

APPENDIX UU

TYPE PACK CODES

Number of Characters: Two
Type of Characters: Alphanumeric
Data Location
- DD Form 1384: Block 9 and Column 39
Automated Record: rp 28-29
Responsible Agency: Defense Transportation Regulation Administrator

A. GENERAL

1. The Type Pack Code provides three kinds of information.
 - a. For breakbulk shipments, including those that subsequently may be loaded into a cargo container, it identifies the type of packing.
 - b. For a Container Express (CONEX) container, it identifies the first position of the six-position serial number.
 - c. For cargo containers (SEAVANs/MILVANs), it identifies who loaded the cargo into the container and the capacity to which the container was loaded.
2. The most current version of the Type Pack Codes are available at the Table Management Distribution System web site at: <https://TMDS03.scott.af.mil/>.

B. BREAKBULK SHIPMENTS

One of the following codes is used to describe the type of package:

<u>Code</u>	<u>Explanation</u>	<u>Code</u>	<u>Explanation</u>
BD	Bundle	CO	Container, other than CC, CM, CW, MW, or MX
BE	Bale	CR	Crate
BG	Bag, burlap or cloth	CS	Case
BL	Barrel	CT	Carton
BS	Basket	CU	Container, Navy cargo transporter
BX	Box	CW	Container, commercial highway
CA	Cabinet	CY	Cylinder
CB	Carboy	DB	Duffelbag
CC	Household Goods container, wood	DR	Drum
CL	Coil	EC	Engine container
CM	Container, AMC, International standards organization, lightweight, 8x8x28 foot air container	ED	Engine cradle or dolly
CN	Can	EN	Envelope
		FK	Footlocker

<u>Code</u>	<u>Explanation</u>	<u>Code</u>	<u>Explanation</u>
HA	Hamper	SH	Sheet
KE	Keg	SL	Spool
LS	Loose, not packaged	SW	Suitcase
MW	Multiwall container	TB	Tub
MX	Mixed, more than one type of shipping container	TC	Tank Car
PC	Piece	TK	Truck
PL	Pail	TT	Tank Truck
PT	Palletized unit load other than code MW	TU	Tube
RL	Reel	UX	Unitized (use code RT for unitized cargo in a RORO)
RO	Roll	VC	Van chassis
RT	Roll On/Roll Off(RO/RO)	VE	Vehicle
SA	Sack, paper	VO	Vehicle in operating condition
SB	Skid, box	VS	SEAVAN
SD	Skid	WR	Wrapped

C. CONEX SHIPMENTS

The code is based on the CONEX serial number and constructed from the following table:

<u>First Position Code</u>	<u>Second Position Code if Serial Number is:</u>
X	0 00001 - 99999
	1 100000 - 199999
	2 200000 - 299999
	3 300000 - 399999
	4 400000 - 499999
	5 500000 - 599999
	6 600000 - 699999
	7 700000 - 799999
	8 800000 - 899999
	9 900000 - 999999

D. CARGO CONTAINER (SEAVAN/MILVAN) SHIPMENTS

The code is constructed in two parts; the first position indicates the type of cargo container, the second position provides load data.

1. First position:

<u>Code</u>	<u>Explanation</u>
A	SDDC leased/controlled SEAVAN or MILVAN (SDDCVAN)
Y	MILVAN
Z	SEAVAN

2. Second position:

<u>Code</u>	<u>Explanation</u>
A	Loaded to capacity by ocean carrier.
B	Loaded to capacity by military terminal.
C	Loaded to capacity by military shipping activity.
D	Loaded to capacity by vendor.
E	Loaded to capacity by contract shipment consolidation facility.
F	Loaded to less than capacity by military shipping activity, loading to capacity completed by contract shipment consolidation facility.
L	Loaded to less than capacity by military shipping activity, loading completed by military terminal.
M	Loaded to less than capacity by vendor, loading completed by military terminal.
N	Loaded to less than capacity by contract shipment consolidation facility, loading completed by military terminal.
P	Loaded to less than capacity with military cargo by ocean carrier, commingled with commercial cargo in accordance with the SDDC Container Agreement and Rate Guide.
T	Loaded to less than capacity by military shipping activity, loading completed by ocean carrier.
U	Loaded to less than capacity by vendor, loading completed by ocean carrier.
V	Loaded to less than capacity by contract shipment consolidation facility, loading completed by ocean carrier.
W	Loaded to less than capacity by vendor, loading completed by contract shipment consolidation facility.
Z	Empty MILVAN or SEAVAN.
3	Loaded to less than capacity by military shipping activity.
4	Loaded to less than capacity by vendor.
5	Loaded to less than capacity by contract shipment consolidation facility.

E. 463L AIR PALLET

The following code is used to describe the type of package:

<u>Code</u>	<u>Explanation</u>
LP	Loaded 463L Air Pallet

THIS PAGE INTENTIONALLY LEFT BLANK