

Appendix D

Some Acronyms and Abbreviations

ACGIH	- American Conference of Governmental Industrial Hygienists
AFR	- Air Force Regulation
ANSI	- American National Standards Institute
AR	- Army Regulation
ASTM	- American Society for Testing and Materials
B/L	- Bill of Lading
CAB	- Civil Aeronautics Board
CFR	- Code of Federal Regulations
CMA	- Chemical Manufacturers Association
Coc	- Cleveland Open cup; a flash point test method
DGSC	- Defense General Supply Center (Richmond)
DLA	- Defense Logistics Agency
DLAM	- Defense Logistics Agency Manual
DLAR	- Defense Logistics Agency Regulation
DoD	- Department of Defense
DOT	- Department of Transportation
DRMO	- Defense Reutilization and Marketing Office
DRMR	- Defense Reutilization and Marketing Region
DRMS	- Defense Reutilization and Marketing Service
EIA	- Environmental Impact Assessment
EIS	- Environmental Impact Statement
EPA	- Environmental Protection Agency
FAA	- Federal Aviation Administration
FSC	- Federal Supply Classification
FSCM	- Federal Supply code for Manufacturers
GBL	- Government B ill of Lading
GSA	- General services Administration
IATA	- International Air Transport Association
IDLH	- Immediately Dangerous to Life and Health
IMO	- International Maritime Organization (replaces IMCO)

LC - Lethal **C**oncentration
 LCL - Less-than-Carload
 LD - Lethal Dose
 LEL - Lower Explosive Limit
 LSN - **L**ocal Stock Number (also known as activity control number [**ACN**])
 LTL - Less-than-Truckload
 M' - Cubic **M**eter; or Stere
 mppc f - Million Particles per Cubic Foot
 MSDS - Material Safety Data Sheet
 MW - Multi-wall Container
 NA - Not Applicable
 NIIN - National Item Identification Number
 NIOSH - National Institute for Occupational Safety & Health
 NOS - Not Otherwise Specified
 NRC - Nuclear Regulatory Commission
 NSN - National Stock Number
 ORM - Other Regulated Materials
 OSHA - Occupational Safety and Health Administration
 PCB - **P**olychlorinated **B**iphenyls
 PEL - Permissible Exposure Limit
 PIIN - Procurement Instrument Identification Number
PMCC - Pensky-Martens Closed Cup; a flash point test method
 P/N - Part Number
 ppb - Parts per billion
 ppm - Parts per million
 psi - Pounds per square inch
 PT - **P**alletized **U**nit **L**oad
 QPL - Qualified Product List
 RADCOM - Radioactive Commodities
 RAM - Radioactive Material
 RQ - Reportable **Q**uantity
 RTECS - Registry of Toxic Effects of Chemical Substances
 SETA - **S**etaflash Closed Tester; a flash point test method

TCC - Tag (**Tagliabue**) Closed Cup; a flash point test method
 TLV - Threshold Limit Value
 UEL - Upper Explosive Limit
 UI - Unit of Issue
 UN - United Nations Number
 UNC - United Nations **Class**
 USCG - United States Coast Guard .

Units of Issue

AM - Ampoule	DR - Dr urn	PR - Pair
AT - Assortment	DZ - DOZen	PT - Pint
AY - Assembly	EA - Each	PZ - Packet
BA - Ball	FT - Foot	QT - Quart
BD - Bundle	GL - Gallon	RA - Ration
BE - Bale	GP - Group	RL - Reel
BF - Board FOOT	GR - Gross	RM - Ream
BG - Bag	HD - Hundred	RO Roll
BK - Book	HK - Hank	SD - Skid
BL - Barrel	IN - Inch	SE - Set
BO - Bolt	JR - Jar	SF - Square Foot
BR - Bar	KT - Kit	SH - Sheet
BT - Bottle	LB - Pound	SK - Skein
BX - Box	LG - Length	SL - spool
CA - Cartridge	LI - Liter	so - shot
CB - Carboy	MC - Thousand	SP - Strip
CD - Cubic Yard	Cubic Feet	Sx - Stick
CE - Cone	ME - Meal	SY - Square Yard
CF - Cubic FOOT	MR - Meter	TN Ton
CK - cake	MX - Thousand	TO - Troy Ounce
CL - Coil	OT - Outfit	TU - Tube
CN - Can	OZ - Ounce	VI - Vial
co - Container	PD - Pad	YD - Yard
CY - Cylinder	PG - Package	
Cz - Cubic Meter	PM - Plate	