)
LINE 9 – NOVEMBER	(Estimated Yield)
LINE 10 – PAPA ALFA	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Predicted Hazardous Cloud or Area)
LINE 11 – PAPA BRAVO	(Duration of Hazard in Days or Fraction of Days)
LINE 12 – YANKEE	_ (Radial Line Sector or the Representative Downwind Direction and Wind Speed)

<sup>\*\*</sup>Continued on next page.

# **TITLE: NBC 3/ROTA REPORT [NBC3] (CONTINUED)** REPORT NUMBER: N003 {USMTF # C443}

LINE 13 – ZULU	(Effective Wind Speed in KM per Hour or Knots, Downwind Distance of Zone 1 in KM or Nautical Miles, and Cloud Radius in KM or Nautical Miles)
LINE 14 – ZULU ALFA STABILITY	(Air Stability Indicator, Either Detailed or Simplified)
LINE 15 – ZULU ALFA TEMPERATURE	(Surface Air Temperature)
LINE 16 – ZULU ALFA HUMIDITY	(Relative Humidity Range Indicator)
LINE 17 – ZULU ALFA WEATHER	(Significant Weather Phenomena)
LINE 18 – ZULU ALFA COVER	(Cloud Cover)
LINE 19 – ZULU BRAVO	(Remarks (CHEM))
LINE 20 – TIME	(DTG of Observation)
LINE 21 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 22 – AUTHENTICATION	(Report Authentication)

## TITLE: NBC 4 REPORT [NBC4]

REPORT NUMBER: N004 {USMTF # C447}

GENERAL INSTRUCTIONS: Use to report NBC monitoring and survey results. This NBC4 voice message accommodates all NBC4 (NUC, BIO, or CHEM) reporting. Reference: FM 3-7.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – EVENT	(Type of Incident: NUCLEAR, NUC.NAV, BIOLOGICAL, BIO.NAV, CHEMICAL, or CHEM.NAV)
LINE 4 – ALFA	(NBC Strike Serial Number)
LINE 5 – HOTEL	(Type of Burst, Biological/ Chemical Agent, and Persistency)
LINE 6 – KILO	(Terrain and Vegetation Description or Crater Indicator and Width in Feet or Meters)
LINE 7 – QUEBEC	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of the Reading or Sample and the Categories/ Type of Sample)
LINE 8 – ROMEO	(Level of Radiation, Measured in cGy/H, Dose Rate Trend, and Relative or Actual Radiation Decay Rate)
LINE 9 – SIERRA	(DTG the Contamination Was Detected or DTG of Reading or Sample)
LINE 10 – TIME	(DTG of Observation)
LINE 11 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 12 – AUTHENTICATION	(Report Authentication)

### TITLE: NBC 5 REPORT [NBC5]

REPORT NUMBER: N005 {USMTF # C501}

GENERAL INSTRUCTIONS: Use to pass information on areas of actual nuclear, biological, or chemical contamination. This NBC5 voice message accommodates all NBC5 (NUC, BIO, or CHEM) reporting requirements by selected use of sets. Reference: FM 3-7.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – EVENT	(Type of Incident: NUCLEAR, BIOLOGICAL, or CHEMICAL)
LINE 4 – ALFA	(NBC Strike Serial Number)
LINE 5 – DELTA	(DTG of Detonation or Beginning of Attack)
LINE 6 – FOXTROT	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Attack and Code Used to Represent if Reported Location of Attack is Actual or Estimated)
LINE 7 – HOTEL	(Type of Burst, Biological/ Chemical Agent, and Persistency)
LINE 8 – OSCAR	(Reference: DTG for Estimated Contours When Not H+1 Hour)
LINE 9 – SIERRA	(DTG Contamination Was Detected or DTG of Reading)
LINE 10 – TANGO	(H+1 DTG of Reading)
LINE 11 – UNIFORM	(Coordinates of 1,000 cGy/H Contour Line-Red)
LINE 12 – VICTOR	(Coordinates of 300 cGy/H Contour Line-Green)
LINE 13 – WHISKEY	(Coordinates of 100 cGy/H Contour Line-Blue)

# **TITLE: NBC 5 REPORT [NBC5] (CONTINUED)**REPORT NUMBER: N005 {USMTF # C501}

LINE 14 – XRAY	(Coordinates of 20 cGy/H Contour Line or Area of Biological Chemical Contamination - Black or Yellow)
LINE 15 – TIME	(DTG of Observation)
LINE 16 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 17 – AUTHENTICATION	(Report Authentication)

### TITLE: NBC 6/ROTA REPORT [NBC6]

REPORT NUMBER: N006 {USMTF # C506}

GENERAL INSTRUCTIONS: Use to pass detailed information on chemical and biological attacks and releases other than attack (ROTA) hazards. This NBC6/ROTA voice message accommodates all NBC6/ROTA (BIO or CHEM) reporting requirements. Reference: ATP-45 (A) and FM 3-7.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – EVENT	_ (Type of Incident: BIOLOGICAL or CHEMICAL)
LINE 4 – ALFA	_(NBC Strike Serial Number)
LINE 5 – DELTA	_ (DTG of Detonation or Beginning of Attack or Release)
LINE 6 – ECHO	_ (Day-Time Attack or Release Ended)
LINE 7 – FOXTROT	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Attack and Code Used to Represent if Reported Location of Attack or ROTA Release is Actual or Estimated)
LINE 8 – GOLF	_ (Means by Which Chemical/ Biological Agent Weapon or ROTA Was Delivered or Released)
LINE 9 – HOTEL	_ (Type of Burst, Biological/ Chemical Agent, and Persistency)
LINE 10 – INDIA	_ (Number of Munitions or Aircraft)
LINE 11 – KILO	_ (Description of Terrain and Vegetation)
LINE 12 – MIKE	_ (Enemy Action Before and After Attack and Effect on Troops)
**Continued on next page	11ουρο)

# **TITLE: NBC 6/ROTA REPORT [NBC6] (CONTINUED)**REPORT NUMBER: N006 {USMTF # C506}

LINE 13 – QUEBEC	_ (Location and Type of Sample)
LINE 14 – SIERRA	_ (DTG Contamination Detected)
LINE 15 – TANGO	_ (DTG of Latest Survey)
LINE 16 – XRAY	_ (Area of Actual Contamination)
LINE 17 – YANKEE	_ (Downwind Direction and Wind Speed)
LINE 18 – ZULU ALFA	_(Actual Weather Conditions)
LINE 19 – TIME	_ (DTG of Observation)
LINE 20 – NARRATIVE	_ (Free Text for Additional Information Required for Clarification of Report)
LINE 20L1 POSITION OF OBSERVER	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Observer)
LINE 20A1 HELICOPTER TO AEROSOL RANGE	_ (Range in Meters From Helicopter to Aerosol)
LINE 20A2 AEROSOL WIDTH	_(Aerosol Width)
LINE 20A3 AEROSOL HEIGHT	_(Aerosol Height (optional))
LINE 20A4 AEROSOL HEIGHT ABOVE GROUND	_(Aerosol Height in Meters AGL)
LINE 20Z DETECTION TIME	_ (DTG the Aerosol Was Detected)
LINE 20E1 HELICOPTER ALTITUDE	_ (Helicopter Altitude)
LINE 20E2 HELICOPTER HEADING	_ (Helicopter Heading in Degrees)
that t	

<sup>\*\*</sup>Continued on next page

# TITLE: NBC 6/ROTA REPORT [NBC6] (CONTINUED) REPORT NUMBER: N006 $\{USMTF \# C506\}$

LINE 20E3 HELICOPTER CRAB	(Helicopter Crab Angle)
LINE 20R1 TYPE OF REPORT	_ (L, F, LC)
LINE 20R2 FLIGHT TIME REMAINING	_ (Flight Time Remaining)
LINE 20R3 GROUND TRACK	_ (Ground Track)
LINE 21 – AUTHENTICATION	_ (Report Authentication)

<sup>\*\*</sup>Add LINES 20 L1-R3 for the Long Range Biological Standoff Detection System (LRBSDS).

## TITLE: OPERATION ORDER [ORDER]

REPORT NUMBER: 0001

\*\*Continued on next page.

GENERAL INSTRUCTIONS: Use to transmit the standard five-paragraph operation order (OPORD) and operation plan (OPLAN) that provide plans, instructions, and directives to subordinate and supporting military organizations. Reference: FM 101-5, FM 71-100, and FM 100-15.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – OPERATION (PLAN) ORDER	(Order Number)
LINE 4 – REFERENCES	(References)
LINE 5 – TIME ZONE	(TZ Used in OPORD/OPLAN)
LINE 6 – TASK ORGANIZATION	(TO of Unit)
LINE 7 – SITUATION	
a. ENEMY	(Enemy Forces)
b. FRIENDLY	(Friendly Forces)
c. ATTACH/DET	(Attachments/Detachments)
d. ASSUMPTIONS (OPLAN ONLY)	(OPLAN only)
LINE 8 – MISSION	
LINE 9 – EXECUTION INTENT	
a. CONCEPT	(Concept of Operation)
(1) MANEUVER	(Maneuver Units)
(2) FIRES	(Fire Support Elements)
(3) RECON AND SURVEILLANCE	(R&S PLAN)
(4) INTELLIGENCE	(MI Elements)
(5) ENGINEER	(Engineer Elements)
(6) AIR DEFENSE	(ADA Elements)
(7) INFORMATION OPERATIONS	(Information Ops Elements)

## TITLE: OPERATION ORDER [ORDER] (CONTINUED)

REPORT NUMBER: 0001

b. TASKS TO MANEUVER UNITS	(Tasks to Maneuver Units)
c. TASKS TO COMBAT SUPPORT UN	NITS (Tasks to CS Units)
(1) INTELLIGENCE	(Tasks to MI Units)
(2) ENGINEER	(Tasks to Engineer)
(3) FIRES	(Tasks to Fire Support Elements)
(4) AIR DEFENSE	(Tasks to ADA Elements)
(5) SIGNAL	(Tasks to Signal Elements)
(6) NBC	(Tasks to NBC Elements)
(7) PROVOST MARSHAL	(Tasks to PM Elements)
(8) PSYOP	(Tasks to Special Ops Elements)
(9) CIVIL MILITARY	(Tasks to CA Elements)
(10) AS REQUIRED	
d. COORDINATING INSTRUCTIONS	(Coordinating Instructions)
(1) TIME ORDER/PLAN IN EFFECT	(DTG of Effective Time of Plan/Order)
(2) CCIR	(CDR's CCIR by Priority and Phase)
(3) RISK MGMT	(Risk Reduction Control Measures)
(4) ROE	(Rules of Engagement)
(5) EPA	(Environmental Concerns)
(6) FORCE PROTECTION	(Force Protection Measures)
(7) AS REQUIRED	(When Needed)

<sup>\*\*</sup>Continued on next page.

## **TITLE: OPERATION ORDER [ORDER] (CONTINUED)**REPORT NUMBER: 0001

LINE 10 – SERVICE AND SUPPORT	
a. SUPPORT CONCEPT	(Concept of Support)
b. MATERIAL AND SERVICES	
c. MEDICAL EVAC AND HOSPITALIZATION	
d. PERSONNEL	
e. CIVIL MILITARY	
f. AS REQUIRED	
LINE 11 – COMMAND AND SIGNAL	
a. COMMAND	(Command)
b. SIGNAL	(Signal)
LINE 12 – ACKNOWLEDGE	(Mandatory)
LINE 13 – CDR NAME/RANK	(Commander's Name and Rank)
LINE 14 – ANNEX A	(TO Instructions and Format)
LINE 15 – ANNEX B	(INTEL Instructions and Format)
LINE 16 – ANNEX C	(OPS Overlay Instructions and Format)
LINE 17 – ANNEX D	(Fire Support Instructions and Format)
LINE 18 – ANNEX E	(ROE Instructions and Format)
LINE 19 – ANNEX F	(Engineer Instructions and Format)
LINE 20 – ANNEX G	(ADA Instructions and Format)
LINE 21 – ANNEX H	(Signal Instructions and Format)

LINE 22 – ANNEX I \_\_\_\_\_\_ (CSS Instructions and Format)

<sup>\*\*</sup>Continued on next page.

## **TITLE: OPERATION ORDER [ORDER] (CONTINUED)**REPORT NUMBER: 0001

LINE 23 – ANNEX J	(NBC Ops Instructions and Format)
LINE 24 – ANNEX K	(PM Instructions and Format)
LINE 25 – ANNEX L	(R&S Instructions and Format)
LINE 26 – ANNEX M	(Deep Ops Instructions and Format)
LINE 27 – ANNEX N	(Rear Ops Instructions and Format)
LINE 28 – ANNEX O	(A2C2 Instructions and Format)
LINE 29 – ANNEX P	(CCW Instructions and Format)
LINE 30 – ANNEX Q	(OPSEC Instructions and Format)
LINE 31 – ANNEX R	(PSYOP Instructions and Format)
LINE 32 – ANNEX S	(Deception Instructions and Format)
LINE 33 – ANNEX T	(EW Instructions and Format)
LINE 34 – ANNEX U	(Civil-Military OPS Instructions and Format)
LINE 35 – ANNEX V	(PA Instructions and Format)
LINE 36 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 37 – AUTHENTICATION	(Report Authentication)

## TITLE: OPERATION REPORT [OPREP]

REPORT NUMBER: 0005

GENERAL INSTRUCTIONS: Use to report operational situations, problems, recommended or intended courses of action, and other items not reported elsewhere. Send as determined by higher headquarters or by necessity of subordinate headquarters. Reference: FM 100-15, FM 71-100, and FM 101-5.

LINE I – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – COMMAND POST	(CP/LZ Locations for TAC CP, Main CP, and Rear CP)
LINE 4 – FLOT	(FLOT at Least Three Grids)
LINE 5 – FEBA	(FEBA at Least Three Grids)
LINE 6 – OPSUM	(Brief Summary of Reporting Unit's Activity and Task Organization)
LINE 7 – ENEMY	(Enemy Activity in Reporting Unit's Area of Interest and Operation)
LINE 8 – UNIT STAT	(Unit Statistics)
PERSONNEL	
EQUIPMENT	
CLASS OF SUPPLY	
LINE 9 – EVALUATION	(Reporting Commander's Overall Evaluation to Include Mission, Commander's Overall Evaluation of Reporting Unit's Ability to Accomplish its Mission.)
LINE 10 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 11 – AUTHENTICATION	(Report Authentication)

## TITLE: OPERATIONS PLAN CHANGE [PLANORDCHG]

REPORT NUMBER: O010 {USMTF # E400}

GENERAL INSTRUCTIONS: Use to update or change existing operations plans. (Note: Use FRAGO to change OPORD.) Reference: FM 100-15, FM 71-100, and FM 101-5.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – ORIGINATOR	(Military Designation of Responsible Authority of the Operations Plan)
LINE 4 – NUMBER	(Operations Plan Number)
LINE 5 – ANNEX	(Annex Number Assigned to the Specific Operation Plan Being Changed)
LINE 6 – APPENDIX	(Appendix Number Assigned to the Specific Operation Plan Being Changed)
LINE 7 – TAB	(Tab Number Assigned to the Specific Operation Plan Being Changed)
LINE 8 – ENCLOSURE	(Enclosure Number Assigned to the Specific Operation Plan Being Changed)
LINE 9 – PAGE	(Page Number Assigned to the Specific Operation Plan Being Changed)
LINE 10 – PARAGRAPH	(Paragraph Number Assigned to the Specific Operation Plan Being Changed)
LINE 11 – LINE	(Line Number Assigned to the Specific Operation Plan Being Changed)
LINE 12 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 13 – AUTHENTICATION	(Report Authentication)

## TITLE: OPERATIONS SUMMARY [OPSUM]

REPORT NUMBER: O015 {USMTF # G423}

GENERAL INSTRUCTIONS: Use to provide a commander's summary of significant operations to the next higher commander. Reference: FM 100-15, FM 71-100, and FM 101-5.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – AIR	(Number of Sorties Tasked, Flown, Successful, Kills Claimed)
LINE 4 – GROUND	(Ground Operations Summarized)
LINE 5 – MARITIME	_ (Maritime Operations Summarized)
LINE 6 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 7 – AUTHENTICATION	(Report Authentication)

## TITLE: PATROL REPORT [PATROLREP]

REPORT NUMBER: P001

GENERAL INSTRUCTIONS: Use to report information and combat actions obtained on mounted and dismounted patrols. Reference: FM 17-98, FM 17-95, FM 7-92, and FM 34-3.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – DPT & RTN DTG	(Patrol Departure and Return DTG)
LINE 4 – ROUTE	(Patrol Route (if Applicable))
LINE 5 – CHECK POINTS	(Check Points Patrol Route Will Follow)
LINE 6 – RESULTS	(Results (if Specified in Mission Task and Purpose))
LINE 7 – CONDITION OF PATROL	(Status Report of Patrol, Friendly Losses)
LINE 8 – SALUTE	(Enemy Encountered, SALUTE)
LINE 9 – BDA ENEMY	(Battle Damage Assessment Enemy)
LINE 10 – ROUTE RECON RPT	(Description of Terrain, Route Recon Report, Correction to Maps (if Applicable))
LINE 11 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 12 – AUTHENTICATION	(Report Authentication)

## **TITLE: PERSONNEL STATUS REPORT [PERSTAT]** REPORT NUMBER: P005 {USMTF # G880}

GENERAL INSTRUCTIONS: Use to report the status of the unit's personnel. Reference: FM 12-6.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – FROM	_ (DTG for the Beginning of Period Applying to Personnel Information)
LINE 4 – TO	_ (DTG for the End of Report Period)
LINE 5 – UNIT	_ (Designation of the Unit for Which the Personnel Status Information is Being Submitted)
LINE 6 – AUTHORIZED	_ (Number of Personnel Authorized by Personnel Classification)
LINE 7 – ASSIGNED	_ (Number of Personnel Assigned by Personnel Classification)
LINE 8 – ON HAND	_ (Number of Personnel on Hand by Personnel Classification)
LINE 9 – GAINS	_ (Number of Personnel Gains by Personnel Classification)
LINE 10 – REPLACEMENTS	_ (Number of Personnel Gained That Are Replacements by Personnel Classification)
LINE 11 – RETURNED TO DUTY	_ (Number of Personnel Gained That Have Been Returned to Duty Through Medical Channels by Personnel Classification)
LINE 12 – KILLED	_ (Number of KIA by Personnel Classification)
LINE 13 – WOUNDED	_ (Number of WIA by Personnel Classification)

# TITLE: PERSONNEL STATUS REPORT [PERSTAT] (CONTINUED) REPORT NUMBER: P005 $\{USMTF \# G880\}$

LINE 14 – NONBATTLE LOSS	_ (Number of Disease Nonbattle Injury Loss by Personnel Classification)
LINE 15 – MISSING	_ (Number of MIA by Personnel Classification)
LINE 16 – DESERTERS	_ (Number of Deserters by Personnel Classification)
LINE 17 – AWOL	_ (Number Absent Without Leave by Personnel Classification)
LINE 18 – CAPTURED	_ (Number of Enemy Personnel Captured During the Reporting Period)
**Repeat lines 5 through 18 to indicate the personnel summary of addit numbers to succeeding iterations; for example, first iteration 5 through 18a; third iteration 5b through 18b, and so on.	
LINE 19 – NARRATIVE	_ (Free Text for Additional Information Required for Clarification of Report)
LINE 20 – AUTHENTICATION	_ (Report Authentication)

## TITLE: PRELIMINARY TECHNICAL REPORT [PRETECHREP]

REPORT NUMBER: P010 {USMTF # F105}

GENERAL INSTRUCTIONS: Use to disseminate initial technical information on captured or acquired foreign material and ordnance. Reference: FM 34-54 and FM 34-60.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – MATERIEL CATEGORY	(Category of Materiel the Acquired Items Belong to)
LINE 4 – UNIT ID	(Identification of the Unit Acquiring the Materiel)
LINE 5 – DAY TIME ACQUIRED	(DTG When the Materiel Was Acquired)
LINE 6 – LOCATION ACQUIRED	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator Where Acquired)
LINE 7 – CIRCUMSTANCES	(Brief Description of the Circumstances Surrounding Acquisition of the Materiel)
LINE 8 – CONTACT NAME	(Name of Reporting Unit POC)
LINE 9 – RANK OR RATE	(Rank or Rate/Rating of Reporting Unit POC)
LINE 10 – PRIMARY PHONE	(Primary Telephone Number of Reporting Unit POC)
LINE 11 – PRIMARY FREQUENCY	(Primary Radio Frequency of Reporting Unit Using MHz, Frequency Designator, or Frequency)
LINE 12 – POC LOCATION	(POC Location Using UTM or Six-Digit Grid Coordinate with MGRS Grid Zone Designator)
LINE 13 – SECONDARY PHONE	(Secondary Telephone Number of Reporting Unit POC)

<sup>\*\*</sup>Continued on next page.

# TITLE: PRELIMINARY TECHNICAL REPORT [PRETECHREP] (CONTINUED) REPORT NUMBER: P010 {USMTF # F105}

LINE 14 – SECONDARY FREQUENCY	(Secondary Radio Frequency of Reporting Unit Using MHz, Frequency Designator, or Frequency)
LINE 15 – OTHER INFORMATION	(Other Additional Information Concerning Unexploded Ordnance Such as Tentative Render Safe Procedures, Other Descriptions)
**Repeat lines 3 through 15 to report multiple materiel acc succeeding iterations; for example, first iteration 3 through iteration 3b through 15b; and so on.	
LINE 16 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 17 – AUTHENTICATION	(Report Authentication)

## TITLE: PSYCHOLOGICAL OPERATIONS REPORT [PSYOPREP]

REPORT NUMBER: P015 {USMTF # C500}

GENERAL INSTRUCTIONS: Use to provide information on current and projected psychological operations activities. Reference: FM 33-1.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – ENVIRONMENT	(Describe the General PSYOP Environment, to Include Friendly PSYOP Effectiveness, and Hostile PSYOP Assets or Products Encountered)
LINE 4 – ACTIVITIES	(Enter the Disposition of PSYOP Forces and Operations)
LINE 5 – PROJECTED ACTIVITIES	(Enter the Projected Disposition of Forces Next 24 Hours and Projected Operations)
LINE 6 – LOGISTICS	(Enter the Logistics Situation and Requirements)
LINE 7 – EVALUATION	(Enter the Commander's Evaluation)
LINE 8 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 9 – AUTHENTICATION	(Report Authentication)

## TITLE: PUBLIC AFFAIRS OPERATION REPORT [PUBAFFOPSREP]

REPORT NUMBER: P020

GENERAL INSTRUCTIONS: Use to convey status of PA operations	by PAO. Reference: FM 46-1.
LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – SUMMARY	(Summary of PAO Activities)
a. Newspaper Production/Distribution Schedule	
b. Number and Type of Media Escorted by Public Affairs	
c. Personnel in the last 24 hours	
d. Radio Broadcast Schedule	
e. Radio Broadcast Wattage	
LINE 4 – ASSESSMENT	(PAO Assessment)
a. Field Newspaper Produced on Schedule	(YES or NO)
b. Number of MOS-Qualified Journalist Authorized	(NOH)
c. Number of Digital Cameras (Still) Authorized	(NOH – OR)
d. Number of Military Journalists in Sector	
e. Number of Video Cameras in Sector	(Number Operational)
LINE 5 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 6 – AUTHENTICATION	(Report Authentication)

## TITLE: RADAR STATUS REPORT (RADSTAT)

REPORT NUMBER: R001

GENERAL INSTRUCTIONS: Use to report radar's unit section number, type, location, and azimuth of search in the counterfire headquarters. If the radar is damaged, destroyed, or in maintenance, add that information in LINE 7 (Narrative). Reference: FM 6-20-10 and FM 6-121.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – SECTION	(Section)
LINE 4 – RADAR TYPE	(Type Radar (Q36, Q37))
LINE 5 – RADAR LOCATION	(Radar Grid)
LINE 6 – AZ	(Azimuth of Search)
LINE 7 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 8 – AUTHENTICATION	(Report Authentication)

## TITLE: REAR AREA PROTECTION UNIT STATUS [RAPSTAT]

REPORT NUMBER: R005 {USMTF # B930}

GENERAL INSTRUCTIONS: Use to report the status of subordinate units available for RAP-type missions. Reference: FM 100-15 and FM 19-1.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – UNITS AND LOCATION	(Units That Are Available for RAP Missions and Their UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 4 – PERSONNEL	(Personnel Available for RAP Missions by Personnel Class and Unit)
LINE 5 – EQUIPMENT	(Quantity and Type of Equipment and Weapons by Unit Available for RAP Missions)
LINE 6 – EMPLOYMENT LIMITATIONS	(Employment Limitations of the Reporting Unit)
LINE 7 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 8 – AUTHENTICATION	(Report Authentication)

## TITLE: REAR AREA SECURITY ACTIVITIES [RASACT]

REPORT NUMBER: R010 {USMTF # D920}

\*\*Continued on next page.

GENERAL INSTRUCTIONS: Use to report rear area security activities. Reference: FM 100-15 and FM 19-1.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_(Unit Making Report)
LINE 3 – SECURITY ACTIVITY	_ (Type Security Activity That Will Occur)
LINE 4 – SECURITY UNITS	(Number and Type Units That Will be Involved)
LINE 5 – FROM	(Estimated DTG That Security Activity Will Start)
LINE 6 – TO	(Estimated DTG That Security Activity Will End)
LINE 7 – LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator Where Security Activity Will be Conducted)
LINE 8 – INITIAL POINT	(Initial or Start Point of the Location UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 9 – TRACE PLOT	(Trace Plot Defined by a Series of Points in Required Sequence Using UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 10 – CALL SIGN	(Call Sign of Unit Coordinating the Security Activity)
LINE 11 – PRIMARY	(Primary Radio Frequency of Unit Coordinating the Security Activity)

## TITLE: REAR AREA SECURITY ACTIVITIES [RASACT] (CONTINUED)

REPORT NUMBER: R010 {USMTF # D920}

LINE 12 – SECONDARY	(Secondary Radio Frequency of Unit Coordinating the Security Activity)
LINE 13 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
**Repeat lines 3 through 13 to identify multiple requests for s numbers to succeeding iterations; for example, first iteration 3 13a; third iteration 3b through 13b; and so on.	• • • • • • • • • • • • • • • • • • • •
LINE 14 – AUTHENTICATION	(Report Authentication)

## TITLE: REAR AREA SECURITY REQUEST [RASREQ]

REPORT NUMBER: R015 {USMTF # D004}

GENERAL INSTRUCTIONS: Use to request rear area security assistance. Reference: FM 100-15, FM 71-100, and FM 19-1.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – REQUESTER	(Identifier of Unit/Agency Requesting Security Assistance)
LINE 4 – SECURITY ACTIVITY	(Security Activity Being Requested)
LINE 5 – UNITS	(Number and Type Units Required to Conduct the Mission; if Unknown, State UNKNOWN)
LINE 6 – DATE AND TIME	(Date and Time Assistance is Required)
LINE 7 – DURATION	(Estimated Duration Time of the Mission in Hours)
LINE 8 – LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator Where Security Assistance Mission Will be Conducted)
LINE 9 – INITIAL POINT	(Initial or Start Point Location Using UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 10 – TRACE PLOT	(Trace Plot Defined by a Series of Points in Sequence UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 11 – CALL SIGN	(Call Sign of Unit Requesting the Security Activity)
LINE 12 – PRIMARY	(Primary Radio Frequency of Unit Requesting the Security Activity)
**Continued on next page.	Activity)

## TITLE: REAR AREA SECURITY REQUEST [RASREQ] (CONTINUED)

REPORT NUMBER: R015 {USMTF # D400}

LINE 13 – SECONDARY	(Secondary Radio Frequency of Unit Requesting the Security Activity)
LINE 14 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
**Repeat lines 3 through 14 to identify multiple requests for numbers to succeeding iterations; for example, first iteration 14a; third iteration, 3b through 14b; and so on.	• • • •
LINE 15 – AUTHENTICATION	(Report Authentication)

## TITLE: RECONNAISSANCE EXPLOITATION REPORT [RECCEXREP]

REPORT NUMBER: R020 {USMTF # C101}

GENERAL INSTRUCTIONS: Use to provide an abbreviated imagery interpretation report in a tactical situation.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – SERIAL	_ (Originator's Report Serial Number)
LINE 4 – REQUEST	(Requestor Identity and Serial Number)
LINE 5 – PROJECT	_ (Project Identifier Code)
LINE 6 – MISSION	_ (Mission Number)
LINE 7 – DATE	(Mission Date, DTG)
LINE 8 – ITEM	_(Item Number)
LINE 9 – NAME	_ (Target Name or Description)
LINE 10 – NUMBER	_(BE Number)
LINE 11 – LOCATION	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Sighting)
LINE 12 – TIME	_(DTG of Sighting)
LINE 13 – STATUS	_(Status of Activity/Target)
LINE 14 – COUNT	_(Count of OB Items)
LINE 15 – TYPE	_(Type of OB Item)
LINE 16 – FURTHER	_ (Follow-Up Report: Yes or No)
LINE 17 – WEATHER	_ (Weather Conditions Over Target)

<sup>\*\*</sup>Continued on next page.

## TITLE: RECONNAISSANCE EXPLOITATION REPORT [RECCEXREP] (CONTINUED) REPORT NUMBER: R020 {USMTF # C101}

LINE 18 – IMAGERY CONFIRMS	(Imagery Confirmation of the Pilot Report/Debrief)
LINE 19 – SENSOR	(Type of Sensor Used)
LINE 20 – COVERAGE	(Percent of Target Covered. If less than 100 percent, explain why)
LINE 21 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 22 – AUTHENTICATION	(Report Authentication)

## TITLE: RECONNAISSANCE NICKNAME REPORT [RECON 1]

REPORT NUMBER: R025 {USMTF # E631}

GENERAL INSTRUCTIONS: Use to report additions, changes, or deletions of operation order numbers and associated nicknames for reconnaissance. Reference: FM 34-2-1 and FM 101-5.

LINE I – DATE AND TIME	_(DTG)	
LINE 2 – UNIT	_ (Unit Making Report)	
LINE 3 – TRANSACTION	(ADD, CHANGE, or DELETE)	
LINE 4 – OPSORD	(Operations Order Identification Code)	
LINE 5 – NEW NICKNAME	(Name of Newly Created or Replacement Nickname)	
LINE 6 – OLD NICKNAME	(Nickname Being Replaced or Deleted)	
LINE 7 – EFFECTIVE	_(DTG Transaction Becomes Effective)	
LINE 8 – AIRCRAFT TYPE	(Type of Aircraft)	
LINE 9 – PURPOSE	(IMINT, SIGINT, COMINT, or MASINT)	
**Repeat lines 3 through 9 to identify multiple reconnaissance transactions. Assign sequential line numbers to succeeding iterations; for example, first iteration 3 through 9; second iteration 3a through 9a; third iteration 3b through 9b; and so on.		
LINE 10 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)	
LINE 11 – AUTHENTICATION	(Report Authentication)	

## TITLE: RECONNAISSANCE TRACK REPORT [RECON 2]

REPORT NUMBER: R030 {USMTF # E632}

GENERAL INSTRUCTIONS: Use (1) to submit proposed reconnaissance tracks for mission approval and (2) to modify or delete existing active reconnaissance tracks. Reference: FM 34-2-1 and FM 101-5.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – TRANSACTION	_ (REQUEST, CHANGE, or DELETE)
LINE 4 – NICKNAME	(Mission Nickname)
LINE 5 – TRACK	_ (Track Designator That Uniquely Identifies the Reconnaissance Track)
LINE 6 – DATE	_ (DTG That the Reconnaissance Track is Submitted for JS Approval)
LINE 7 – OP AREA	_ (Reconnaissance Operating Area)
LINE 8 – ASSESSMENT	_ (Mission Assessment Code)
LINE 9 – GROUP	_ (Track Approval Authority)
LINE 10 – TRACK EVENTS FOLLOW	_ (Terrain Feature or Operational Graphic the Track Follows)
LINE 11 – SEQUENCE	_ (Sequence Point or Event)
LINE 12 – EVENT	_(Event Code)
LINE 13 – LOCATION	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 14 – ALTITUDE	(High- and Low-Flight Level Altitude Range)
LINE 15 – CLOSEST POINT	_ (Closest Point of Approach in Whole Nautical Miles if Event Code is NE)

# TITLE: RECONNAISSANCE TRACK REPORT [RECON 2] (CONTINUED) REPORT NUMBER: R030 {USMTF # E632}

LINE 16 – COUNTRY	(Country Code if Event Code is NE, TO, or LN.XX, if Unknown)	
LINE 17 – CONTROL POINT	(No-Wind Time to Mission Control Point if Event Code is CP)	
**Repeat lines 10 through 17 to report multiple reconnaissance track orbits. Assign sequential line numbers to succeeding iterations; for example, first iteration 10 through 17; second iteration 10a through 17a; third iteration 10b through 17b; and so on.		
LINE 18 – ORBIT INFO FOLLOWS	(Alerts receiver that the next four lines contain Orbit Information. When sending more than one track, state the number of the track being sent.)	
EXAMPLE: ORBIT INFO FOLLOWS, TRACK ONE.		
LINE 19 – ORDER	(Order Number of Each Set of Events Starting With 1 at the First Enter Orbit Point)	
LINE 20 – FROM	(First Sequence of Events Code at the Enter Orbit Point)	
LINE 21 – TO	(Last Sequence of Events Code at the Exit Orbit Point)	
LINE 22 – ORBITS	(Number of Orbits That an Aircraft Makes; 1 Indicates No Orbits)	
**Repeat lines 18 through 22 to report multiple reconnaissance track orbits. Assign sequential line numbers to succeeding iterations; for example, first iteration 18 through 22; second iteration 18a through 22a; third iteration 18b through 22b; and so on.		
LINE 23 – AREA TIME	(Total Time in Hours and Tenths That a Vehicle Spends Collecting Against Objectives)	
LINE 24 – NARRATIVE	_ (Free Text for Additional Information Required for Clarification of Report)	
LINE 25 – AUTHENTICATION	(Report Authentication)	

## TITLE: RECONNAISSANCE SCHEDULING REPORT [RECON 3]

REPORT NUMBER: R035 {USMTF # E633}

GENERAL INSTRUCTIONS: Use (1) to provide selected and specific data on proposed reconnaissance mission schedules, (2) to make changes to approved schedules, and (3) to inform of CINC/unit intention to fly specific reconnaissance missions. Reference: FM 34-2-1 and FM 101-5.

LINE I – DATE AND TIME	(D1G)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – TRANSACTION	(SCHEDULE, ADD, CANCEL CHANGE, DELAY, INDEFINITE DELAY, or RESCHEDULE)
LINE 4 – PERIOD	(Mission Schedule Month and Year)
LINE 5 – REASON	(Reason for Mission)
LINE 6 – MISSION NAME	(Mission Nickname)
LINE 7 - MISSION DATA FOLLOWS	(Alerts receiver that the next eleven lines contain Mission Data. When sending data for more than one mission, state the number of the mission being sent.)
EXAMPLE: MISSION DATA FOLLOWS; FIRST MISSION	
LINE 8 – MISSION	(Mission Number)
LINE 9 – TRACK	(Mission Track Number)
LINE 10 – NUMBER TYPE	(Count and Type of Aircraft)
LINE 11 – PURPOSE	(Primary and Secondary Codes)
LINE 12 – TAKEOFF	(Estimated Departure DTG Zulu)
LINE 13 – BASE	(Departure Base ICAO Code)
LINE 14 – LANDING	(Estimated Arrival DTG Zulu)
LINE 15 – BASE	(Recovery Base ICAO Code)
**Continued on next page.	

## TITLE: RECONNAISSANCE SCHEDULING REPORT [RECON 3] (CONTINUED) REPORT NUMBER: R035 {USMTF # E633}

LINE 16 – ASSESSMENT \_\_\_\_\_\_ (Mission Assessment Code) LINE 17 – CONTINGENCY (C if a Contingency Mission) LINE 18 – COORDINATED (C and 1 Through 9) \*\*Repeat lines 7 through 18 to report multiple missions. Assign sequential line numbers to succeeding iterations; for example, first iteration 7 through 18; second iteration 7a through 18a; third iteration 7b through 18b; and so on. LINE 19 – TRACK OPTION DATA FOLLOWS \_\_\_\_\_\_ (Alerts receiver that the next three lines contain Track Option Data. When sending data for more than one mission, state the number of the mission being sent.) EXAMPLE: TRACK OPTION DATA FOLLOWS; FIRST TRACK LINE 20 – MISSION\_\_\_\_\_ (Mission Number of Multitrack Mission Being Scheduled) LINE 21 – OPTIONS \_\_\_\_\_\_ (Optional Track Numbers and Mission Assessment Codes) \*\*Repeat lines 19 through 21 to report multiple multitrack missions. Assign sequential line numbers to succeeding iterations; for example, first iteration 19 through 21; second iteration 19a through 21a; third iteration, 19b through 21b; and so on. LINE 22 – COORDINATED MISSION DATA FOLLOWS\_\_\_\_\_ (Alerts receiver that the next three lines contain Coordinated Mission Data. If you are sending data for more than one mission, state the number of the mission being sent.) EXAMPLE: COORDINATED MISSION DATA FOLLOWS; FIRST MISSION LINE 23 – MISSION\_ \_ (Mission Number of the Coordinated Mission Being Scheduled) LINE 24 – WITH \_\_\_\_\_\_ (Up to 6 Coordinated Mission Numbers) \*\*Continued on next page.

## TITLE: RECONNAISSANCE SCHEDULING REPORT [RECON 3] (CONTINUED)

REPORT NUMBER: R035 {USMTF # E633}

\*\*Repeat lines 22 through 24 to report multiple multitrack missions. Assign sequential line numbers to succeeding iterations; for example, first iteration 22 through 24; second iteration 22a through 24a; third iteration 22b through 24b; and so on.

LINE 25 – SPECIAL DATA	(Enter data that does not belong in another line.)
LINE 26 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 27 – AUTHENTICATION	(Report Authentication)

## TITLE: RECONNAISSANCE FOLLOWING REPORT [RECON 4]

REPORT NUMBER: R040 {USMTF # E634}

\*\*Continued on next page.

GENERAL INSTRUCTIONS: Use to provide specific information pertaining to a reconnaissance mission flight. Reference: FM 34-2-1, FM 100-103, and FM 101-5.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – TRANSACTION	(LAUNCH, RECOVERY, RELAUNCH, or CHANGE)
LINE 4 – NICKNAME	(Approved Nickname)
LINE 5 – MISSION	(Mission Number)
LINE 6 – TRACK	(Track Number)
LINE 7 – FORCE	(Count and Type of Aircraft)
LINE 8 – ACTUAL DEPARTURE	(Actual Departure DTG Zulu)
LINE 9 – BASE	(Actual Launch Base ICAO Code or Coordinates)
LINE 10 – ESTIMATED ARRIVAL	(Estimated Recovery DTG Zulu)
LINE 11 – BASE	(Anticipated Recovery UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 12 – ACTUAL ARRIVAL	(Actual Landing DTG Zulu)
LINE 13 – BASE	(Actual Recovery Base Using UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 14 – STATUS	(ABORT COMPLETE, ABORT INCOMPLETE, or AS SCHEDULED)
LINE 15 – REASON	(Reason for Aborting Mission)

## TITLE: RECONNAISSANCE FOLLOWING REPORT [RECON 4] (CONTINUED)

REPORT NUMBER: R040 {USMTF # E634}

\*\*Repeat lines 3 through 15 to report multiple multitrack missions. Assign sequential line numbers to succeeding iterations; for example, first iteration 3 through 15; second iteration 3a through 15a; third iteration 3b through 15b; and so on.

LINE 16 – NARRATIVE	(Free Text for Additional
	Information Required for
	Clarification of Report)
LINE 17 – AUTHENTICATION	(Report Authentication)

## TITLE: REQUEST CONFIRMATION [REQCONF]

REPORT NUMBER: R045 {USMTF # F657}

GENERAL INSTRUCTIONS: Use (1) to inform the requesting command, tasking authority, and tasked units of actions being taken and (2) to provide additional information about the missions. Use for both preplanned and immediate air-tasking cycles. Reference: FM 100-103 and FM 1-100.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – REQUEST	(Request Number)
LINE 4 – STATUS	(Approved or Disapproved)
**If disapproved, skip to LINE 15.	
LINE 5 – MISSION	(Mission Number)
LINE 6 – PRIORITY	(Priority Assigned)
LINE 7 – TASKED	(Unit Providing Sorties)
LINE 8 – TYPE	(Mission Type)
LINE 9 – START	(DTG or Relative Time Aircraft Due to Arrive at Mission Location or Start Alert)
LINE 10 – STOP	(DTG or Relative Time Aircraft Due to Depart at Mission Location or Stop Alert)
LINE 11 – CALL SIGN	(Call Sign of the Aircraft Provided)
LINE 12 – NO. TYPE	(Number and Type Aircraft Provided)
LINE 13 – WEAPON	(Weapon Type)
LINE 14 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 15 – AUTHENTICATION	(Report Authentication)

## **TITLE: REQUEST FOR INFORMATION [RFI]** REPORT NUMBER: R050 {USMTF # F014}

GENERAL INSTRUCTIONS: Use to request information from requesting unit's command post or other units. Reference: FM 101-5.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Request)
LINE 3 – REQUEST	(Desired Information (Specific Order or Request))
LINE 4 – PRIORITY	(Requestor's Priority: ONE, TWO, THREE, or FOUR)
LINE 5 – BY	(DTG Information Required)
LINE 6 – LTIOV	(DTG of Latest Time of Intelligence/Information Value)
LINE 7 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 8 – AUTHENTICATION	(Report Authentication)

## TITLE: RESPONSE TO REQUEST FOR INFORMATION [RRI]

REPORT NUMBER: R055 {USMTF # F015}

GENERAL INSTRUCTIONS: Use to reply to requests for information. If the information is contained in a previous message, the RRI should reference that message in Line 6. Reference FM 34-3 and FM 101-5.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – REQUEST	(Request Number of Originator)
LINE 4 – RESPONSE	(Answer to Requested Information)
LINE 5 – DTG	(DTG of Originator Request)
LINE 6 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 7 – AUTHENTICATION	(Report Authentication)

### TITLE: ROAD CLEARANCE REQUEST [ROADCLRREQ]

REPORT NUMBER: R060 {USMTF # D827}

GENERAL INSTRUCTIONS: Use (1) to request road clearance and movement authority for the movement of outsized or overweight vehicles or (2) for the movement of convoys over a controlled or restricted road network. Reference: FM 100-15, FM 71-100, and FM 701-58.

LINE 1 – DATE AND TIME	_ (DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – REFERENCE	_ (Reference: Data to Identify Request Being Referenced)
LINE 4 – UNIT	_ (Identifier or Designator of Component Unit or Agency Requesting Clearance on Making Move)
LINE 5 – PRIORITY	_ (Mission Priority Requested for Movement)
LINE 6 – CONVOY NAME	_ (Designated Convoy Name, if Any)
LINE 7 – COUNT OF SERIALS	_ (Count of Serials in Convoy)
LINE 8 – SERIAL TIME	_ (Convoy Serial Time Interval, In Minutes)
LINE 9 – COUNT OF MARCH GROUPS	_ (Count of March Groups in Convoy)
LINE 10 – MARCH GROUP TIME	_ (Convoy March Group Interval, in Minutes)
LINE 11 – HAZARDOUS CARGO	_ (Hazardous Cargo: YES or NO)
LINE 12 – START TIME	_ (Latest DTG and Time Zone Lead Vehicle is Planned to Pass Start Point)
LINE 13 – RATE OF MARCH	_ (Estimated Rate of March)
LINE 14 – START POINT	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Starting Point)
**Continued on next page.	

# **TITLE: ROAD CLEARANCE REQUEST [ROADCLRREQ] (CONTINUED)**REPORT NUMBER: R060 {USMTF # D827}

LINE 15 – START POC	_ (Name of Start Point of Contact at Requesting Unit)
LINE 16 – LOCATION	_ (Location of Start POC Using UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 17 – FREQUENCIES	_ (Start POC's Primary and Secondary Frequencies)
LINE 18 – PHONE NUMBERS	_ (Start POC's Primary and Secondary Phone Numbers)
LINE 19 – ARRIVAL TIME	_ (Estimated Arrival DTG of Moving Unit)
LINE 20 – END POINT	_ (Location of Ending Point Using UTM Accurate to 100 Meters, Same as Line 16)
LINE 21 – END POC	_ (Name of End Point of Contact at Requesting Unit)
LINE 22 – LOCATION	_ (Location of End POC Using UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 23 – FREQUENCIES	_ (End POC's Primary and Secondary Frequencies)
LINE 24 – PHONE NUMBERS	_ (End POC's Primary and Secondary Phone Numbers)
LINE 25 – ROUTE	_ (Description of Route Desired by Requestor)
LINE 26 – VEHICLES	_ (Number and Type of Vehicles in Movement)
LINE 27 – LENGTH	_ (Length of All Outsized Vehicles, or Length of Longest Vehicle in Inches)

<sup>\*\*</sup>Continued on next page.

# **TITLE: ROAD CLEARANCE REQUEST [ROADCLRREQ] (CONTINUED)**REPORT NUMBER: R060 {USMTF # D827}

LINE 28 – WIDTH	(Width of All Outsized Vehicles or Width of Widest Vehicle in Inches)	
LINE 29 – HEIGHT	(Height of All Outsized Vehicles or Height of Highest Vehicle in Inches)	
LINE 30 – WEIGHT	_ (Weight of All Overweight Vehicles or Weight of Heaviest Vehicle)	
LINE 31 – LOAD CLASS	(Military Load Classification of Vehicles in Movement)	
LINE 32 – HAZARDOUS CARGO DATA	(Hazardous Cargo Classification, Shipping Name, Description, and Amount of Cargo)	
LINE 33 – TRAFFIC CONTROL POINTS	(Proposed Traffic Control Points for the Road Movement)	
**Repeat lines 4 through 33 to request road clearance for more than one unit. Assign sequential line numbers to succeeding iterations; for example, first iteration 4 through 33; second iteration 4a through 33a; and third iteration 4b through 33b; and so on.		
LINE 34 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)	
LINE 35 – AUTHENTICATION	_ (Report Authentication)	

## TITLE: ROUTE REPORT [ROUTEREP]

REPORT NUMBER: R065

GENERAL INSTRUCTIONS: Use to report results of route reconnaissance. Reference: FM 5-34, FM 17-95, and FM 17-98.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – RECON TIME	(DTG Start and Completion of Recon)
LINE 4 – RECOND ROUTE	(Route Reconned)
LINE 5 – TRAFFICABILITY	(Trafficability of Route)
LINE 6 – BUILT-UP AREAS	(Built-up Areas Along Route/Grid Coordinates)
LINE 7 – LATERAL ROUTES	(Lateral Routes Reconned/Results)
LINE 8 – BRIDGE CLASS	(Bridge Classification Report/Grid Coordinates)
LINE 9 – FORDS	(Fords and Crossings Site/Grid Coordinates)
LINE 10 – BYPASSES	(Overpasses, Underpasses, Culverts/Grid Coordinates)
LINE 11 – OBSTACLES	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of All Obstacles, Minefields, Contaminated Areas)
LINE 12 – ENEMY	(Enemy Activity That Can Influence Route/Grid Coordinates)
LINE 13 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 14 – AUTHENTICATION	(Report Authentication)

## TITLE: RULES OF ENGAGEMENT AUTHORIZATION [ROEAUTH]

REPORT NUMBER: R070 {USMTF # F411}

GENERAL INSTRUCTIONS: Use to authorize or refuse the implementation of specific rules of engagement. Reference: FM 101-5.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – ROE APPROVED	(Approved Rules of Engagement and Any Applicable Constraints)
LINE 4 – ROE DENIED	(Rules of Engagement Being Denied)
LINE 5 – POLITICAL GUIDANCE	(Political Guidance Code for ROE Authorized)
LINE 6 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 7 – AUTHENTICATION	(Report Authentication)

## TITLE: RULES OF ENGAGEMENT IMPLEMENTATION [ROEIMPL]

REPORT NUMBER: R075 {USMTF # F412}

GENERAL INSTRUCTIONS: Use to implement or cancel a specific rule of engagement. Reference: FM 101-5.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – ROE IMPLEMENT	(Implemented Rules of Engagement With Constraints if Applicable)
LINE 4 – ROE CANCEL	(Rules of Engagement Being Canceled)
LINE 5 – ROE SUMMARY	(Summary of Rules of Engagement With Applicable Constraints in Effect Including Those Implemented by This Report)
LINE 6 – REPORTING POLICY	(Reporting Policy Code)
LINE 7 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 8 – AUTHENTICATION	(Report Authentication)

## TITLE: SAEDA REPORT [SAEDAREP]

REPORT NUMBER: S001

GENERAL INSTRUCTIONS: Use to provide notification of a Subversion and Espionage Directed Against the Army (SAEDA) incident. Reference: FM 34-60 and AR 310-50.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – INCIDENT TIME	(DTG of Incident)
LINE 4 – LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 5 – PERSONNEL	(Personnel Involved)
a. WITNESSES	
b. SOURCES	_
c. SUSPECTS	_
LINE 6 – ACTIONS	(Actions Taken by Personnel and Unit Involved)
LINE 7 – POINT OF CONTACT	(Unit POC and Contact Information)
LINE 8 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 9 – AUTHENTICATION	(Report Authentication)

#### TITLE: SCATTERABLE MINEFIELD RECORD [SCATMINREC]

REPORT NUMBER: S005

GENERAL INSTRUCTIONS: Use to report emplacement of scatterable mines (SCATMINE). IAW unit SOPs or SCATMINE planning and execution policy, units will prepare and submit SCATMINREC in enough time to allow the request to be disseminated to all affected units. Once executed, it is critical to report each obstacle as a separate SCATMINREC to ensure it gains immediate visibility. (Placing SCATMINREC in the obstacle database, which is how most of the normal obstacles will be reported, slows dissemination.) This is especially important if the obstacle is on a unit boundary or beyond the FLOT. Reference: FM 20-32, FM 90-7, and FM 5-34.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – TGT/OBSTCL NO.	_ (Target/Obstacle Number, as per Unit SOPs)
LINE 4 – EMPLACING SYSTEM	(Emplacing System (Volcano (Air or Ground), Artillery (Type), MOPMS, Air Delivered (Air Force), or Gator)
LINE 5 – ANTITANK MINES	(YES or NO)
LINE 6 – ANTIPERSONNEL MINES	(YES or NO)
LINE 7 – LIFE CYCLE	_ (DTG of Life Cycle Planned)
LINE 8 – AIM POINTS	_ (Aim Points/Center Point of the Minefield)
a	_ (UTM or Six-Digit Grid of One Corner)
b	_ (UTM or Six-Digit Grid of One Corner)
c	_ (UTM or Six-Digit Grid of One Corner)
d	_ (UTM or Six-Digit Grid of One Corner)

<sup>\*\*</sup>Continued on next page.

## TITLE: SCATTERABLE MINEFIELD RECORD [SCATMINREC] (CONTINUED) REPORT NUMBER: S005

LINE 9 – AIM POINTS	(Aim Points/Center Point of the Minefield)
a	(UTM or Six-Digit Grid of One Corner)
b	(UTM or Six-Digit Grid of One Corner)
c	(UTM or Six-Digit Grid of One Corner)
d	(UTM or Six-Digit Grid of One Corner)
LINE 10 – AIM POINTS	(Aim Points/Center Point of the Minefield)
a	(UTM or Six-Digit Grid of One Corner)
b	(UTM or Six-Digit Grid of One Corner)
c	(UTM or Six-Digit Grid of One Corner)
d	(UTM or Six-Digit Grid of One Corner)
LINE 11 – AIM POINTS	(Aim Points/Center Point of the Minefield)
a	(UTM or Six-Digit Grid of One Corner)
b	(UTM or Six-Digit Grid of One Corner)
c	(UTM or Six-Digit Grid of One Corner)
d	(UTM or Six-Digit Grid of One Corner)

<sup>\*\*</sup>Continued on next page.

## TITLE: SCATTERABLE MINEFIELD RECORD [SCATMINREC] (CONTINUED) REPORT NUMBER: S005

LINE 12 – AIM POINTS	_ (Aim Points/Center Point of the Minefield)
LINE 13 – AIM POINTS	_ (Aim Points/Center Point of the Minefield)
LINE 14 – EMPLACING	(Unit Emplacing Mines and Report Number)
LINE 15 – SAFETY ZONE	_ (Size of Safety Zone)
LINE 16 – MINEFIELD MARKING	_ (Type of Marking, if Applicable)
LINE 17 – APPROVING AUTHORITY	_ (Approving Authority Commander)
LINE 18 – POC THIS REPORT	(Person Completing This Report)
LINE 19 – ACTIONS	_ (Actions Taken by Personnel Involved)
LINE 20 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 21 – AUTHENTICATION	_ (Report Authentication)

#### TITLE: SCATTERABLE MINEFIELD REQUEST [SCATMINREQ]

**REPORT NUMBER: S010** 

GENERAL INSTRUCTIONS: Use to request authority to plan emplacement of scatterable mines (SCATMINE). IAW unit SOPs or the SCATMINE planning and execution policy, units will prepare and submit SCATMINREQ in enough time to allow the request to be staffed at the appropriate level and approval or disapproval returned to the requesting unit. Once a unit receives permission to plan a SCATMINE obstacle, it must still receive release authority before proceeding. This process is normally given when a scatterable minefield warning (SCATMINWARN) is sent 30 minutes prior to execution and the higher commander acknowledges and approves the release. Once the minefield is in place, a minefield/obstacle report (SCATMINREC) is sent to register the minefield. This is key, as the minefield may be on a unit boundary or beyond the FLOT. Reference: FM 20-32, FM 90-7, and FM 5-34.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – TGT/OBSTCL NO.	(Target/Obstacle Number, as per Unit SOPs)
LINE 4 – EMPLACING SYSTEM	(Emplacing System (Volcano (Air or Ground), Artillery (Type), MOPMS, Air Delivered (Air Force), or Gator)
LINE 5 – ANTITANK MINES	(YES or NO)
LINE 6 – ANTIPERSONNEL MINES	(YES or NO)
LINE 7 – ATTITUDE	(Attitude of Minefield)
LINE 8 – DIMENSIONS	(Dimensions of Minefield)
LINE 9 – AIM POINTS	(Number of Aim Points/Corner Points With Grid Coordinates)
LINE 10 – SAFETY ZONE	(Size of Safety Zone)
LINE 11 – MINEFIELD MARKING	(Type of Marking, if Applicable)
LINE 12 – UNIT OBSERVING	(Unit Observing)
LINE 13 – MISSION	(Task, Purpose and Intent, if Required)
LINE 14 – LIFE CYCLE	(DTG of Life Cycle Planned)
**Continued on next page.	

## TITLE: SCATTERABLE MINEFIELD REQUEST [SCATMINREQ] (CONTINUED) REPORT NUMBER: \$010

LINE 15 – ACTIONS	(Actions Taken by Personnel Involved)
LINE 16 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 17 – AUTHENTICATION	(Report Authentication)

### TITLE: SCATTERABLE MINEFIELD WARNING (SCATMINWARN)

REPORT NUMBER: S015

GENERAL INSTRUCTIONS: Use to request authority to execute a planned scatterable minefield (SCATMINE) obstacle. Use the SCATMINREQ to request authority to plan a SCATMINE obstacle and the SCATMINREC to record an executed SCATMINE obstacle. Reference: FM 20-32, FM 90-7, and FM 5-34.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – TGT/OBSTCL NO.	_ (Target/Obstacle Number, as per Unit SOPs)
LINE 4 – EMPLACING SYSTEM	_ (Emplacing System (Volcano (Air or Ground), Artillery (Type), MOPMS, Air Delivered (Air Force), or Gator)
LINE 5 – ANTITANK MINES	_(Antitank Mines (YES or NO))
LINE 6 – ANTIPERSONNEL MINES	_ (Antipersonnel Mines (YES or NO))
LINE 7 – AIMING POINTS	_ (Grid Coordinates of Aim Points/Corner Points, if Required Due to Refinement When Authorized)
LINE 8 – SAFETY ZONE	_(Size of Safety Zone)
LINE 9 – MINEFIELD MARKING	_ (Type of Marking, if Applicable)
LINE 10 – LIFE CYCLE	_ (DTG of Life Cycle)
LINE 11 – ACTIONS	_ (Actions Taken by Personnel Involved)
LINE 12 – NARRATIVE	_ (Free Text for Additional Information Required for Clarification of Report)
LINE 13 – AUTHENTICATION	_(Report Authentication)

## TITLE: SEARCH AND RESCUE INCIDENT REPORT [SARIR]

REPORT NUMBER: S020 {USMTF # C482}

GENERAL INSTRUCTIONS: Use to report any situation that may require a search and rescue effort. Reference: FM 1-108 and FM 1-513.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – CALL SIGN	(Call Sign of Disabled or Lost Aircraft, Ship, Submarine, or Other)
LINE 4 – TYPE	(Type of Disabled or Lost Aircraft, Ship, Submarine, or Other)
LINE 5 – COLOR	(Color of Disabled or Lost Aircraft, Ship, Submarine, or Other)
LINE 6 – ID	_ (Aircraft Tail or Side Number, Ship/Submarine Hull Number, or Other Number)
LINE 7 – LOCATION	(Location Disabled or Lost Aircraft, Ship, Submarine, or Other in UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 8 – QUALIFIER	(Location Qualifier: ACTUAL or ESTIMATED Followed by LAND or SEA)
LINE 9 – TIME OF INCIDENT	_(DTG of Incident)
LINE 10 – CAUSE	(Cause of Disabled or Lost Aircraft, Ship, Submarine, or Other)
LINE 11 – PERSONNEL	_ (Count of Personnel on Board and Qualifier: ACTUAL or ESTIMATED)
LINE 12 – STATUS	_ (Enter Count of Personnel and Their Statuses)

<sup>\*\*</sup>Continued on next page.

# **TITLE: SEARCH AND RESCUE INCIDENT REPORT [SARIR] (CONTINUED)** REPORT NUMBER: S020 {USMTF # C482}

LINE 13 – REQUIRE	(Enter RCC or COMBINED ASSISTANCE if SAR Assistance is Required)
LINE 14 – POINT OF CONTACT	(Enter the Point of Contact and Telephone Number)
LINE 15 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 16 – AUTHENTICATION	(Report Authentication)

## TITLE: SEARCH AND RESCUE (SAR) REQUEST [SARREQ]

REPORT NUMBER: S025 {USMTF # D669}

GENERAL INSTRUCTIONS: Use to request forces to participate in a search and rescue (SAR) mission. Reference: FM 1-108 and FM 1-513.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – REQUEST	(Request Number)
LINE 4 – PRIORITY	(Priority of Request: 1, 1A through 1Z; 2, 2A through 2Z; 3, 3A Through 3Z; 4, 4A through 4Z)
LINE 5 – TYPE	(Air Mission Type)
LINE 6 – ON TIME	(DTG Aircraft Are Requested to be at SAR Location or ASAP)
LINE 7 – OFF TIME	(DTG Aircraft Are to Depart From SAR Location)
LINE 8 – NO. TYPE	(Number and Type of Assets Requested)
LINE 9 – LOCATION	(SAR Location in UTM or Six-
	Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 10 – NARRATIVE	•

## TITLE: SEARCH AND RESCUE SITUATION SUMMARY REPORT [SARSIT]

REPORT NUMBER: S030 {USMTF # C420}

GENERAL INSTRUCTIONS: Use to coordinate, summarize, or terminate joint search and rescue operations. Reference: FM 1-108 and FM 1-513.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – MISSION NUMBER	(Enter the JRCC SAR Mission Number)
LINE 4 – STATUS	(SAR Status: COMPLETED or TERMINATED if SAR Activity Has Ceased and Will Not be Resumed at a Later Time; SUSPENDED, if SAR Activity is Discontinued and Objective is Not Recovered)
LINE 5 – CALL SIGN	(Call Sign of Disabled or Lost Aircraft, Ship, Submarine, or Other)
LINE 6 – TYPE	(Type of Disabled or Lost Aircraft, Ship, Submarine, or Other)
LINE 7 – LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of SAR Incident)
LINE 8 – PERSONNEL	(Number of Personnel Involved in Incident)
LINE 9 – PERSONNEL STATUS	(Status of Personnel Involved in Incident (RECOVERED))
LINE 10 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 11 – AUTHENTICATION	(Report Authentication)

## TITLE: SENSITIVE ITEMS REPORT [SENITREP]

REPORT NUMBER: S035

GENERAL INSTRUCTIONS: Use to convey status of military equipment deemed sensitive by chain of command. Send IAW unit SOPs. Reference: FM 19-30.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – STATUS	(UP-100 percent Complete or UNIT GREEN to Denote Report With No Discrepancy; if Unit is Green Skip to Line 10; When Discrepancy is Noted Report UNIT RED and Continue Report)
LINE 4 – LOSING UNIT	_(Unit Making Report Loss)
LINE 5 – ITEM	(Item Lost by Serial Number)
LINE 6 – DTG OF LOSS	_(DTG of Loss)
LINE 7 – DETAILS	_(Circumstances of Loss)
LINE 8 – ACTION TAKEN	_ (Actions Taken to Recover the Item)
LINE 9 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 10 – AUTHENTICATION	_(Report Authentication)

## TITLE: SEVERE WEATHER WARNING [SVRWXWARN]

REPORT NUMBER: S040

GENERAL INSTRUCTIONS: Use to warn commanders of severe weather affecting the area of operations. Transmit this message as required until normal weather communications are established. Reference: FM 34-81.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – VALID	(DTG the Warning is Effective From)
LINE 4 – UNTIL	(DTG the Warning is Effective to)
LINE 5 – WEATHER	(Atmosphere Conditions With Respect to Cloudiness, Precipitation, or Other Weather Phenomena)
LINE 6 – VISIBILITY	(Minimum Visibility in Meters)
LINE 7 – CEILING	(Lowest Forecast Ceiling in Feet)
LINE 8 – SPEED	(Maximum Sustained Wind Speed in Knots)
LINE 9 – GUSTS	(Peak Wind Gusts in Knots)
LINE 10 – DIRECTION	(Wind Direction in Degrees)
LINE 11 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 12 – AUTHENTICATION	(Report Authentication)

### TITLE: SLANT REPORT [SLANTREP]

REPORT NUMBER: S045

GENERAL INSTRUCTIONS: Use to give the commander accurate and routine information regarding status of critical personnel and equipment necessary for the unit's operation success. Submit when necessary or as directed. The commander designates the information to report during planning or by unit SOPs. Reference: FM 71-2 and FM 71-3.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – CDR'S INFO REQ	_(Commander's Information Requirement)
LINE 4 – EQUIPMENT	-
LINE 5 – PERSONNEL	-
**Unit SOPs determine the items and the order they are reported in Line	s 4 and 5.
EXAMPLE: M1A2/M2A3/AH-64/MLRS/19K. "Sent As 24 of 38/38 of	38/16 of 24/389 of 400"
LINE 6 – NARRATIVE	_ (Free Text for Additional Information Required for Clarification of Report)
LINE 7 – AUTHENTICATION	_(Report Authentication)

### TITLE: SORTIE ALLOTMENT [SORTIEALOT]

REPORT NUMBER: S050 {USMTF # A656}

GENERAL INSTRUCTIONS: Use to provide a means by which a joint force commander approves the air employment/allocation plans of his subordinate commanders and fills his subordinate commanders' requests from sorties declared in excess in the subordinate command's Air Allocation/Request Message. Reference: JP 3-56.1.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – EMPLOYMENT PLAN	(Significant Changes to Applicable Component's Employment Plan)
LINE 4 – SUPPORT RECEIVED	(Addressees Requests Filled; All Others Disapproved)
LINE 5 – REQUEST FILLED BY	(Request Number and Component Filling Request)
LINE 6 – REQUEST FILLED BY	(Request Number and Component Filling Request)
LINE 7 – REQUEST FILLED BY	(Request Number and Component Filling Request)
LINE 8 – SUPPORT GIVEN	(Requests to be Filled by Addressee)
LINE 9 – REQUEST	(Request Number)
LINE 10 – DATA	(Mission Type, Start and Stop Times, Number of Sorties Requested)
LINE 11 – REQUEST	(Request Number)
LINE 12 – DATA	(Mission Type, Start and Stop Times, Number of Sorties Requested)
LINE 13 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 14 – AUTHENTICATION	(Report Authentication)

## TITLE: SPILL REPORT [SPILLREP]

REPORT NUMBER: S055

GENERAL INSTRUCTIONS: Use to send timely information on status of oil, hazardous material, or hazardous waste spill that could have immediate environmental and/or health effects. Sent IAW unit SOPs and commander's direction. NOTE: Spill reporting and reportable quantities are mandated by federal law.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – DATE/TIME	_(DTG of Spill Discovery)
LINE 4 – MATERIAL	_ (Material Spilled)
LINE 5 – QUANTITY	_(Quantity of Spilled Material)
LINE 6 – LOCATION	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Spill)
LINE 7 – CAUSE	_(Cause and Supervising Unit)
LINE 8 – SIZE	_(Size of Affected Area)
LINE 9 – DAMAGE	_ (Damage to the Natural Environment (if required))
LINE 10 – HAZARDS	_ (Hazards to Friendly Forces and/or Civilian Personnel)
LINE 11- ACTIONS	_(Summary of Actions Taken)
LINE 12 – UNIT POC	_(Supervising Unit POC)
LINE 13 – ASSISTANCE	_(Assistance Required/Requested)
LINE 14 – NARRATIVE	_ (Free Text for Additional Information Required for Clarification of Report)
LINE 15 – AUTHENTICATION	_(Report Authentication)

## TITLE: SPOT REPORT [SPOTREP]

REPORT NUMBER: S060

GENERAL INSTRUCTIONS: Use to send information to provide timely intelligence or status regarding events that could have an immediate and significant effect on current planning and operations. Reference: FM 17-15, FM 17-98, and FM 7-7.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – SIZE	_ (Size of Enemy Unit)
LINE 4 – ACTIVITY	(Enemy Activity at DTG of Report)
LINE 5 – LOCATION	Coordinate With MGRS Grid Zone Designator of Enemy Activity or Event Observed)
LINE 6 – UNIT	_(Enemy Unit)
LINE 6 – UNIT LINE 7 – TIME	
	_(DTG of Observation)
LINE 7 – TIME	_ (DTG of Observation) _ (Equipment of Unit Observed)
LINE 7 – TIMELINE 8 – EQUIPMENT	_ (DTG of Observation) _ (Equipment of Unit Observed) _ (Specific Sender Information)

# TITLE: STOP JAMMING MESSAGE [STOPJAMMING]

REPORT NUMBER: S065 {USMTF # D675}

GENERAL INSTRUCTIONS: Use to terminate a jamming task being conducted by an EA asset. Reference: FM 34-40.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – FREQUENCY	(Enter the Radio Frequency or Enter ALL if Jamming is to Stop on All Frequencies)
LINE 4 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 5 – AUTHENTICATION	(Report Authentication)

# TITLE: STRAGGLER STATUS REPORT [STRAGSTATREP]

REPORT NUMBER: S070

GENERAL INSTRUCTIONS: Use to report any personnel who are in areas not authorized by current standing orders and are not assessed as missing in action. Reference: FM 19-1.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – NUMBER	(Number of Stragglers by Rank and Unit)
LINE 4 – LOCATION	(Location of Stragglers Picked Up: UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 5 – AA	(Disposition/Location of Straggler AA)
LINE 6 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 7 – AUTHENTICATION	(Report Authentication)

# TITLE: SUMMARY REPORT OF NUCLEAR DETONATIONS [NUDETSUM]

REPORT NUMBER: S075 {USMTF # C442}

GENERAL INSTRUCTIONS: Use to report information pertaining to nuclear detonations on areas outside the North American continent. This report will support damage assessment at the national level. Reference: FM 3-14.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – AS OF	_ (As of DTG for Applicability of NUDETSUM Information)
LINE 4 – SEQUENCE	_ (Serial Number Assigned to This Nuclear Detonation)
LINE 5 – PLACE	_ (Place or Area Name of the Nuclear Detonation)
LINE 6 – COORDINATES	_ (Detonation's UTM or Six-Digit Grid Coordinate With Grid Zone Designator)
LINE 7 – DETONATION	_ (DTG Detonation Occurred)
**Repeat lines 4 through 7 to report all observed nuclear detonations.	
LINE 8 – NARRATIVE	_ (Free Text for Additional Information Required for Clarification of Report)
LINE 9 – AUTHENTICATION	_ (Report Authentication)

# TITLE: SUPPORT-AIR CORRIDOR [SPRT.AIRCOR]

REPORT NUMBER: S080 {USMTF # A263}

GENERAL INSTRUCTIONS: Use to report, modify, or cancel an airspace coordination area to fire support agencies. Reference: FM 100-103.

LINE 1 – DATE AND TIME	_ (DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – POI	(Primary Option Indicator. Enter ADD, AMEND, or CANCEL)
LINE 4 – PLAN	_ (Fire Plan Designation)
LINE 5 – NAME	_ (Air Corridor Name)
LINE 6 – FROM	_ (DTG Effective From)
LINE 7 – TO	_ (DTG Effective To)
LINE 8 – ZONE ALFA	_ (UTM Grid Zone and 100-KM Square)
LINE 9 – POINT ALFA	(UTM 1-Meter Easting and UTM 1-Meter Northing)
LINE 10 – ALFA WIDTH	_ (Width in Meters)
LINE 11 – ALFA MIN	_ (Minimum Altitude in Meters)
LINE 12 – ALFA MAX	_ (Maximum Altitude in Meters)
LINE 13 – ZONE BRAVO	_ (UTM Grid Zone and 100-KM Square)
LINE 14 – POINT BRAVO	_ (UTM 1-Meter Easting and UTM 1-Meter Northing)
LINE 15 – BRAVO WIDTH	_(Width in Meters)
LINE 16 – BRAVO MIN	_ (Minimum Altitude in Meters)
LINE 17 – BRAVO MAX	_ (Maximum Altitude in Meters)

<sup>\*\*</sup>Continued on next page.

# TITLE: SUPPORT-AIR CORRIDOR [SPRT.AIRCOR] (CONTINUED) REPORT NUMBER: S080 {USMTF # A263}

LINE 18 – ZONE CHARLIE	(UTM Grid Zone and 100-KM Square)
LINE 19 – POINT CHARLIE	(UTM 1-Meter Easting and UTM 1-Meter Northing)
LINE 20 – CHARLIE WIDTH	(Width in Meters)
LINE 21 – CHARLIE MIN	(Minimum Altitude in Meters)
LINE 22 – CHARLIE MAX	(Maximum Altitude in Meters)
LINE 23 – ZONE DELTA	(UTM Grid Zone and 100-KM Square)
LINE 24 – POINT DELTA	(UTM 1-Meter Easting and UTM 1-Meter Northing)
LINE 25 – DELTA WIDTH	(Width in Meters)
LINE 26 – DELTA MIN	(Minimum Altitude in Meters)
LINE 27 – DELTA MAX	(Maximum Altitude in Meters)
LINE 28 – ZONE ECHO	(UTM Grid Zone and 100-KM Square)
LINE 29 – POINT ECHO	(UTM 1-Meter Easting and UTM 1-Meter Northing)
LINE 30 – ECHO WIDTH	(Width in Meters)
LINE 31 – ECHO MIN	(Minimum Altitude in Meters)
LINE 32 – ECHO MAX	(Maximum Altitude in Meters)
LINE 33 – ZONE FOXTROT	(UTM Grid Zone and 100-KM Square)
LINE 34 – POINT FOXTROT	(UTM 1-Meter Easting and UTM 1-Meter Northing)
LINE 35 – FOXTROT WIDTH	(Width in Meters)
**Continued on next page.	

# TITLE: SUPPORT-AIR CORRIDOR [SPRT.AIRCOR] (CONTINUED) REPORT NUMBER: S080 {USMTF # A263}

LINE 36 – FOXTROT MIN	(Minimum Altitude in Meters)
LINE 37 – FOXTROT MAX	(Maximum Altitude in Meters)
LINE 38 – ZONE GOLF	(UTM Grid Zone and 100-KM Square)
LINE 39 – POINT GOLF	(UTM 1-Meter Easting and UTM 1-Meter Northing)
LINE 40 – GOLF WIDTH	(Width in Meters)
LINE 41 – GOLF MIN	(Minimum Altitude in Meters)
LINE 42 – GOLF MAX	(Maximum Altitude in Meters)
LINE 43 – ZONE HOTEL	(UTM Grid Zone and 100-KM Square)
LINE 44 – POINT HOTEL	(UTM 1-Meter Easting and UTM 1-Meter Northing)
LINE 45 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 46 – AUTHENTICATION	(Report Authentication)

# TITLE: SUPPORT-BATTLEFIELD GEOMETRY [SPRT.GEOM]

REPORT NUMBER: S085 {USMTF # A262}

GENERAL INSTRUCTIONS: Use to transfer, amend, cancel, or propose any battlefield geometry (which includes fire support coordination measures) in support of land combat operations. Reference: FM 100-103.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – POI	(Primary Option Indicator. Enter ADD, AMEND, or CANCEL)
LINE 4 – SOI	(Secondary Option Indicator. Enter ADDED POINTS if ADD is in Line 1 and Additional Points Will Follow in Another Report)
LINE 5 – PLAN	(Fire Plan Designation)
LINE 6 – FROM	(DTG Effective From)
LINE 7 – TO	(DTG Effective to)
LINE 8 – BGT	(Battlefield Geometry Type)
LINE 9 – NAME	(Battlefield Geometry Type Name)
LINE 10 – AUTHORITY	(Coordination/Establishing Authority)
LINE 11 – ONE GRID	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 12 – TWO GRID	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 13 – THREE GRID	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)

# TITLE: SUPPORT-BATTLEFIELD GEOMETRY [SPRT.GEOM] (CONTINUED)

REPORT NUMBER: S085 {USMTF # A262}

LINE 14 – FOUR GRID	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 15 – FIVE GRID	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 16 – CIRCLE	(UTM Grid Zone and 100-KM Square, UTM 1-Meter Easting, and UTM 1-Meter Northing)
LINE 17 – RADIUS	_ (Circular Area Radius in Meters)
LINE 18 – AMMO-RESTRICTED	_ (Restrictive Fire Area Restricted Ammo Indicator)
LINE 19 – AMMO-RESTRICTED	(Restrictive Fire Area Restricted Ammo Indicator)
LINE 20 – BOUNDARY POINT	(Coordinate Point Sequence Number)
LINE 21 – NAME	_ (Boundary Name)
LINE 22 – BOUNDARY POINT	(Coordinate Point Sequence Number)
LINE 23 – NAME	_ (Boundary Name)
LINE 24 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 25 – AUTHENTICATION	(Report Authentication)

# TITLE: SUPPORT-DAMAGE AVOIDANCE AREA [SPRT.DAACAT]

REPORT NUMBER: S090 {USMTF # A280}

GENERAL INSTRUCTIONS: Use (1) to establish nuclear damage categories and (2) to disseminate command guidance establishing chemical avoidance criteria within damage avoidance areas. Reference: FM 3-3-1.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – POI	(Primary Option Indicator. Enter ADD, AMEND, or CANCEL)
LINE 4 – PLAN	(Fire Plan Designation)
LINE 5 – AREA NAME	(Damage Avoidance Area Name)
LINE 6 – ZONE	(UTM Grid Zone and 100-KM Square)
LINE 7 – ONE GRID	(UTM 1-Meter Easting, UTM 1-Meter Northing)
LINE 8 – TWO GRID	(UTM 1-Meter Easting, UTM 1-Meter Northing)
LINE 9 – THREE GRID	(UTM 1-Meter Easting, UTM 1-Meter Northing)
LINE 10 – FOUR GRID	(UTM 1-Meter Easting, UTM 1-Meter Northing)
LINE 11 – FIVE GRID	(UTM 1-Meter Easting, UTM 1-Meter Northing)
LINE 12 – SIX GRID	(UTM 1-Meter Easting, UTM 1-Meter Northing)
LINE 13 – SEVEN GRID	(UTM 1-Meter Easting, UTM 1-Meter Northing)
LINE 14 – EIGHT GRID	(UTM 1-Meter Easting, UTM 1-Meter Northing)

<sup>\*\*</sup>Continued on next page.

# TITLE: SUPPORT-DAMAGE AVOIDANCE AREA [SPRT.DAACAT] (CONTINUED) REPORT NUMBER: S090 {USMTF # A280}

LINE 15 – NINE GRID	_ (UTM 1-Meter Easting, UTM 1-Meter Northing)
LINE 16 – CIRCLE	_ (UTM 1-Meter Easting, UTM 1-Meter Northing)
LINE 17 – RADIUS	(Circular Area Radius in Meters)
LINE 18 – PERSONNEL	(Personnel Damage Category and Level of Assurance)
LINE 19 – FACILITY	(Facility Damage Category and Level of Assurance)
LINE 20 – THERMAL	_ (Thermal Ignition Damage Category and Level of Assurance)
LINE 21 – CHEMICAL MINIMUM	(Minimum Desired Chemical Effects)
LINE 22 – MAXIMUM	(Maximum Desired Chemical Effects and Persistent Indicator)
LINE 23 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 24 – AUTHENTICATION	(Report Authentication)

# TITLE: SURVEILLANCE AND RECONNAISSANCE PLAN REPORT [SURRECONREP] REPORT NUMBER: S095

GENERAL INSTRUCTIONS: Use to report reconnaissance and surveillance plans. Reference: FM 34-2-1.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – OPERATION	(Period and Operation Covered)
LINE 4 – PIR/IR	(Identify the Collection Emphasis by Type and by the CCIR (PIR/IR) it is Assigned, Include the Task and Purpose of Collector to IR)
LINE 5 – EMPHASIS	(Collection Emphasis by Discipline)
a. SIGINT	
b. HUMINT  c. IMINT	
LINE 6 – SORs	
LINE 7 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 8 – AUTHENTICATION	(Report Authentication)

# TITLE: SURVEY-CONTROL POINT ACCESS REQUEST [SURV.TPAC]

REPORT NUMBER: S100 {USMTF # D272}

GENERAL INSTRUCTIONS: Use to retrieve survey control points by circular, thrust line, or rectangular search. The report provides a means to request survey control point data. These control points provide potential starting and closing points for the extension of control. Reference: FM 6-2.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – ORDER	_(Order of Survey Accuracy)
LINE 4 – ZONE	_ (UTM Grid Zone and 100-KM Square)
LINE 5 – CIRCLE	_ (UTM 1-Meter Easting and UTM 1-Meter Northing)
LINE 6 – RADIUS	_ (Circular Area Radius, Survey Search)
LINE 7 – ONE GRID	_ (UTM 1-Meter Easting, UTM 1-Meter Northing)
LINE 8 – TWO GRID	_ (UTM 1-Meter Easting, UTM 1-Meter Northing)
LINE 9 – WIDTH	_ (Width of Thrust Line in Meters)
LINE 10 – NARRATIVE	_ (Free Text for Additional Information Required for Clarification of Report)
LINE 11 – AUTHENTICATION	_(Report Authentication)

# TITLE: SURVEY-CONTROL POINT STORAGE (INPUT/OUTPUT) MESSAGE [SURV.SCPST] REPORT NUMBER: S105 {USMTF # C270}

GENERAL INSTRUCTIONS: Use to establish, cancel, or transmit SCP data. Reference: FM 6-2. LINE 1 – DATE AND TIME (DTG) LINE 2 – UNIT \_\_\_\_\_\_ (Unit Making Report) LINE 3 – POI \_\_\_\_\_\_ (Primary Option Indicator. Enter ADD, AMEND, or CANCEL) LINE 4 – ORDER \_\_\_\_\_\_ (Order of Survey Accuracy) LINE 5 – CONTROL POINT (Survey Control Point Name) LINE 6 – UTM EAST \_\_\_\_\_ (UTM .01-Meter Higher Order Easting) LINE 7 – UTM NORTH \_\_\_\_\_\_ (UTM .01-Meter Higher Order Northing) LINE 8 – ALTITUDE \_\_\_\_\_\_\_(SCP Altitude to 0.1-Meter) LINE 9 – SOURCE \_\_\_\_\_\_ (Source of Station Data) LINE 10 – STATION DESCRIPTION \_\_\_\_\_\_ (Description, Control Point Station) LINE 11 – ROUTE \_\_\_\_\_\_\_(Description of Route to SCP) LINE 12 – ALFA\_\_\_\_\_\_\_\_\_(First Azimuth Mark Name) LINE 13 – MARK ALFA (Description, Azimuth Mark) LINE 14 – AZIMUTH TO ALFA\_\_\_\_\_\_ (Azimuth to the Nearest One Thousandth of a Mil) LINE 15 – BRAVO\_\_\_\_\_\_\_(Second Azimuth Mark Name) LINE 16 – MARK BRAVO \_\_\_\_\_\_ (Description, Azimuth Mark) LINE 17 – AZIMUTH TO BRAVO \_\_\_\_\_\_ (Azimuth to the Nearest One Thousandth of a Mil) LINE 18 – NARRATIVE (Free Text for Additional Information Required for Clarification of Report)

LINE 19 – AUTHENTICATION \_\_\_\_\_ (Report Authentication)

# TITLE: SURVIVABILITY REPORT [SURREP]

REPORT NUMBER: S108

GENERAL INSTRUCTIONS: Use to report the completion of survivability tasks. Survivability tasks include digging, revetment, camouflage, and hardening of buildings. Reference: FM 5-34, FM 5-100, and FM 5-102.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – UNIT TYPE	_ (Type of Unit)
LINE 4 – TASK SERIAL NUMBER	_ (Unique Task Identifying Number)
LINE 5 – OBSTACLE ZONE/BELT NUMBER	_(Zone, Belt Letter and Number)
LINE 6 – SURVIVABILITY MISSION	_ (Type of Mission, Protective Works, Camouflage)
LINE 7 – SURVIVABILITY TASK	_ (Task, CP, Fighting Positions)
LINE 8 – TYPE OF POSITION	_ (Type of Position)
LINE 9 – ECHELON	_ (Echelon of Unit)
LINE 10 – MAP SHEET NUMBERS	_ (Map Sheet Numbers Relevant to Report)
LINE 11 – NAME OF NEAREST TOWN	_ (Name of Nearby Town)
LINE 12 – COMPLETION TIME	_ (DTG When Task Was Completed)
LINE 13 – NARRATIVE	_ (Free Text for Additional Information Required for Clarification of Report)
LINE 14 – AUTHENTICATION	_(Report Authentication)

# TITLE: SYSTEM-REPLY OR REMARKS MESSAGE [SYS.RRM]

REPORT NUMBER: S110 {USMTF # F260}

GENERAL INSTRUCTIONS: Use to reply to a message received when a structured message does not exist or when it is necessary to provide plain text information. Reference: FM 11-32.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – REPORT TYPE	(Report Type)
LINE 4 – ORIGINATOR	(Originator)
LINE 5 – SERIAL	(Report Serial Number)
LINE 6 – REPLY	(Type of Reply Report. Enter ACKNOWLEDGE, WILL COMPLY, MODIFY EXECUTION, EXECUTION IMPOSSIBLE, VERIFICATION REQUESTED, EXECUTION COMPLETED)
LINE 7 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 8 – AUTHENTICATION	(Report Authentication)

# TITLE: SYSTEM-REQUEST FOR REPORT [SYS.RFR]

REPORT NUMBER: S115 {USMTF # D260}

GENERAL INSTRUCTIONS: Use in fire support operations (1) to request a one-time fire support report or (2) to establish a standing requirement for a report. Reference: FM 6-71.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – POI	(Primary Option Indicator. Enter ADD, AMEND, or CANCEL)
LINE 4 – PLAN	(Fire Plan Designation)
LINE 5 – REPORT TYPE	(Type of Fire Support Report)
LINE 6 – FREQUENCY	(Report Frequency)
LINE 7 – FROM	(DTG Effective From)
LINE 8 – TO	(DTG Effective to)
LINE 9 – TARGET LIST	(Target List/Last Target Indicator)
LINE 10 – GEOMETRY TYPE	(Battlefield Geometry Type)
LINE 11 – GEOMETRY NAME	(Battlefield Geometry Type Name)
LINE 12 – ELEMENT	Company, Battalion/Regiment, and Regiment/Brigade/Division Designators, or Ship Call Sign(s))
LINE 13 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 14 – AUTHENTICATION	(Report Authentication)

# TITLE: TACTICAL ELINT REPORT [TACELINT]

REPORT NUMBER: T001 {USMTF # C121}

GENERAL INSTRUCTIONS: Use to report on the unit's tactical electronic intelligence systems. Reference: FM 34-10 and FM 34-10-13.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – TARGET	(Target Identifier–BE Number, Target Signal Number, PIN Number, or RACKET Number)
LINE 4 – BETWEEN	(DTG Detected)
LINE 5 – AND	(DTG LOST or PRESENT if Still Emitting)
LINE 6 – EMITTER	(Emitter Call Sign and Name or Nomenclature)
LINE 7 – LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 8 – LENGTH	(Length of Ellipse Semi-Major Axis)
LINE 9 – WIDTH	(Width of Ellipse Semi-Minor Axis)
LINE 10 – AXIS	(Axis Orientation)
LINE 11 – PARAMETERS FOLLOW	— (Alerts Addressee That the Following 10 Lines Contain Systems Parameters. If you are sending more than one set of parameters, state the number of the set being sent.)
EXAMPLE: PARAMETERS FOLLOW; SYSTEM ONE.	
LINE 12 – FREQUENCY	(Frequency of Signal)
LINE 13 – MODE	(RF Operational Mode)
**Continued on next page.	

# TITLE: TACTICAL ELINT REPORT [TACELINT] (CONTINUED) REPORT NUMBER: T001 {USMTF # C121}

LINE 14 – INTERVAL	(Pulse Repetition Interval)
LINE 15 – ACTIVITY	(Pulse Repetition Interval Activity)
LINE 16 – DURATION	(Pulse Duration)
LINE 17 – SCAN	(Scan Type)
LINE 18 – RATE	(Scan Type)
LINE 19 – POLARIZATION	(Antenna Polarization)
LINE 20 – BEARING	(Bearing of the Signal From the Detecting Unit's Position)
** Repeat lines 11 through 20 to report multiple mission/mission d succeeding iterations; for example, first iteration 11-15; second iteration on.	
LINE 21 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 22 – AUTHENTICATION	(Report Authentication)

# TITLE: TEMPORARY BURIAL SITE REQUEST [TEMPBURIALSITEREQ]

REPORT NUMBER: T005 {USMTF # B964}

GENERAL INSTRUCTIONS: Use to provide data required to request establishment of a temporary cemetery and special burial procedures/ceremonies. Reference: FM 10-296.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – REQUESTING AGENCY	(Identification of the Component/ Unit Making the Request)
LINE 4 – COORDINATES	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of the Requesting Unit)
LINE 5 – SITE JUSTIFICATION	(Reason a Temporary Burial Site is Necessary)
LINE 6 – FEATURE	(Prominent Terrain Feature of the Proposed Site)
LINE 7 – COORDINATES	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of the Area Containing the Features Listed in the Preceding Line)
LINE 8 – NAME	(Cemetery Name or Title)
LINE 9 – GRADIENT	(Relative Terrain Gradient (GENTLY ROLLING, MODERATE, STEEP, or VERY STEEP)
LINE 10 – DRAINAGE	(Type of Drainage (NATURAL, MAN-MADE, or NONE)
LINE 11 – SOIL	(Type of Soil)
LINE 12 – LAND USE	(Current Use of the Land)
LINE 13 – ROAD NUMBER	(Access Road Number)
**Continued on next page.	

# **TITLE: TEMPORARY BURIAL SITE REQUEST [TEMPBURIALSITEREQ] (CONTINUED)**REPORT NUMBER: T005 {USMTF # B964}

LINE 14 – ROAD NAME	(Name of Access Road to Cemetery Site)
LINE 15 – ROAD SURFACE	(Type of Surface on Access Road)
LINE 16 – VEGETATION	(Type of Vegetation)
LINE 17 – LOCAL LABOR	(Number of Local Laborers Available)
LINE 18 – EQUIPMENT	(Type, Name, or Nomenclature of Available Cemetery Equipment)
LINE 19 – BURIAL TYPE	(Type of Special Burial Procedure/Ceremony Requested)
LINE 20 – PERSONNEL QUANTITY AND CLASS	(Quantity and Classification of Remains (Military and Whether US, Allied, or Enemy))
**Transmit lines 19 and 20 for a special burial request.	
**Repeat lines 19 through 20 to request multiple types of spe sequential line numbers to succeeding iterations; for example iteration 19a through 20a; third iteration 19b through 20b; an	, first iteration 19 through 20; second
LINE 21 – BURIAL JUSTIFICATION	(Reason for Requesting Mass Burial)
LINE 22 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
I INE 23 – AUTHENTICATION	(Report Authentication)

# TITLE: TRACK MANAGEMENT MESSAGE [TRKMAN]

REPORT NUMBER: T010 {USMTF # F752}

GENERAL INSTRUCTIONS: Use to report and resolve dual designations and differences in identity, category, and Identification Friend or Foe (IFF)/Selective Identification Feature (SIF). Reference: FM 44-100.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – CONFLICT	_ (Type of Conflict: ID, CATEGORY, IFF, DUAL DESIGNATION, POSITION, ALTITUDE, SIZE, AIR OR SURFACE TYPE)
LINE 4 – TRACK	_(Track Number)
LINE 5 – POSITION	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 6 – YOUR	_ (Track Information)
LINE 7 – MY	_ (Track Information)
LINE 8 – RESOLUTION	(Resolution of Conflict)
LINE 9 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 10 – AUTHENTICATION	_ (Report Authentication)

# TITLE: TRACK/POINT REPORT [TRKREP]

REPORT NUMBER: T015 {USMTF # F753}

GENERAL INSTRUCTIONS: Use to report, update, or drop air, surface, subsurface, and ground tracks or points in the absence of a TADIL A or TADIL B link. Reference: FM 44-100.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – ID	(Identification: FRIENDLY, UNKNOWN, HOSTILE)
LINE 4 – POSITION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 5 – TRACK	(Track Number)
LINE 6 – HEADING	(Direction of Travel in Degrees True or Magnetic)
LINE 7 – SPEED	(Speed of Movement in Knots)
LINE 8 – ALTITUDE	(Altitude in Hundreds of Feet)
LINE 9 – ENGAGED	(Engagement Status: YES or NO)
LINE 10 – NO. TYPE	(Number and Type of Craft: Two MIG 21s, Three Destroyers)
LINE 11 – SQUAWK	(IFF/SIF Mode and Code)
LINE 12 – MODE FOUR	(Confirmed Friend, No Response, Not Interrogated)
LINE 13 – CATEGORY	(Track Type: AIR, LAND, SURFACE, SUBSURFACE, or POINT)
LINE 14 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 15 – AUTHENTICATION	(Report Authentication)

# TITLE: TRANSPORTATION SUPPORT REQUEST [TRANSSPTREQ] REPORT NUMBER: T020 {USMTF # D825}

\*\*Continued on next page.

GENERAL INSTRUCTIONS: Use to request transportation support other than airlift support. Reference: FM 701-58.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – UNIT IDENTIFIER	(Identifier or Unit/Agency Requesting Transportation Support)
LINE 4 – CALL SIGN	(Call Sign of Unit)
LINE 5 – TELEX	(Unit/Agency Telex Number)
LINE 6 – UNIT POC	(Designated Unit POC)
LINE 7 – RANK/RATE	(POC Rank or Rate and Rating)
LINE 8 – PRIMARY PHONE	(Unit POC Primary Telephone Number)
LINE 9 – PRIMARY FREQUENCY	(Unit Primary Radio Frequency)
LINE 10 – POC LOCATION	(Unit POC Location Using UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 11 – SECONDARY PHONE	(Unit POC Secondary Telephone Number)
LINE 12 – SECONDARY FREQUENCY	(Unit Secondary Radio Frequency)
LINE 13 – BILLING	(Required Billing Instructions)
LINE 14 – PRIORITY	(Requestor-Assigned Priority Number)
LINE 15 – MODE	(Requestor's Preferred Mode of Transportation)

# TITLE: TRANSPORTATION SUPPORT REQUEST [TRANSSPTREQ] (CONTINUED) REPORT NUMBER: T020 {USMTF # D825}

LINE 16 – PICKUP TIME	(Desired Pickup DTG for Cargo/Passengers Being Moved)
LINE 17 – ON-LOAD	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of On- Load/Pickup Point)
LINE 18 – DELIVERY	(Desired Delivery Time for Cargo/Passengers Being Moved)
LINE 19 – OFF-LOAD	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Off-Load Point)
LINE 20 – COUNT	(Count of Cargo/Passengers to be Transported)
LINE 21 – TYPE	(Type of Cargo/Passengers to be Transported)
LINE 22 – LENGTH	(Linear, End-to-End Measurement, of Each Type of Equipment)
LINE 23 – WIDTH	(Linear, Side-to-Side Measurement, of Each Type of Equipment)
LINE 24 – HEIGHT	(Vertical Dimension of Each Type of Equipment)
LINE 25 – WEIGHT	(Weight of Each Type of Equipment)
LINE 26 – HAZARDOUS DATA	(Required Hazardous Cargo Data According to Federal Regulation 49 And Joint Service Regulations)
LINE 27 – ADDITIONAL SUPPORT	(Additional Support Requirements at On-Load or Off-Load Points, if Applicable)
**Continued on next page.	, 11

# TITLE: TRANSPORTATION SUPPORT REQUEST [TRANSSPTREQ] (CONTINUED) REPORT NUMBER: T020 {USMTF # D825}

LINE 28 – POC FUNCTION	(Name of the Function of the Mission POC)	
LINE 29 – CALL SIGN	_ (Call Sign of the Unit to Contact)	
LINE 30 – REQUESTING POC	_ (Name of the Requesting Unit POC)	
LINE 31 – RANK/RATE	_ (Rank or Rate and Rating of Requesting POC)	
LINE 32 – PRIMARY PHONE	_ (Unit POC Primary Telephone Number)	
LINE 33 – PRIMARY FREQUENCY	_ (Primary Radio Frequency of Requesting Unit)	
LINE 34 – POC LOCATION	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Reporting Unit POC)	
LINE 35 – SECONDARY PHONE	_ (Requesting POC Secondary Telephone Number)	
LINE 36 – SECONDARY FREQUENCY	_ (Secondary Radio Frequency of the Requesting Unit)	
**Repeat lines 14 through 36 to initiate multiple requests for transportation support. Assign sequential line numbers to succeeding iterations; for example, first iteration 14 through 36; second iteration 14a through 36a; third iteration 14b through 36b; and so on.		
LINE 37 – NARRATIVE	_ (Free Text for Additional Information Required for Clarification of Report)	
LINE 38 – AUTHENTICATION	_ (Report Authentication)	

# **TITLE: TRANSPORTATION SUPPORT RESPONSE [TRANSSPTRES]** REPORT NUMBER: T025 {USMTF # D826}

request. Reference: FM 701-58.
_(DTG)
_ (Unit Making Report)
_ (Identifier of Unit/Agency Responding for Transportation Support)
_ (Call Sign of the Unit)
_ (Unit/Agency Telex Number)
_ (Designated Responding POC)
_ (POC Rank or Rate and Rating)
_ (Unit POC Primary Telephone Number)
_ (Responding Unit Primary Radio Frequency)
_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Reporting Unit POC)
_ (Unit POC Secondary Telephone Number)
_ (Responding Unit Secondary Radio Frequency)
_ (Required Billing Instructions)
_ (Disposition/Status Using APPROVED, DISAPPROVED, or MODIFIED, as Applicable)
_ (Supporting Unit Identifier or Designator, if Applicable)

# TITLE: TRANSPORTATION SUPPORT RESPONSE [TRANSSPTRES] (CONTINUED) REPORT NUMBER: T025 {USMTF # D826}

LINE 16 – CALL SIGN	_ (Call Sign of the Supporting Unit)
LINE 17 – ON-LOAD SUPPORT EQUIPMENT NAME	_ (Literal Name or Nomenclature of Support Equipment to be Provided at On-Load Point)
LINE 18 – ON-LOAD SUPPORT EQUIPMENT COUNT	_ (Number of Pieces of Support Equipment Assigned)
LINE 19 – OFF-LOAD SUPPORT EQUIPMENT NAME	(Literal Name or Nomenclature of Support Equipment to be Provided at Off-Load Point)
LINE 20 – OFF-LOAD SUPPORT EQUIPMENT COUNT	_ (Number of Pieces of Support Equipment Assigned)
LINE 21 – SUPPORT POC	_ (Supporting Unit POC Name)
LINE 22 – RANK/RATE	_ (Rank or Rate and Rating of Supporting POC)
LINE 23 – PRIMARY PHONE	_ (Supporting Unit POC Primary Telephone Number)
LINE 24 – PRIMARY FREQUENCY	_ (Primary Radio Frequency of the Supporting Unit)
LINE 25 – POC LOCATION	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Reporting Unit POC)
LINE 26 – SECONDARY PHONE	_ (Supporting Unit POC Secondary Telephone Number)
LINE 27 – SECONDARY FREQUENCY	_ (Secondary Radio Frequency of the Supporting Unit)
LINE 28 – TRANSPORTATION MODE	_ (Mode of Transportation to be Provided, if the Mode is Other Than That Requested)

# TITLE: TRANSPORTATION SUPPORT RESPONSE [TRANSSPTRES] (CONTINUED) REPORT NUMBER: T025 {USMTF # D826}

LINE 29 – PICKUP TIME	(Pickup DTG for Movement, if the DTG is Other Than That Requested)	
LINE 30 – ON-LOAD POINT	On-Load Point Location, if Other Than That Requested, Using UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)	
LINE 31 – DELIVERY TIME	(Delivery DTG for Movement, if the DTG is Other Than That Requested)	
LINE 32 – OFF-LOAD POINT	Off-Load Point Location, if Other Than That Requested, Using UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)	
LINE 33 – PRIORITY	(Priority Assigned by Supporting Unit if it is Other Than That Requested)	
**Repeat lines 14 to 33 to reply to different/multiple requests for transportation support. Assign sequential line numbers to succeeding iterations; for example, first iteration 14 through 33; second iteration 14a through 33a; third iteration 14b through 33b; and so on.		
LINE 34 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)	
LINE 35 – AUTHENTICATION	_(Report Authentication)	

# TITLE: UNIT SITUATION REPORT [UNITSITREP]

REPORT NUMBER: U001 {USMTF # C403}

GENERAL INSTRUCTIONS: Use to inform commanders of operational plans, unit readiness, and operational situations or summaries. Reference: FM 100-15, FM 71-100, FM 71-3, and FM 71-2.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – FROM	(Earliest DTG Zulu Report is Valid)
LINE 4 – UNTIL	(Latest DTG Zulu Report is Valid)
LINE 5 – MAP	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 6 – ENEMY	(Enemy Activity Being Reported to Include: Nationality, Location, Mission, and Time of Sighting)
LINE 7 – NONHOSTILE	(Nonhostile Information Being Reported)
LINE 8 – OWN	(Activities of Own Forces Including Changes in Location of Units/Formations, and Activities of Forces Not Attached to Originating Unit)
LINE 9 – TYPE	(Type of Boundary Area or Line Being Described)
LINE 10 – POINT A	(Start Point for Boundary Line or Trace Being Described in UTM or Six-Digit Grid Coordinate with MGRS Grid Zone Designator)
LINE 11 – POINT B	(Second Point to Describe Line or Trace)
LINE 12 – POINT C	(Third Point to Describe Line or Trace)

# TITLE: UNIT SITUATION REPORT [UNITSITREP] (CONTINUED) REPORT NUMBER: U001 {USMTF # C403}

LINE 13 – POINT D	(Fourth Point to Describe Line or Trace)
LINE 14 – POINT E	(Fifth Point to Describe Line or Trace)
LINE 15 – UNIT	(Unit Designator for the Reported Unit)
LINE 16 – LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Unit)
LINE 17 – UNITS	(Total Number of Units Being Reported)
LINE 18 – READY	(Total Number of Units Reporting C1, C2, or C3 Readiness)
LINE 19 – UNIT	(Unit Designator for Units With Less Than C3 Readiness Status)
LINE 20 – LOCATION	(UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Unit)
LINE 21 – STATUS	(Degree to Which Unit is Combat Ready: C4 or C5)
LINE 22 – REASON	(Reason Unit has Less Than C3 Rating: RESOURCE, SUPPLY, TRAINING)
LINE 23 – READY	(Estimated Time Unit Will Achieve Combat Readiness Status)
LINE 24 – ADMINISTRATION	(Administration and Logistics Information Being Reported, to Include: KIA, WIA, MIA, NCW, and Equipment Lost/Damaged)

<sup>\*\*</sup>Continued on next page.

# **TITLE: UNIT SITUATION REPORT [UNITSITREP] (CONTINUED)**REPORT NUMBER: U001 {USMTF # C403}

LINE 25 – GENERAL	(General Information Being Reported)
LINE 26 – SAFETY	(Commander's Safety Risk Assessment for Next Operation)
LINE 27 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 28 – AUTHENTICATION	(Report Authentication)

# TITLE: US MEDICAL STATUS FIELD REPORT [USMEDFLDREP]

REPORT NUMBER: U005

GENERAL INSTRUCTIONS: Use to provide status of significant medical interests affecting the overall medical capability or health of command. Reference: FM 8-10-3.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – LOCATION	(Reporting Unit UTM or Six- Digit Grid Coordinate With Grid Zone Designator)
LINE 4 – SHIP	(Ship Name (if Required))
LINE 5 – BED STAT	
a. OPERATING	(Number Beds Occupied) (Number Army Patients) (Number Navy Patients) (Number Marine Patients) (Number Air Force Patients) (Number EPW Patients) (Number US Civilian Patients) (Number Allied Civilian Patients) (Number Other Patients)  (Patients Status by Service)  (Number RTD in 72 Hours) (Number EVAC to CONUS)
LINE 7 – DAYS CLASS VIII	(Days of Class VIII OH)
LINE 8 – DAYS BLOOD	(Days Blood Supply OH)
LINE 9 – CHRONIC PROBLEMS	(Chronic Problems)
LINE 10 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 11 – AUTHENTICATION	(Report Authentication)

# TITLE: WAR CRIME REPORTABLE INCIDENT REPORT [WCRIR]

REPORT NUMBER: W001

GENERAL INSTRUCTIONS: Use to convey flash traffic to the commander relating to a possible, suspected, or alleged violation of the law of war discovered within the command.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – TIME OF INCIDENT	(Time the Incident Occurred)
LINE 4 – TIME OF DISCOVERY	(Time the Incident Discovered)
LINE 5 – LOCATION OF INCIDENT	(Where Incident Occurred/UTM or Six-Digit Grid Coordinates with MGRS Grid Zone Designator)
LINE 6 – PERSON(S) DISCOVERING	(Names(s)/Unit(s) of Person(s) Discovering the Incident)
LINE 7 – SUMMARY	(Narrative Description Including the Who, What, When, Where and How)
LINE 8 – UNITS IN AREA	(Identity of Location and Point of Contact for All Evidence)
LINE 9 – LOCATION OF EVIDENCE	(Identity of Location and Point of Contact for All Evidence)
LINE 10 – AUTHENTICATION	(Report Authentication)

# TITLE: WARNING MESSAGE-AIR DEFENSE [AIRDEFWARN]

REPORT NUMBER: W003 {USMTF # F715}

GENERAL INSTRUCTIONS: Use to transmit air defense warnings and weapons control conditions. Reference: FM 44-100.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – WARNING	(Air Defense Warning: WHITE, YELLOW, or RED)
LINE 4 – STATUS	(Weapon Control Status: Free, Tight, or Hold)
LINE 5 – EFFECTIVE	(Effective DTG; Transmit Only if Effective Time is Not Immediate)
LINE 6 – AREA	(Area or Sector Affected)
LINE 7 – BY	(Call Sign of Declaring Authority)
LINE 8 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 9 – AUTHENTICATION	(Report Authentication)

# TITLE: WARNING ORDER [WARNORD]

REPORT NUMBER: W005

GENERAL INSTRUCTIONS: Use to convey a preliminary notice of FM 101-5-1 and FM 101-5.	of an impending order or action. Reference:
LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – WARNING ORDER	(Warning Order Number)
LINE 4 – REFERENCES	(References)
LINE 5 – TIME ZONE	(TZ Used in WARNORD)
LINE 6 – TASK ORGANIZATION	(Optional)
LINE 7 – SITUATION	
a. ENEMY	(Enemy Forces)
b. FRIENDLY	(Friendly Forces)
c. ATTACH/DET	(Attach/Detachments)
LINE 8 – MISSION	
LINE 9 – EXECUTION INTENT	
a. CONCEPT	(Concept of Operation)
b. MAN TASKS	(Tasks to Maneuver Units)
c. CS TASKS	(Tasks to CS Units)
d. INSTRUCTIONS	(Coordinating Instructions)
(1) CCIR	
(2) Risk MGT	
(3) Deception	
(4) Priorities	
(5) Time Line	
(6) Rehearsals	

<sup>\*\*</sup>Continued on next page.

# TITLE: WARNING ORDER [WARNORD] (CONTINUED) REPORT NUMBER: W005

REPORT NUMBER. W003	
LINE 10 – SERVICE AND SUPPORT	
a. SPECIAL EQUIPMENT	(Special Equipment)
b. TRANSPORTATION	(Transportation)
LINE 11 – COMMAND AND SIGNAL	
a. COMMAND	(Command)
b. SIGNAL	(Signal)
LINE 12 – ACKNOWLEDGE	(Mandatory)
LINE 13 – CDR NAME/RANK	(Commander's Name and Rank)
LINE 14 – NARRATIVE	•
	Information Required for
	Clarification of Report)
LINE 15 – AUTHENTICATION	(Report Authentication)

## **TITLE: WATER SUPPLY POINT [WTRSUPPT]** REPORT NUMBER: W010 {USMTF # F864}

GENERAL INSTRUCTIONS: Use to provide operational information about the water supply. Reference: FM 10-52.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – SUPPORT UNIT	_ (Designation of the Supporting Unit)
LINE 4 – FROM	(DTG for Beginning of Period Applying to Operational Information)
LINE 5 – TO	_ (DTG for End of Period Applying to Operational Information)
LINE 6 – POTABLE LOCATION	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Potable Water Supply Point)
LINE 7 – POTABLE STATUS	_ (OPERATIONAL, NOT OPERATIONAL, or LIMITED)
LINE 8 – POTABLE AVAILABLE	(Gallons of Potable Water Available at Water Supply Point)
LINE 9 – POINT CAPACITY	_ (Daily Production Capacity in Gallons)
LINE 10 – WATER UNIT	_ (Name or Designator of Unit Providing Support Shown in Line 11)
LINE 11 – NONPOTABLE LOCATION	_ (UTM or Six-Digit Grid Coordinate With MGRS Grid Zone Designator of Nonpotable Water Supply Point)
LINE 12 – NONPOTABLE AVAILABLE	_ (Gallons of Nonpotable Water Available at Water Supply Point)

<sup>\*\*</sup>Continued on next page.

#### FM 101-5-2

#### TITLE: WATER SUPPLY POINT [WTRSUPPT] (CONTINUED)

REPORT NUMBER: W010 {USMTF # F864}

\*\*Repeat lines 4 through 13 if necessary. Assign sequential line numbers to succeeding iterations; for example, first iteration 4 through 13; second iteration 4a through 13a; third iteration 4b through 13b; and so on.

LINE 13 – NONPOTABLE CAPACITY	(Daily Production Capacity in Gallons)
LINE 14 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 15 – AUTHENTICATION	(Report Authentication)

#### TITLE: WEATHER ADVISORY/WATCH [WEATHERWATCH]

REPORT NUMBER: W015

GENERAL INSTRUCTIONS: Use to send flash weather information that will affect current unit operations. Reference: FM 34-81.

LINE 1 – DATE AND TIME	(DTG)
LINE 2 – UNIT	(Unit Making Report)
LINE 3 – REPORT LINE	(Report Line From 0117)
LINE 4 – SUMMARY	(Summary of Warning)
LINE 5 – TIME OF WATCH	(DTG From-to DTG as of DTG of Watch)
LINE 6 – AREA	(Area Affected)
LINE 7 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 8 – AUTHENTICATION	(Report Authentication)

#### FM 101-5-2

#### TITLE: WEATHER FORECAST [WXFCST]

REPORT NUMBER: W020 {USMTF # C521}

GENERAL INSTRUCTIONS: Use to provide the commander with forecasted weather expected in the area of operation until normal weather communications can be established. Update forecasts at least every six hours. Reference: FM 34-81.

LINE 1 – DATE AND TIME	_(DTG)
LINE 2 – UNIT	_ (Unit Making Report)
LINE 3 – LOCATION	Center of Forecasted Weather Expressed Using UTM or Six- Digit Grid Coordinate With MGRS Grid Zone Designator)
LINE 4 – VARIATION	_ (Weather Variation With Respect to Time: INTERMITTENT, GRADUAL, or TEMPORARY)
LINE 5 – VALID	_ (DTG Zulu Forecast is Effective)
LINE 6 – UNTIL	_ (DTG Zulu Forecast is No Longer in Effect)
LINE 7 – CEILING	_ (Lowest Forecast Ceiling in Hundreds of Feet Above Ground Level)
LINE 8 – COVER	_ (Total Sky Coverage in Eighths)
LINE 9 – VISBY	_(Prevailing Visibility in Meters)
LINE 10 – WEATHER	_ (Type of Weather Phenomena Being Forecast)
LINE 11 – MAX	_ (Maximum Temperature Forecasted in Degrees Celsius)
LINE 12 – MIN	_ (Minimum Temperature Forecasted in Degrees Celsius)
LINE 13 – FREEZE LEVEL	_ (Minimum Freezing Level in Thousands of Feet)

<sup>\*\*</sup>Continued on next page.

# **TITLE: WEATHER FORECAST [WXFCST] (CONTINUED)**REPORT NUMBER: W020 {USMTF # C521}

LINE 14 – WIND	(Direction and Variable Wind Direction in Degrees)
LINE 15 – SPEED	(Maximum Sustained Wind Speed in Knots)
LINE 16 – GUSTS	(Peak Gusts in Knots)
LINE 17 – ALTIMETER	(Altimeter Setting in Hundredths of Inches of Mercury)
LINE 18 – WIND@2000ft	(Wind Direction and Speed at 2000 Feet)
LINE 19 – WIND@5000ft	(Wind Direction and Speed at 5000 Feet)
LINE 20 – WIND@10,000ft	(Wind Direction and Speed at 10,000 Feet)
LINE 21 – WIND@15,000ft	(Wind Direction and Speed at 15,000 Feet)
LINE 22 – WIND@20,000ft	(Wind Direction and Speed at 20,000 Feet)
LINE 23 – NARRATIVE	(Free Text for Additional Information Required for Clarification of Report)
LINE 24 – AUTHENTICATION	(Report Authentication)

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## **GLOSSARY**

## Below are acronyms and abbreviations of commonly used terms in FM 101-5-2.

A&L	administration/logistics	CSM	command sergeant major
A2C2	Army airspace command and	CSS	combat service support
	control		
AA	avenue of approach	DA	Department of the Army
ABCS	Army Battle Command System	decon	decontamination
ACO	airspace control order	dir	direction
ADA	air defense artillery	DOS	days of supply
AE	aeromedical education	DOW	died of wounds
AH	attack helicopter	DS	direct support
AM	amplitude modulated	DTG	date-time group
AO	area of operations		
AR	Army regulation	EA	engagement area; electronic
auth	authorized		activity
AWOL	absent without leave	EAC	echelons above corps
		EDF	effective direct fire
BE	basic encyclopedia	EDM	effective downwind message
bio	biological	EEI	essential elements of
BP	battle position		information
btl	battle	enl	enlisted
		EOD	explosive ordinance disposal
<b>C2</b>	command and control	EPW	enemy prisoner of war
CA	civil affairs; chaplain's	ES	electronic surveillance;
	assistant		electronic warfare support
CAS	close air support	EVAC	evacuation
CCIR	commander's critical	$\mathbf{EW}$	electronic warfare; early
	information requirements		warning
cdr	commander		
cGy	centigray	FA	field artillery
СН	cargo helicopter	FASCAM	family of scatterable mines
Ch	chaplain	FEBA	forward edge of the battle area
CHEM	chemical	FLOT	forward line of own troops
СНОР	change of operational control	FM	field manual; fire mission
	procedure	FN	foreign nation
CINC	commander in chief	FRAGO	fragmentary order
cl	class	~ .	
CM	countermobility	G4	Assistant Chief of Staff, G4
cmd	command	~ .	(Logistics)
CMO	civil-military operations	Gator	A scatterable mine system
CO	company		delivered by Air Force and
COA	course of action	CEOL CC	Navy tactical aircraft
COMINT	communications intelligence	GEOLOC	geographic location
CONUS	continental United States	GEOREF	World Geographic Reference
COOP	Continuity of Operations Plan	GS	general support
CP	command post	GSR	general support reinforcing;
CPL	corporal	gyn	gynecology
CS	combat support		

H-hour	specific time at which an	MEDSTAT	Medical Status Report
II Hour	operation or exercise is	met	meteorological
	scheduled to start	MET.CF	Meteorological - Fallout
HUMINT	human intelligence		Message
		MET.CM	Meteorological - Computer
IAW	in accordance with		Message
ICAO	International Civil Aviation	MET.TA	Meteorological - Target
	Organization		Acquisition Message
ICM	improved conventional	MFR	memorandum for record
	munitions; intelligence	MGT	management
	collection management	MHz	megahertz
ID	identification	MIA	missing in action
IEW	intelligence and electronic	MICLIC	mine-clearing line charge
	warfare	MIJI	meaconing, intrusion, jamming
IFF	identification friend or foe		and interference
IMINT	imagery intelligence	MLRS	multiple launch rocket
intel	intelligence		system
INTREP	intelligence report	MOGAS	motor gasoline
IR	information requirement	MOPMS	Modular Pack Mine System
		MOPP	mission-oriented protective
J-3	Operations Directorate of		posture
	joint staff	MOS	military occupational specialty
J-6	Command, Control,	MP	psychiatric
	Communications, and	MPH	miles per hour
	Computer System Directorate	MSD	minimum safe distance
	of a joint staff	msn	mission
<b>JMEM</b>	Joint Munitions Effectiveness	MSR	main supply route
<b>TO</b> G	Manual	MT	megaton
JOC	Joint Operations Center	MTE	medical treatment element
JP IDCC	jet petroleum; joint publication	mvmt	movement
JRCC	joint rescue coordination	NATO	North Atlantia Treaty
	center	NATO	North Atlantic Treaty Organization
KIA	killed in action	NAV	navigation
KIA KM	kilometer	NBC	nuclear, biological, and
KT	kilotons	NDC	chemical
IX I	Kilotolis	NCA	National Command
lat	latitude	nen	Authorities
LD	line of departure	NCO	noncommissioned officer
LN.XX	liaison	NCW	not complied with
LOGPAC	logistics package	NE	Northeast; Netherlands
long	longitude	NMC	not mission capable
LRP	Logistics Release Point	no	number
LZ	landing zone	NOH	number on hand
		NSF	naval surface fire
MASINT	measurement and signature	NSN	national stock number
	intelligence	NUC	nuclear
MBBLs	thousands of barrels	NUDETSUM	nuclear detonations summary
MC	pediatric		report
MCM	mine countermeasures		
<b>MEDEVAC</b>	medical evacuation	O&I	operations and intelligence
MEDREGREP	Medical Regulating Report	OB	obstetrics; order of battle

off officer SSO ophthal OH on hand sta **OPREP** operational report **STRIKWARN** operational readiness OR tac PA public affairs **TACAN** pamphlet **TADIL** pam **PAO** public affairs office/officer PID plan identification number **TCN** PIR priority intelligence temp requirements tgt PM provost marshal TMPOC Point of Contact TOA POI primary option indictor POL petroleum, oils, and lubricants **PSG** platoon sergeant TRADOC **PSS** personnel service support **PSYOP** psychological operations UAV PZ pickup zone **UMT** US qty quantity **USAF** R reinforcing UTM RAP rear area protection **RCC** rescue coordination center VIP **RDD** required delivery date recon reconnaissance WARNORD request for information RFI WIA WILCO ROC rear operations center WO ROE rules of engagement RTD return to duty **S4** logistics staff officer brigade and below SAEDA Subversion and Espionage Directed Against the Army **SAR** search and rescue SB burn SC spinal cord **SENREP** sensor report SF **Special Forces** SG obstetrics/gynecology SIF selective identification feature **SIGINT** signal intelligence

orthopedic

Information

surgery

thoracic

maxillo

standing operating procedures

neuro; social security number

Spot Intelligence Report

Standing Request for

SO SOP

**SRI** 

SS

SSC

SSM

**SSN** 

**SPIREP** 

station strike warning tactical Tactical Air Navigation Tactical Air Defense Information Link transportation control number temperature target target material trade-off analysis; Transportation Operating Agency US Army Training and **Doctrine Command** unmanned aerial vehicle unit ministry team United States United States Air Force Universal Transverse Mercator very important person warning order wounded in action will comply with transmission warrant officer

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