# UNITED NATIONS NATIONS

# UNITED NATIONS MILITARY SYMBOLS HANDBOOK



UNITED NATIONS
DEPARTMENT OF
PEACEKEEPING
O PERATIONS

# **Copyright © United Nations 2000**

This document enjoys copyright under Protocol 2 of the Universal Copyright Convention. Nevertheless, Governmental authorities of the Member States may freely photocopy this document for exclusive use within their training institutes. However, no portion of this document may be reproduced for resale or mass publication without the express consent, in writing, from the DPKO/Training Unit.

Any comments or questions concerning this document may be addressed to:

Department of Peacekeeping Operations/Training Unit 801 United Nations Plaza, Second Floor

New York, NY 10017 USA Telephone: +1-212-963-7623

Fax: +1-212-963-9061

# **CONTENTS**

CHAPTER 1	<b>OPERATIONAL GRAPHICS AND</b>
	ABBREVIATIONS

1



# CHAPTER 2 GRAPHICS AND USE OF COLOURS

23



# CHAPTER 3 OPERATIONAL GRAPHICS

35



# CHAPTER 4 SYMBOLS PECULIAR TO PEACEKEEPING

69



# **CHAPTER**

1

# OPERATIONAL GRAPHICS AND ABBREVIATIONS



# A

A/A air to air

AA assembly area

AADC area air defence commander

AASLT air assault

AAW anti air warfare

Abn airborne

ACA airspace coordination area; airspace control authority

ACE air combat element ; aviation combat element

Acft aircraft

ACL allowable combat load

ACM airspace control measures

ACP airspace control point

Acq acquisition

ACR armoured cavalry regiment

ACT analysis control team

AD air defence; armoured division

ADA air defence artillery
ADC area damage control

Admin administrative

ADOA air defence operations area ADP automated data process(ing)

AEW airborne early warning

A/A air to ground

AG Adjutant General
AGL above ground level

AGM air to ground missile

AGM armoured gun system (light tank)

Al air interdiction

AIM air intercept missile

AJ Azerbaijan

ALCE airlift control element

ALO air liaison officer; artillery liaison officer

Alt altitude ; alternate
AO area of operations
AMB air mission brief

AMC air mission commander

Ammo ammunition

AOC air operations centre

AOI area of interest

AOR area of responsibility

AP anti personnel, ammunition point

APC armoured personnel carrier
APOD aerial port of debarkation
APOE aerial port embarkation

Armd armoured Arty artillery

AS Australia ; area security

ASL authorized stockage list; allowable supply list

Aslt assault

ASLT PSN assault position

ASOC air support operations centre

ASP ammunition supply point

ASR alternative supply route; ammunition supply rate

AT anti tank; anti terrorism

ATC air traffic control

ATF amphibious task force

Atk attack

ATK PSN attack position
ATO air tasking order

ATP ammunition transfer point

AVLB armoured vehicle launched bridge

AVLM armoured vehicle launched mine clearing

AVLO aviation liaison officer

Avn aviation

AWACS Airborne Warning and Control System

AXP ambulance exchange point

В

B biological

BA Bahrain

BAI battlefield air interdiction

BAS battalion aid station

BC battle command

BDA battle damage assessment

BDAR battle damage assessment and repair

Bde brigade

BDU battle dress uniform

BDZ base defence zone

BE Belgium

BH Belize
BL Bolivia
Bn battalion
BO Belarus

BOS battlefield operating systems

BP battle positions

BPAD broadcast public affairs detachment

B/P be prepared mission

BR Brazil

BRAA bearing, range, altitude, aspect

BSA brigade support area

Btry battery
BU Bulgaria
BZ buffer zone

# C

chemical
command and control
command and control warfare
command, control and communications
Canada ; civil affairs ; combat assessment
calibre
crisis action planning; combat air patrol
casualty
close air support
counter attack
cavalry

Cbt combat

CCIR commander's critical information requirements

CDS container delivery system

CE command element
CFL coordinated fire line
CHS combat health support

CI Chile

CJTF commander joint task forcec

Comd command ; commander CMO civil-military operations

CMOC civil-military operations centre

Co company

CO commanding officer

COA course of action
Comm communications

COMMZ communication zone

CMSEC communication security

CONPLAN concept plan
Const construction
CP command post

CPX command post exercise

CS Costa Rica ; combat support

CSAR combat search and rescue

CSC combat stress control
CSS combat service support

CSSE combat service support element

CT counter terrorism

CU Cuba

CW chemical warfare

CY Cyprus

CZ combat zone

# D

D Dental

DA Denmark

DCM deputy chief of mission

D-day day on which a particular operation commences

DGZ desired ground zero

DMZ demilitarized zone

Div division

DOA direction of attack
DOS date of supply
DOW died of wounds
DP decision point

DPU data processing unit
DR Dominican Republic

DTG date time group

DZ drop zone

# E

EA engagement area

EC Ecuador

ECM electronic counter measures

EEI essential elements for information

EF end of radioactive fallout

Eff effective
EG Egypt
El Ireland

ELINT electronic intelligence

ELSEC electronic security
EMCON emission control

EN engineer (unit designations)

Engr engineer

EOD explosive ordinance disposal

Equip equipment ES El Salvador

ESM electronic support measures

EW electronic warfare
E7 extraction zone

F

FA forward assembly

FAA forward assembly area

Fax facsimile FB fire base

FCL final coordination line

FDRP first destination reporting point
FEBA forward edge of the battle area
FIR forces information requirements

FH field hospital

FLB forward logistics bas	е
---------------------------	---

Fld field

FLE forward logistics element FLOT forward line of own troops

FM field manual; frequency modulation

FOB forward operations base

FPL final protective line

FR France

FRAGO fragmentary order

Fwd forward

FYROM Former Yugoslav Republic of Macedonia

# G

G1		Personnel
G2		Intelligence
G3		Operations
G4		Logistics
G5		Civil Affairs
G6		Communications
GA		nerve agent tabun
GB		nerve agent sarin
GC	С	Gulf Cooperation Council
GC	E	ground combat element
GD		nerve agent soman
GE		Germany
GE	OREF	geographic reference
GG		Georgia

GMT	Greenwhich Mean Time
Gp	group
GPS	global positioning systems
GR	Greece
GS	generalsupport
GT	Guatemala
GW	guerrilla warfare

# Н

НА	Haiti ; holding area ; humanitarian assistance
HACC	humanitarian assistance coordination centre
HCA	humanitarian and civic assistance
HE	high explosive
Hel	helicopter
HELO	helicopter
HET	heavy equipment transporter
HF	high frequency
H-hr	the specific time on D-day at which a particular operation starts
HN	host nation
HNS	host nation support
НО	Honduras
Hos	hostile
HQ	headquarters
HR	Croatia
HU	Hungary
HVT	high value target

I

ID identification

IDAD internal defence and development

IDP initial delay position
IFV infantry fighting vehicle

IG inspector general

IN India
Inf infantry

INFOSEC information security
INFOSUM information summary

IR Iran; infrared; information requirements

IS Israel

ISB intermediate staging base
ISS information system security

IT Italy IZ Iraq

J

JA Japan

JCATF joint civil affairs task force
JEZ joint engagement zone

JIB joint information bureau

JMC joint movement centre; joint military commission

JO Jordan

JOA joint operations area
JOC joint operations centre

JTF joint task force

# K

KIA	killed in action
Km	kilometre
KN	North Korea
KS	South Korea
Kt	kiloton
KU	Kuwait
KZ	Kazakhstan

# L

L	light
LAV	light armoured vehicle
LC	line of contact
LE	Lebanon
LF	landing force
LG	Latvia
LH	Lithuania
LNO	liaison officer
LO	Slovakia ; law and order
LOAC	law of armed conflict
LOA	limit of advance
LOC	lines of communication
LOD	line of demarcation
LOS	line of sight

LRP logistics release point LRS long range surveillance

LRSD long range surveillance detachment

LRSU long range surveillance unit

LU Luxembourg

LY Libya

LZ landing zone

## М

MAIN primary command post

Maint maintenance

Max maximum

MBA main battle area

MCM mine counter measures

MD Moldavia

M-day mobilisation day

Mech mechanized

Med medical

MEDEVAC medical evacuation

Met meteorological

METL mission essential task list MG Mongolia ; machine gun

MHE materials handling equipment

Min minimum; minute

MLRS multiple launch rocket system

Mm milimetre

MOB main operations base

MOBA main operations in built-up areas

MOOTW military operations other than war

MP military police

MRC major regional conflict
MSD minimum safety distance

MSR main supply route

Mt megaton

MST maintenance support team
MTF medical treatment facility

MTT mobile training team

MU Oman MX Mexico

#### N

NATO North Atlantic Treaty Organization
NBC nuclear, biological, and chemical

NCA national command authorities

NCS net control station

NEO non combatant evacuation operations

NFA no fire area
NFL no fire line

NGO non governmental organization

NI Nigeria

NL Netherlands
NLT not later than

NO Norway NU Nicaragua

NVD night vision device

NZ New Zealand

# 0

OAS offensive air support

Obj objective

OP observation post

OPCOM operational command OPCON operational control

OPLAN operation plan

Ops operations

OPO operation order

OPSEC operations security
OPTEMPO operational tempo

OT observer target

# P

PA Paraguay ; public affairs

PD point of departure

PE Peru

PERINFOSUM periodic information summary

Pers personnel

PIR periodic information requirements

Pak Pakistan

PL Poland; phase line

PLD probable line of deployment

Pl platoon

PM provost marshal

PO Portugal

POD port of debarkation
POE port of embarkation

POL petroleum, oils and lubricants

PP passage point

PS personnel services

Psn position

PSYOP psychological operation

Pub publication
PUP pick-up point

PVO private volunteer organization

PW prisoner of war
PZ pick-up zone

Q

QA Qatar

R

Rft reinforcement(s)

R3P rearm, refuel, and resupply point

RAA rear assembly area
RAS rear area security
RD radius of damage
Recon reconnaissance

Reat regiment

Retrans retransmission

RFA restrictive fire area

RIP relief in place

RO Romania

ROE rules of engagement

ROZ restricted operations zone

RP Republic of Philippines; release point

RPV remotely piloted vehicle

RQ Puerto Rico

RS Russia ; radiation status RSR required supply rate

RW Rwanda

S

SA Saudi Arabia

S/A surface to air

SAR search and rescue
SAM surface to air missile

SAT security assistance team

SATCOM satellite communications

SF special forces

SHAPE Supreme Headquarters Allied Powers of Europe

SHELREP shelling report

SHF super high frequency

SI Slovenia

Sia signal

SIGSEC signals security
SITMAP situation map
SITREP situation report

SO Somalia ; special operations

SOFA status of force agreement
SOI signal operating instructions

SOP standard operating procedures

SP Spain; start point; strong point; self-propelled

SPOD seaport of debarkation
SPOE seaport of embarkation

SPOTREP spot report sp support Sqn squadron

SU Sudan
Svc service

SY Syria

T

Tac tactical

TACC tactical air control centre

TACON tactical control

TACP tactical air control party
TALO tactical air liaison officer

TBM tactical ballistic missile; theatre ballistic missile

TCF tactical combat force
TCP traffic control post

TECHCON technical control

TF task force

Tgt target
TI Taiikistan

TIRS terrain index reference system

Tm team

TOC tactical operations centre

TOE table of organization and equipment

TPFDD time-phased force and deployment data
TPFDL time-phased force and deployment list

trans transportation

TS Tunisia
TU Turkey

TX Turkmenistan

# U

UAV unmanned aerial vehicle

UHF ultra high frequency

UK United Kingdom
UN United Nations

UP Ukraine

USA United States of America

UTM universal transverse mercator

UW unconventional warfare

UXO unexploded explosive ordinance

UY Uruguay
UZ Uzbekistan

# V

V veterinary VE Venezuela

VFR visual flight rules
VHF very high frequency

W

WARNO warning order

WCS weapons control status

WFZ weapons free zone
WIA wounded in action

WS Western Samoa

Y

YE Yemen

YU Yugoslavia (former)

Z

Z Zulu Time

ZAM Zambia

ZIM Zimbabwe

ZK Czech Republic

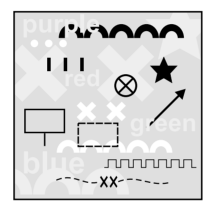
ZOS zone of separation

ZULU Universal Time

# **CHAPTER**

2

# **GRAPHICS AND USE OF COLOURS**



#### CHAPTER 2 GRAPHICS AND USE OF COLOURS

This chapter establishes a standard system for the use of graphics and colours. It applies to both automated and hand-drawn graphic displays and overlays. The control measures portrayed are for use on situation maps, overlays and annotated aerial photographs.

# **Graphic Overlays**

Overlays are graphics drawn on top of a map, sketch or photograph. To ensure correct alignment, the overlay must have at least two reference marks at opposite locations. On automated displays, overlays are graphical information that is joined electronically so that it can be turned on or off in front of the primary digital display such as a map, sketch or photograph

#### Use of Colours

All tactical symbols relating to United Nations peacekeeping forces, their dispositions, equipment, movements and intentions shall be marked in the blue colour. The belligerent forces, their dispositions, equipment, movements and intentions shall be marked in red or green or purple, depending on the number of the parties involved.

#### **OPERATIONAL TERMS AND GRAPHICS**

# **Building Unit Size Symbols-Basic Rules**

The symbols will apply to both the United Nations and belligerent forces and shall be distinguished by colour.

- Symbols must be usable in manual and automated modes.
- They must be very distinguishable.
- Composite symbols will generally have the primary symbol centred on or below the modifying symbols.
- All unit symbols will be drawn or portrayed with the top of the symbol facing the top of the overlay (normally North is at the top).

Size Indicator	Meaning
	Installation
	Team
•	Squad
• •	Section
• • •	Platoon/Troop
	Company/Squadron
II	Battalion
111	Regiment/Group
×	Brigade
××	Division
×××	Corps
××××	Army
×××××	Army Group/Front

# Symbols for the Ground Environment

Situation maps and overlays provide a rapid and easily understood means by which a commander or staff may express an operational plan, concept or any combat situation. The combination of unit and weapon symbols with objectives and boundaries, routes and other control measures creates an indispensable tool for quickly and accurately portraying of activity. Standardisation of techniques is essential if tactical information is to be relayed without misunderstanding.

# **Present and Proposed Locations**

Basic unit and installation symbols are drawn with either solid or broken lines. The centre of mass of the symbol indicates the general vicinity of the centre of mass of the unit. If a staff is added to identify a headquarters, the base of the staff indicates the precise location of the headquarters.

A solid line symbol represents a present or actual location.	
A broken line symbol indicates a future or projected location.	11

# **Precise Locations**

To indicate locations more precisely, the following methods are employed;

Basic symbols other than the headquarters symbol (for example, points) may be placed on a staff which is extended or bent. The end of the staff indicates the exact position.	
Since the headquarters symbol already has a staff, this staff may be extended or bent. The end of the staff, or extension (if used), indicates the exact location of the headquarters.	
If several headquarters are at one location, more than one headquarters symbol can be on a single staff.	
If a group of units or installations other than a headquarters is at one location, the grouping of symbols may be enclosed with a bracket and the exact location indicated with a staff.	

## **Force Positions**

Occupied (Battalion sized unit)	Letter or name of the unit
Prepared "P" but not occupied	"P" Letter or Name of the unit if known
Planned	Letter or Name of the unit if known
Forward Edge of the Battle Area (FEBA)	FEBA <b>⊗</b> FEBA
Actual Trace of the FEBA	FEBA <b>⊗</b> FEBA
Proposed or On Order Trace of the FEBA	FEBA <b>⊗</b> - ^ ⊗ FEBA

Principal Direction of fire (PDF) This shows an automatic rifle with the sector of fire between the two lines and with the arrows indicating the maximum range based on the terrain.	R
Strong Point The Letter or Name and colour of the star should specify the identity of the force.	Letter or Name and Colour of Star
Assembly Areas Occupied (Staff points to the central part of the occupied area)	2 77 AA Name
Occupied Area	AA Name

# **Boundaries**

General Present (Size markings are always perpendicular or at 90-degree angle to the boundary). The size symbol should be that of the larger force and the abbreviations of the TCNs consistent with those on Chapter One.	UK <b>X X</b> -PAK
Planned or On Order	NI XIM
Lateral or Inter-unit boundary showing the nationality of each force.	21 Mot Bn (BE)
Rear, Forward and Lateral boundaries. Mission name should also appear.	### FR ### PR ##

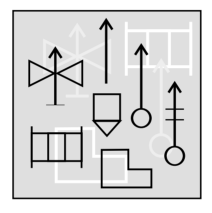
Drop Zone	DZ Name
Engagement Area	EA Name
Extraction Zone	EZ Name
Fortified Area	
Forward Line of Troops (FLOT) Present	^

Planned	
Fortified Line	

# **CHAPTER**

3

# **OPERATIONAL GRAPHICS**



# **EQUIPMENT SYMBOLS**

Equipment	Light	Medium	Heavy
Rifle/Automatic Weapon	1	+	#
Mortar	$\uparrow$	<del>\</del>	<del>&lt;</del> #+0
Anti tank gun	ļ	迁	油
Rocket Launcher		Ŷ	
Multi barrel Rocket Launcher	Â	ŶĦ	←井
Howitzer			<del>-</del> #0
Tank		Н	Ш

Cargo or Personnel Carrier	
Train Engine/ Locomotive	
Tractor, Fully-tracked Low-speed dozer	
Tank with Mine Plough	

## Aircraft/Aerial Vehicles

Civilian	7
Attack	
Reconnaissance	
Transport	
Support (C3 and Miscellaneous)	

## **COMMAND AND CONTROL**

Airfield Zone	
Check Point (Bottom point or an extension is exact location).	8
Contact point	3
Co-ordinating Point (Centre of symbol is exact location).	$\otimes$
Decision Point	737

General or Unspecified Point (Bottom point or an extension is exact point. Can be supported by an inscription for the purpose of clarity).	
Link up point(s)	LU 2
Passage Point(s)	PP 6
Phase Line (PL)	PL Name PL Nam
Rally Point(s)	RP 2

Release Point(s)	RP 4
Start Point(s)	SP 4
Way Point(s)	<b>X</b> 8
Assault Position (The colour of the symbol and name should depict the assaulting belligerent force).	Assault Position Name
Fire Position	

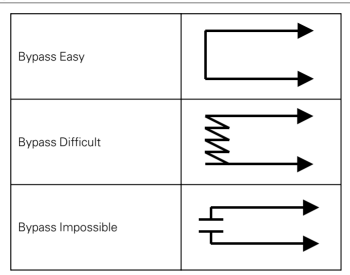
Axis of Advance	
Axis of Advance (Includes the date and time when the advancing force was detected).	201200B Aug 99
Planned Movement (May include Start Time if Known).	201200B Aug 99
Probable Line of Deployment (PLD)	PLD Name  (V-2) 28  PLD Name  (V-2) 28 (GB)

## **MOBILITY AND MANOEUVRABILITY**

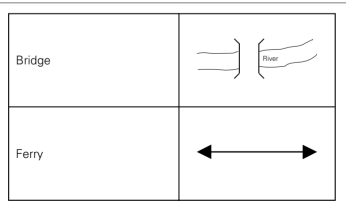
### Antitank Obstacles

Antitank Ditch	Under construction Completed
Antitank Ditch Reinforced with Antitank Mines	<b>**********</b>
Antitank Wall	
Booby Trap	

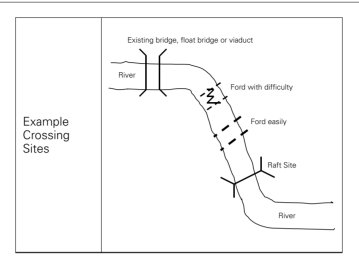
### **Bypass**



## Water Crossings/ Crossing Sites



Ford/Ford Easy	 
Ford Difficult	- <del>-  </del> -
Lane	<b>&gt;</b>
Raft Site	<b>&gt;</b> ——<
Engineer Regulating Point	3 ERP



#### General Obstacle

Obstacle Belt (Controlled by 10 <sup>th</sup> Nigerian Battalion)	10 (NI)
Obstacle Line	

Obstacle Zone (Controlled by 2 <sup>nd</sup> Thailand Battalion)	2 <sup>nd</sup> (TH Bn)
--	-------------------------

### Mines

Antipersonnel (AP) Mine	
Antitank (AT) Mine	
Antitank Mine with Anti Handling Device	
Directional Mine (Claymore Type) Arrow shows the Direction of Effects	<b>•</b> >

Unspecified Mine	0
Mine Cluster	
Wide Area Mine	W

## Minefields

Planned Minefield (Unspecified Mines)	[0000]
Completed Minefield (Unspecified Mines).	0000

Antipersonnel (AP) Minefield	
Antitank (AT) Minefield with Gap (Shows effective time and name of the gap).	121000B Aug-151600B Aug
Antitank (AT) Minefield. (Line points to the centre of the minefield).	•••
Mined Area	M M
Obstacle-Restricted Area ( Restriction effective within the shown period).	010800B Aug - 121800B Aug

## Roadblocks, Craters and Blown Bridges

Roadblock (Planned).	Road
Roadblock (Existing).	Road

#### Wire Obstacles

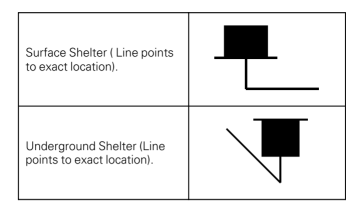
Unspecified	×××××××
Single Fence	× × ×

Double Fence	** **
Double Apron Fence	××××××
Low Wire Fence	×××××××
High Wire Fence	XXXXXXXX
Single Concertina	000000000000

Double Strand Concertina	000000000000
Triple Strand Concertina	00000000000
Trip Wire	<del>-t</del> -
Unexploded Ordinance (UXO) Area	UXO UXO

### **Earthwork and Fortifications**

Earthwork and Fortifications (Line points to exact location).	
Fort	
Fortified Line	wwwwx
Foxhole, Emplacement or Weapon Slit	
Strong Point (Company Size).	*

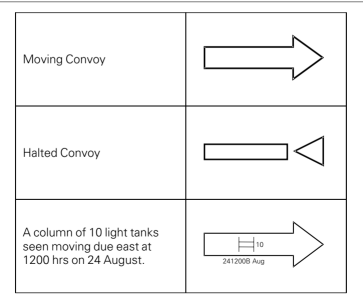


### **COMBAT SERVICE SUPPORT**

Ambulance Exchange Point (Point 2 serviced 23 <sup>rd</sup> Malaysian Battalion).	AXP 23Bn (MAL)
Ammunition Point	2 AP
Cannibalisation Point	3 CAN

Casualty Collection Point (CCP).	4 CCP
Civilian Collection Point	3 CIV

## **Convoys**

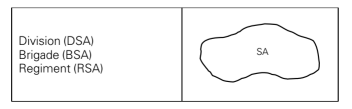


### Detainees

Detainee Holding Area	Detainee Holding Area
Detainee Collection Point	DET 5
Prisoner of War Collection Point	1 PW
Prisoner of War Holding Area	PW Holding Area
Refugee Holding Area	Refugee Holding Area

Logistic Release Point	7 LRP
Maintenance Collection Point	9 MCP
Refuel and Re-supply Point (R2P)	3 R2P
Refuel on the Move (ROM) Point	3 ROM

## Support Areas

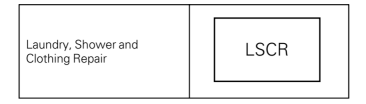


# Supply points

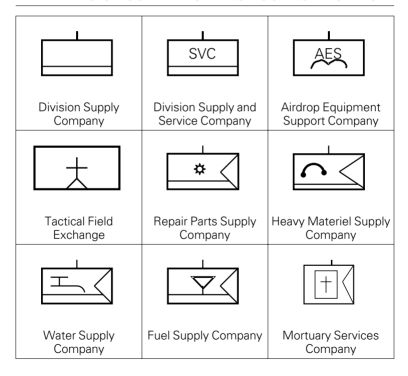
General (For multiple classes of supplies, show outside upper right).	I, II, IV
Class I (Rations)	
Class II (Major Equipment)	II
Class III (Fuel)	\(\frac{\tangle}{\tangle}\)
Class IV (Construction and Barrier Materiel)	

Class V (Ammunition)	
Class VI (Personnel Demand)	
Class VII (Nuclear, Chemical and Biological)	
Class VIII (Medical)	
Class IX (Transport)	*

Class X	CA
Band	
Finance	
Labour	
Shower	



### **EXAMPLES OF COMBAT SERVICE SUPPORT UNITS**



## **SUPPLY ROUTES**

Main Supply Route	MSR Name
Alternate Supply Route	ASR Name
One-way Traffic	MSR Name
Alternating Traffic	MSR Name  ALT
Two-way Traffic	MSR Name

## **CONTROL POSTS**

Traffic Control Post (TCP)	3 TCP
Trailer Transfer Point (TTP)	З
Unit Maintenance Collection Point (UMCP)	3 UMCP

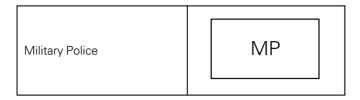
### **COMBAT SUPPORT**

## Military Intelligence

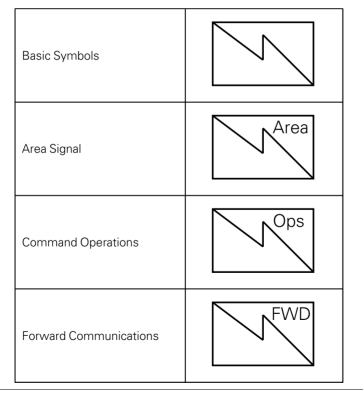
Basic Symbol MI

Meteorological	MET MI
Military Intelligence Operations	OPS MI
Electronic Warfare	EW
Direction Finding Unit	ETW
EW Intercept Unit, Crew, Installation	E₩W

#### Law Enforcement



## Signals/Communications



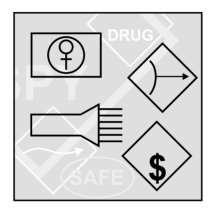
Multiple Subscriber Element	MSE
Remote Access Unit	RAU
Radio Relay Station	
Radio Retransmission Station	
Radio Wireless Station	

Radio Recon OP	
Signal Support Operations	SPT
Telephone Switching Centre	9
Teletype Centre	
Tactical Satellite Communications	

### **CHAPTER**

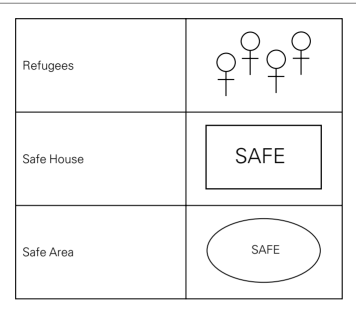
# 4

# SYMBOLS PECULIAR TO PEACEKEEPING

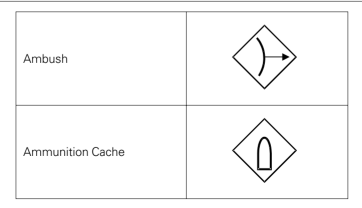


### **UNITED NATIONS ACTIVITIES OR FACILITIES**

Arrest ( By UN military or police )	
Demonstration	MASS
House to house propaganda	
Psychological Operations (PSYOP)	W
PSYOP (TV and Radio Propaganda)	



## HOSTILE ACTIVITIES, UNITS OR FACILITIES

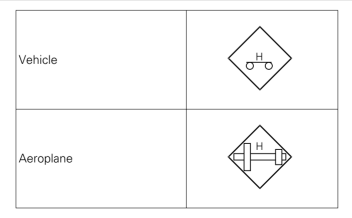


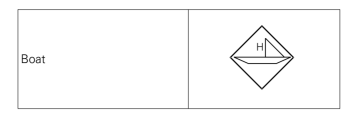
Arson/Fire	FIRE
Artillery /Artillery Fire	
Assassination/Murder/Execution	
Bombing	вомв
Booby trap	

Demonstration	MASS
Drive by Shooting	
Drug Operation	DRUG
Drug Vehicle	DRUG
Electronic Warfare Intercept	EW

Extortion	\$
Foraging/Searching	
Helicopter being used by belligerents	

## Hijacking





Indirect Fire (The number sequentially denotes the number of indirect fire incidents)	1001
Infantry (Belligerent)	
Motorized Infantry (Belligerent)	
Kidnapping	KO+

Belligerent Vehicle	
Mine laying in Progress	(000)
Mortar Fire	
Patrolling	₹Z.P
Poisoning	<u>\$</u>

Recruitment (Willing)	
Recruitment (Coerced)	
Roadblock	
Roadblock (Under Construction)	
Rocket/ Rocket Fire	

Safe House	SAFE
Signal/Radio Station	5
Sniping	S
Spy	SPY
Supply Cache	

