

Glossary

B

BDO— battle dress overgarment

BMNT— beginning morning nautical twilight

C

C— Celsius

CAM— chemical agent monitor

CARC— chemical agent resistant coating

CB— chemical-biological

CDM— chemical downwind message

CF— correlation factor

cGy— centigray(2)

cGyph— centigray per hour

CI— combat ineffective

COA— courses of action

CONUS— continental United States

CPOG— chemical protective overgarment

CPS— Collective Protection Shelter

CUCV— Commercial Utility Cargo Vehicle

D

DAD— detailed aircraft decon

DAP— decon apparatus, portable

DED— detailed equipment decon

deg— degree(s)

DGN— degrees grid north

DMN— degrees magnetic north

DTN— degrees true north

DGZ— desired ground zero

FM 3-7

DKIE— decontamination kit, individual equipment

DS2— decontaminating solution No. 2

DTD— detailed troop decon

E

EDM— effective downwind message

EENT— early evening nautical twilight

est— estimated

ETO— ethylene oxide

F

F— Fahrenheit

G

gal— gallon(s)

GEOREF— World Geographic Reference System

GMT— Greenwich mean time

GN— grid north

GZ— ground zero

H

H— high-test hypochlorite

HC— hexachloroethane

HMMWV— high-mobility, multi-wheeled vehicle

HOB— height of burst

hr— hour(s)

HTB— high-test bleach

hvy— heavy

I

IAW— in accordance with

ID— inside does rate

IPB— intelligence preparation of the battlefield

IPE— individual protective equipment

Glossary-2

K

km— kilometers
kmph— kilometers per hour
KT— kiloton

L

lb— pound(s)
LDS— light decon system
LL— latent lethality
LSD— least separation distance

M

m— meter(s)
MDWIID— maximum downwind hazard distance
mech— mechanized
met— meteorological
min— minute(s)
mm— millimeter(s)
MOGAS— motor gasoline
MOPP— mission-oriented protective posture
MGN— mils grid north
MMN— mils magnetic north
MTN— mils true north
MRL— multiple rocker launcher
MSD— minimum safe distance
mtr— motorized

N

NATO— North Atlantic Treaty Organization
NBC— nuclear, biological, and chemical
NBCC— NBC center
NBCWRS— NBC warning and reporting system

FM 3-7

NF— normalizing factor

No.— number

O

oetant— one of eight world areas

OD— outside dose rate

OEG— operation exposure guidance

OPLAN— operation plan

OPORD— operation order

P

PAA— peracetic acid

PD— performance decrement

PDDE— power-driven decontaminating equipment

POL— petroleum, oils, and lubricants

Q

qt— quart

R

RES— radiation exposure status

RP— red phosphorous

S

S2— intelligence officer

S3— operations and training officer

SCPE— simplified collective-protective equipment

SG— smoke generator

SITREP— situation report

SOI— signal operating instructions

SOF— special operations forces

SOP— standing operating procedures

STANAG— NATO standardization agreement

STB— supertropical bleach

Glossary4

T

TF— transmission factor

TOC— tactical operations center

U

unk— unknown

US— United States of America

UT— undemanding task

UTM— universal transverse mercator

W

WP— white phosphorous