

1/27 CA-1 ^{dl}

Resolution No. STD- 1142

TRANSPORTATION DIVISION
TARIFF & LICENSE BRANCH
Tariff Section

Before the Public Utilities Commission
of the State of California

RESOLUTION ORDERING DISPOSITION OF
SPECIAL TARIFF DOCKET REQUESTS

Requests as identified hereinafter have been filed on the Special Tariff Docket for authority to make tariff changes for which permission of the Commission is requisite under provisions of the Public Utilities Code or orders of the Commission. Due consideration has been given to the representations contained in the verified requests, and good cause appearing, the following findings and order are made:

The Commission finds that the following requests are justified and should be granted subject to conditions specified in the orders which are attached hereto and by this reference made a part hereof:

Request and
Order No.

Request Filed By:

STD 9973

California Trucking Association and
National Motor Freight Classification,
Inc., Agent

The Commission finds that the following requests do not contain sufficient justification for the authority sought, and therefore should be denied without prejudice:

Request and
Order No.

Request Filed By:

NONE

The Commission finds that the following requests are of a nature not suitable for processing on the Special Tariff Docket, and therefore should be dismissed without prejudice:

Request and
Order No.


Request Filed By:

NONE

IT IS ORDERED that the aforesaid requests are granted, denied or dismissed, as the case may be, in accordance with the findings hereinbefore set forth, and as specified in the orders which are attached hereto and by this reference made a part hereof.

I certify that the foregoing resolution was duly introduced, passed and adopted at a conference of the Public Utilities Commission of the State of California, held on the 27th day of January, 1989, the following Commissioners voting favorably thereon.

G. MITCHELL WILK
President
FREDERICK R. DUDA
STANLEY W. HULETT
JOHN B. O'BANIAN
Commissioners



Executive Director of the
Public Utilities Commission of the State of California

Order No. STD- 9973

Before the Public Utilities Commission of the State of California

Request filed by:

California Trucking Association and
National Motor Freight Classification,
Inc., Agent

Special Tariff Docket
Request Numbered Same as
Order Number Above.

In conformity with the findings and order made by the Commission in a resolution entered this day, the request, copy of which is attached hereto and by this reference made a part hereof, is granted, subject to the following conditions:

NONE

The authority herein granted is limited strictly to its terms, and shall expire unless the tariff provisions authorized herein are published and filed in the San Francisco office of this Commission within ninety days after the date hereof. The item of tariff or supplement issued pursuant to this order shall bear reference to this order in substantially the following form:

"Authorized by Cal. P.U.C. Order No. STD- 9973"

This order issued January 27, 1989 by the Public Utilities Commission of the State of California by the adoption of the resolution of which this order is a part.



Executive Director of the
Public Utilities Commission of the State of California

Memorandum

January 19, 1989

To : The Commission
(Meeting of January 27, 1989)

From : Public Utilities Commission—San Francisco -- *Robert E. Walker*
Robert E. Walker, Principal
Tariff & License Branch

File No.:

Subject : CA-1

SPECIAL TARIFF DOCKET RESOLUTION NO. 1142

STD - 9973 - California Trucking Association and National
Motor Freight Traffic Association, Inc., Agent

Requests authority for the adoption of Supplement 8 to the National Motor Freight Classification NMF 100-0 concurrent with the national effective date of February 3, 1989, and to make such provisions applicable to the tariffs of highway common carriers and express corporations which participate in and are listed in the classification.

Recommended Denial

NONE

Recommended Dismissal

NONE

CALIFORNIA TRUCKING ASSOCIATION

24301 Southland Drive, Suite 309
Hayward, California 94545

December 30, 1988

Executive Director
California Public Utilities Commission
505 Van Ness Avenue
San Francisco, California 94102

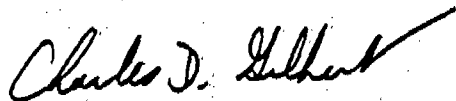
Dear Sir:

Attached for filing is the original and three copies of our Special Tariff Docket request for the adoption of Supplement 8 to the Governing Classification (NMF 100-0).

Copies have been served on all parties on the attached listing and will be furnished to any other interested party as may be directed by the Commission.

An extra copy of this filing is attached to be stamped with date of filing and document number for return to this office.

Sincerely,



Charles D. Gilbert, Manager
Regulatory Activities

CDG:ccn

Attachments

cc: Ken Henderson (W/Encl.)



SANTA FE SPRINGS, CALIFORNIA 90670
12531 E. IMPERIAL HWY., BLDG. C, SUITE 109
(213) 868-9454

GENERAL OFFICE
WEST SACRAMENTO, CALIFORNIA 95691
1251 BEACON BOULEVARD
(916) 373-3500

HAYWARD, CALIFORNIA 94545
24301 SOUTHLAND DRIVE, SUITE 602
(415) 783-3870

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

SPECIAL TARIFF DOCKET REQUEST FOR
THE ADOPTION OF SUPPLEMENT 8
THE GOVERNING CLASSIFICATION NMF 100-0

SPECIAL TARIFF DOCKET NO. 9973

The request of CALIFORNIA TRUCKING ASSOCIATION AND NATIONAL MOTOR FREIGHT TRAFFIC ASSOCIATION, INC., AGENT, whose post office addresses are:

California Trucking Association
1251 Beacon Boulevard
West Sacramento, CA 95691

and

National Motor Freight Traffic
Association, Inc., Agent
2200 Mill Road
Alexandria, Virginia 22314

Communications and correspondence in regard to this filing are to be addressed to:

Charles D. Gilbert
California Trucking Association
24301 Southland Drive, # 309
Hayward, CA 94545

I

Respectfully shows:

Highway common carriers and express corporations are operating as common carriers pursuant to the authority of the Commission and in accordance with tariffs filed with this Commission; which tariffs are also subject to and governed by the National Motor Freight Classification NMF 100-0 and supplements thereto.

II

An order is requested for the adoption of Supplement 8 to the National Motor Freight Classification NMF 100-0 and to make such provisions applicable to the tariffs of highway common carriers and express corporations, which participate in and are listed in its Classification under authority of power of attorney. It is further requested that such authorization be concurrent with the national effective date of February 3, 1989 on one day's notice; that all common carriers be authorized and directed to establish such changes as may be prescribed in class and commodity rates and charges in connection with the transportation of exempt commodities; that common carriers be authorized to depart from Sections 460 and 461.5 of the Public Utilities Code and appropriate long and short haul provisions of the Constitution of the State of California to the extent necessary to carry into effect such changes; that all such changes be approved and adopted for application with the various tariffs; that any related revisions in numbering, referencing or format in the various tariffs, incidental to such changes, be authorized and established; and for such other and further orders as may be deemed reasonable and proper.

III

The governing classification is periodically revised to correct technical inadvertencies and omissions that have been discovered in the publication of prior supplements and in order to keep the publication responsive to the current conditions and needs of commerce in the transportation of property by highway carriers. The procedures available to shippers and carriers to initiate such revisions and to otherwise protect their interests are known to the Commission and to such parties. Such procedures provide parties with

"...fair and full opportunity for public hearings for determination of changes and revisions as required." (Decision 74310 dated June 25, 1968, and as revised and amended by Decision 87498 dated June 21, 1977). To properly reflect intended results following such processes, the National Motor Freight Traffic Association, Inc., Agent, has authorized revisions which are published in supplemental form set forth in Exhibit A. This supplement is scheduled to take effect Feb. 3, 1989 unless otherwise provided therein, for application to tariffs covering areas other than California. The purpose of this filing is to obtain the authority necessary to make such provisions applicable to tariffs subject to jurisdiction of the California Public Utilities Commission and to promote the national uniformity and standardization in billing and collection practices found appropriate and desirable in the Commission's Decision 74310.

Attached hereto and by this reference made a part of this filing are the following exhibits detailing such revisions:

EXHIBIT A - Copy of Supplement 8 to National Motor Freight Classification NMF 100-0

EXHIBIT B - Summary of changes

Certain changes in rates, ratings rules, regulations or charges will result from the adoption of Supplement 8. A summary of such changes, including an explanation of the reasons for the proposed changes, is set forth in Exhibit B.

In addition to the justification of proposals set forth herein, Applicant refers to the facts and allegations set forth in Petition 401, as though reiterated herein. Said filings set forth the broader purposes and justifications for the program of classification revisions which will be

implemented by approval of this instant filing, subject to the protection restriction suggested in the aforesaid filing.

In addition, the Commission through its Executive Director, has directed that classification changes be processed under the procedure and format of General Order 109 (see letter dated June 21, 1977). This filing is made in response to such directive.

I hereby certify, under penalty of perjury, that the foregoing is true correct.

Joel D. Anderson

JOEL D. ANDERSON, Vice President

Dated at 1251 Beacon Boulevard, West
Sacramento, California 95691 this 30th
day of December, 1988.

EXHIBIT A

(Consists of 19 pages)

SUPPLEMENT 8

TO

NATIONAL MOTOR FREIGHT CLASSIFICATION

NMF 100- 0

**SUPPLEMENT 8
TO
NMF 100-0**

**ICC NMF 100-0
FMC-F-26**

APSC 26
ATC 26
Cal PUC 27
PUC Colo-26
Conn. PUC-MF 26
GPSC 25
IPUC 26
MF-LL CC 26
IMCA TR-26

Ia DOT 26
KCC 27
KY DOT 26
LPSC 26
MDT Man 26
MF-PSC Md 26
MDPU No. 3
MPSC-NMF 100-0
MTRB 26
MC 26

Div OT Mo 25
Mont PSC 25
NPSC 26
PSCN 26
NH DOT 26
PUCNJ 26
SCCNM 26
DOT-NY-MT 25
NCUC 25

NDPSC 26
PUBNS 26
PUCO-NMF 100-0
CC Okla 26
PUC Ore 26
Freight Pa PUC 27
PTCB 26
RIDPU 3
PSCSC 26

SDPUC 26
TPSC 26
RCT 26
PSCU 27
MF-VCC 26
WN T 25
MF-PSC-W Va 26
Wyo PSC 25

(Supplements 1, 2, 3, 4, 5, 6, 7 and 8 contain all changes)

**NATIONAL MOTOR FREIGHT TRAFFIC
ASSOCIATION, INC., AGENT**

CLASSES AND RULES

**APPLYING ON
FREIGHT TRAFFIC COVERED BY TARIFFS
GOVERNED BY THIS CLASSIFICATION
AS SUCH TARIFFS MAY PROVIDE**

**NATIONAL MOTOR
FREIGHT CLASSIFICATION**

ISSUED JANUARY 3, 1989

**EFFECTIVE FEBRUARY 3, 1989
(Except as otherwise provided herein)**

The provisions published herein will not, if effective, result in an effect on the quality of the human environment.

ISSUED BY

**MARTIN E. FOLEY, Issuing Officer
2200 Mill Road
Alexandria, VA 22314**

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Inquiries concerning subscriptions to this publication should be addressed to the ATA Traffic Department, 2200 Mill Road, Alexandria, VA 22314 (Subscription price per copy — \$44.55).

LIST OF SUBJECTS IN THIS SUPPLEMENT WITH EFFECTIVE DATES OTHER THAN SHOWN ON TITLE PAGE

SUBJECT	PAGE
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Participating intrastate carriers (see reference mark ⊕)	3-5

PLAN OF CONTENTS

As information to the tariff user, the contents of this supplement are shown below in the order in which they appear in this supplement.

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Individual State Applications (Intrastate)	2
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Rules	10-14
Classification of articles	14-17
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Explanation of abbreviations and reference marks	19

AUTHORITIES FOR DEPARTURE FROM TERMS OF STATE COMMISSIONS' REGULATIONS

- (Issued under special permission of the Iowa Department of Transportation, File L-3566, dated June 25, 1962.)
- (Issued under special permission of the Maine Public Utilities Commission, XT-252, of July 5, 1961.)
- (Issued under special permission of the Michigan Public Service Commission, MV 960, as amended June 13, 1961.)
- (Issued on one day's notice under Missouri Division of Transportation Authority 11,776 of June 16, 1961.)
- (Issued under special authority 2013 of the Public Service Commission of Nevada of August 17, 1961.)
- (Issued under authority of Rule 5(e), New York State Department of Transportation, Circular 106.)
- (Issued under special permission of the Public Utilities Commission of Ohio T-4106 of June 15, 1961.)
- (Effective on less than statutory notice by Pennsylvania Public Utility Commission Special Permission 25776 of June 20, 1961.)
- (Issued under special permission of the South Dakota Public Utilities Commission, Authority 626.)
- (Issued under special permission of the Public Service Commission of Wisconsin, MV-4558 of June 15, 1961.)

CALIFORNIA INTRASTATE ONLY

Supplements 1, 2, 3, 4, 5, 6, 7 and 8 contain all changes.

The provisions of	NMF 100-M, Cal PUC 26, were authorized by Cal PUC Order No.	Order issued
Reissue NMF 100-O	9958	April 13, 1988
Supplement 1 to NMF 100-O	9959	April 27, 1988
Supplement 2 to NMF 100-O	9962	May 11, 1988
Supplement 3 to NMF 100-O	9963	June 8, 1988
Supplement 4 to NMF 100-O	9965	July 22, 1988
Supplement 5 to NMF 100-O	9966	September 14, 1988
Supplement 6 to NMF 100-O	9968	September 28, 1988
Supplement 7 to NMF 100-O	9971	December 19, 1988
Supplement 8 to NMF 100-O		

PARTICIPATING INTERSTATE CARRIERS

Refer to pages 5 to 33, inclusive, of classification and as heretofore amended, and add (except as noted) the following carriers as participants to this classification under authority of powers of attorney issued to National Motor Freight Traffic Association, Inc., Agent. The participation of each motor carrier named herein is limited, on interstate and foreign commerce, to provisions of this classification applying on the articles and commodities the carrier is authorized to transport.

@ Carrier "Alpha" Code	CARRIER	Certifi- cate or Docket No. MC
⊙APHI	ALPHA MOTOR WAYS, INC., Secaucus, NJ	151392
⊙BRWN	BROWN EXPRESS, INC., San Antonio, TX	46064
⊙CMCN	C & M CARTAGE, INC., Kansas City, KS	151180
⊙CGLK	CARGOLINK, INC., Inglewood, CA	206707
⊙ECTO	ECONOMY TRANSPORT, INC., Tampa, FL	161151
⊙FXBE	FOXBORO EXPRESS, INC., Foxboro, MA	173630
⊙FUTN	FUTURE TRANSPORT INC., Hauppauge, NY	Pending
⊙HTRT	HUBBARD TRANSPORTATION, INC., Nashville, TN	187750
⊙LWRA	LAWRY AIR FREIGHT, INC., Westfield, MA	149548
⊙MSVD	MORELLI TRANSPORT SERVICES, INC., Denver, CO	215021
⊙PNTM	P & N TRUCKING SERVICE, INC., Pendleton, OR	188194
⊙SPRD	SPRANDO, ROBERT G., Portland, OR	161755
⊙WTPB	WESTERN TRANSPORTATION, INC., Lamar, CO	147217

PARTICIPATING INTERSTATE CONTRACT CARRIERS

Refer to page 33 of classification and as heretofore amended, and add (except as noted) the following contract carriers as participants to this classification under authority of powers of attorney issued to National Motor Freight Traffic Association, Inc., Agent. The participation of each contract carrier named herein is limited, on interstate and foreign commerce, to provisions of this classification applying on the articles and commodities the carrier is authorized to transport. (Note—Provisions of this classification which are based on released or agreed value are NOT applicable for account of contract carrier participants (Authority: ICC March 12, 1969 letter, BT-1032-F)).

@ Carrier "Alpha" Code	CARRIER	Certifi- cate or Docket No. MC
TPTT	TRIPAR TRANSPORTATION, INC., Etobicoke, ON, CN	201717

PARTICIPATING INTRASTATE CARRIERS

Refer to pages 34 to 125, inclusive, of classification and as heretofore amended, and add (except as noted) the following carriers as participants to this classification under authority of powers of attorney issued to National Motor Freight Traffic Association, Inc., Agent, and lawfully on file with the state commission concerned. (Departure from the terms of State Commission regulations to the extent necessary to not publish power of attorney numbers has been authorized by the state commission.) The participation of each motor carrier named herein is limited, on intrastate commerce, to provisions of this classification applying on the articles and commodities the carrier is authorized to transport.

@ Carrier "Alpha" Code	CALIFORNIA CARRIERS (Operating under jurisdiction of California Public Utilities Commission)
AFMP	AFM TRANSPORTATION SERVICES, INC., San Diego, CA
AENL	ALLEN, LAURA, TRUCKING, Tommy Martin and Laura J. Allen, d/b/a, Compton, CA
CWCN	CWC LUMBER, INC., Surfside, CA
FWMO	▲FAR WEST MOVING SERVICES, INC., Sunnyvale, CA
GADE	G & E ENTERPRISES-GILENO TRANSPORT, Gary Gileno, Inc., d/b/a, Cerritos, CA
HHNT	HAHN TRUCK LINE, INC., Oklahoma City, OK
LFST	LINDER'S FOUR SEASON TRANSPORTATION, INC., Cayucos, CA
MLIH	MALONE, IRISH, TRUCKING, INC., Hemet, CA
MVSB	MV & SS TRANSPORTATION, Bakersfield, CA
MYRQ	MYERS TRUCK LINES, Richard Allen Gillespie, d/b/a, Orange, CA
RPMI	R.P.M. TRANSPORTATION, INC., Santa Fe Springs, CA
RICJ	▲RICE TRUCKING, INC., Cottonwood, CA
SKGA	SKAGGS, A. G., TRUCKING, A. G. Skaggs, d/b/a, West Covina, CA
⊙SNYE	SNYDER & SON, Pleasanton, CA
⊙SPHY	STEPHENS, YOUIN, Willows, CA
TKFD	TRUCKS FOR DESIGNERS, INC., Irvine, CA
VNKF	VAN-KAM FREIGHTWAYS (CALIFORNIA), LTD., Benicia, CA
WOLM	WOLLIN TRANSPORT, Castaic, CA

PARTICIPATING INTRASTATE CARRIERS — Continued

Carrier
"Alpha"
Code

ILLINOIS CARRIERS

(Operating under jurisdiction of Illinois Commerce Commission)

AGWS	AGEE, WM., & SON, William C. Agee and William M. Agee, d/b/a, Maroa, IL
ATS	ART'S TRANSPORTATION, INC., Chicago, IL
ATS	ART'S TRANSPORTATION, INC., Chicago, IL
⊕BNBM	B & B MOBILE HOMES SERVICE, INC., Decatur, IL
BUWM	BURNS TRUCK SERVICE, William Burns, d/b/a, Belleville, IL
BCNA	BURTON, CHARLES, & ASSOCIATES, INC., Chicago, IL
CDCN	C & D CONSOLIDATED, INC., South Holland, IL
CKOT	CLARK TRANSPORTATION, INC., Amden, IL
⊕COLA	COLAW, GERALD, Atlanta, IL
DTSE	ADAMBACHER TRUCK SERVICE, Mary E. Dambacher, d/b/a, Freeburg, IL
⊕DUTF	DURST TRUCKING SERVICE, Larry W. Durst, d/b/a, Low Point, IL
FZEN	ΔFRANZEN CONSTRUCTION, INC., Urbana, IL
GGIL	AG & G TRANSPORT, INC., Chicago, IL
⊕HAPM	HAPP MOVERS, INC., Glenview, IL
⊕HEUB	HEUERMAN BROS., Oliver Heuerman, d/b/a, Teutopolis, IL
⊕IOGC	IOERGER, CLIFFORD, Wenona, IL
JUBM	JUBILEE MATERIALS, INC., Peoria, IL
MLXT	MALCOLM'S TRUCKING, INC., Chicago, IL
⊕PDDL	P. D. DELIVERY SERVICE, INC., Wood Dale, IL
PDDL	PREFERRED DISPATCH, INC., Bensenville, IL
⊕RGSQ	ROGERS TRUCKING, R. E. Rogers, d/b/a, Rock Falls, IL
SATO	SAFE TRANSPORT, INC., Hamilton, IL
SRAK	SMITH, RICHARD L., AND KENNETH G. SMITH, Adair, IL
SNMI	STEEL & MACHINERY TRANSPORT, INC., Hammond, IN
TDLS	TABOR DELIVERY SERVICE, INC., Sycamore, IL
TJAT	TJADEN & TJADEN, Harold E. Tjaden, d/b/a, Mazon, IL
TIAR	TRI AIR TRANSPORTATION, INC., Bensenville, IL
⊕TADL	TRI-AIR DELIVERY, LTD., Bensenville, IL

INDIANA CARRIERS

(Operating under jurisdiction of Indiana Department of Revenue)

SNMI	STEEL & MACHINERY TRANSPORT, INC., Hammond, IN
TPAQ	TRANSPORT AMERICA, INC., Shirley, IN

KENTUCKY CARRIERS

(Operating under jurisdiction of Kentucky Department of Transportation)

OVCO	OVERLAND TRANSPORTATION SYSTEM, INC., Indianapolis, IN
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MASSACHUSETTS CARRIERS

(Operating under jurisdiction of Massachusetts Department of Public Utilities)

FXBE	FOXBORO EXPRESS, INC., Foxboro, MA
LWRA	LAWRY AIR FREIGHT, INC., Westfield, MA

NEW HAMPSHIRE CARRIERS

(Operating under jurisdiction of New Hampshire Department of Transportation)

NEMF	NEW ENGLAND MOTOR FREIGHT, INC., Elizabeth, NJ
SJTC	ST. JOHNSBURY TRUCKING COMPANY, INC., Holliston, MA

NEW YORK CARRIERS

(Operating under jurisdiction of New York State Department of Transportation)

⊕FUTN	FUTURE TRANSPORT INC., Hauppauge, NY
⊕KJET	K. J. TRANSPORTATION, INC., Farmington, NY

PARTICIPATING INTRASTATE CARRIERS — Continued

@Carrier
"Alpha"
Code

NORTH CAROLINA CARRIERS

(Operating under jurisdiction of North Carolina Utilities Commission)

ⓁJW T LEWIS, J. W., TRANSPORT, INCORPORATED, Fairmont, NC

OHIO CARRIERS

(Operating under jurisdiction of Public Utilities Commission of Ohio)

- ⓁADTY ADVANCE TRANSFER CO., Newark, OH
- ⓁFRYQ FRY BROS. COAL CO., Canton, OH
- ⓁHITC HILLSBORO TRANSPORTATION CO., Hillsboro, OH
- ⓁMQMF MARQUIS MOTOR FREIGHT, INC., Perryburg, OH
- ⓁMILJ MILLER, J. EXPRESS, INC., Mercer, PA
- ⓁOVCO OVERLAND TRANSPORTATION SYSTEM, INC., Indianapolis, IN
- ⓁPDOY P.D.O. TRANSIT, INC., Grove City, OH
- ⓁPRUC PRUITT MOVING & STORAGE COMPANY, Findlay, OH
- ⓁSNMI STEEL & MACHINERY TRANSPORT, INC., Hammond, IN

PENNSYLVANIA CARRIERS

(Operating under jurisdiction of Pennsylvania Public Utility Commission)

- BUWT BURNS, W. F., TRUCKING, INC., Ruffsdale, PA
- KJET K. J. TRANSPORTATION, INC., Farmington, NY

RHODE ISLAND CARRIERS

(Operating under jurisdiction of Rhode Island Division of Public Utilities)

- NPME NEW PENN MOTOR EXPRESS, INC., Lebanon, PA
- SJTC ST. JOHNSBURY TRUCKING COMPANY, INC., Holliston, MA

CUMULATIVE LIST OF ITEMS AND NUMBERED PACKAGES IN SUPPLEMENTS

Items and numbered packages in the original classification which have been amended in this supplement and previous supplements and new provisions which have been added in this supplement and previous supplements are shown below.

ITEM	SUP	ITEM	SUP	ITEM	SUP	ITEM	SUP	ITEM	SUP	ITEM	SUP
110-C	6	17860-A	3	29780-A	7	*37255	3	42410-A	6	47774-A	4
200-A	8	17862-A	3	29940-A	3	38400-A	6	42600-G	8	47776-A	4
*204	8	20300-A	1	32770-A	8	*38409	6	42602-B	7	47778-A	4
220-A	7	20302-A	1	33010-A	8	*38411	6	42603-G	8	47810-A	4
222-A	7	20320-A	1	*33060	8	38650-A	1	42604-A	8	47830-A	4
291-A	1	21280-A	1	33100-A	8	38800-A	4	42920-A	6	47832-A	4
300-B	4	23640-A	1	33162-A	8	38900-A	4	43530-A	7	47840-A	4
423-A	6	23660-A	1	33163-A	8	38910-A	4	43540-A	7	48580-C	7
430-A	4	24500-A	5	33165-A	8	39500-A	6	43570-A	5	48582-C	7
520-A	4	24502-A	5	33570-E	8	39810-A	5	43620-B	7	48584-C	7
770-A	4	24540-A	5	*33735	1	*39811	5	43750-A	7	48920-C	8
780-A	4	24542-A	5	*33736	1	39830-A	5	43800-A	4	49120-A	8
2080-A	7	24544-A	5	*33737	1	39900-B	4	43910-A	7	49121-A	8
2082-A	7	24664-A	5	*33738	1	39901-B	4	43980-A	7	49220-A	1
2083-A	7	25400-B	4	33800-A	1	39970-A	4	43982-A	7	49222-A	1
*2084	7	26450-A	3	33820-A	1	39974-A	4	44190-A	7	49385-A	8
4160-A	7	26460-A	4	33840-A	1	39976-A	4	44620-A	5	49790-A	3
4620-C	7	26860-A	4	33860-A	1	39978-A	4	45330-A	5	49791-A	3
4622-C	7	27860-A	4	34282-A	8	40060-A	4	45560-A	7	*49795	3
4624-C	7	27980-A	4	34580-A	3	40062-A	4	45640-A	8	49987-A	4
4626-C	7	28020-A	4	34600-A	3	40100-A	1	45730-A	8	*49988	4
*6040	1	28700-A	1	34730-A	4	40220-B	6	46030-A	1	50420-A	7
*6041	1	28900-B	7	34732-A	4	40222-B	6	46032-A	1	50421-A	7
*6042	1	28940-A	3	35040-A	8	40260-A	3	46080-D	8	50750-A	6
12600-A	3	29207-A	3	35042-A	8	40295-A	6	46230-A	8	50752-A	6
12610-A	3	29209-A	3	35043-A	8	40770-B	8	46260-A	2	50840-A	5
13100-A	4	29250-A	3	*35044	8	40772-B	8	46262-A	2	50850-A	5
*13750	4	29270-A	3	35140-A	3	*41023	8	46510-B	6	53000-D	8
15500-A	1	29275-A	3	35160-A	3	41042-A	1	46600-A	4	53002-D	8
15520-A	1	29280-A	3	*35355	5	41043-A	1	46670-A	4	53020-A	1
15521-A	1	29281-A	3	*35356	5	41527-A	6	46790-A	4	53100-B	6
15522-A	1	29285-A	3	35600-C	8	41528-A	6	46990-A	4	53104-B	6
16600-A	1	29295-A	3	35810-A	8	*41529	6	46992-A	4	53120-B	6
16602-A	1	29296-A	3	35812-A	8	42300-A	6	47760-A	4	53122-B	6
17800-A	3	29297-A	3	*35814	8	42315-A	6	47770-A	4	53127-B	6
17802-A	3	29299-A	3	35910-A	7	42320-A	6	47772-A	4	53128-B	6

For explanation of abbreviations and reference marks, see last page of this supplement.

CUMULATIVE LIST OF ITEMS AND NUMBERED PACKAGES IN SUPPLEMENTS

Items and numbered packages in the original classification which have been amended in this supplement and previous supplements and new provisions which have been added in this supplement and previous supplements are shown below.

ITEM	SUP	ITEM	SUP	ITEM	SUP	ITEM	SUP	ITEM	SUP	ITEM	SUP
*53129	8	67885-A	1	85580-A	7	109500-A	4	150652-A	4	180090-A	1
53220-A	4	67887-A	1	85600-A	7	109501-A	4	150654-A	4	180750-A	4
*55140	4	67900-A	1	85610-A	7	109504-A	4	152000-A	4	181170-A	4
55220-A	1	67901-A	1	85620-A	7	109512-A	4	152500-A	4	181172-A	4
55222-A	1	68070-A	5	85630-A	7	109514-A	4	153080-A	4	182300-A	4
55223-A	1	68076-A	5	85640-A	7	*111611	4	153960-A	4	*182370	4
55224-A	1	68083-A	5	85660-A	7	*111610	4	153962-A	4	183550-B	8
55225-A	1	68200-A	1	85680-A	7	*111611	4	155100-A	4	1183630-A	8
55226-A	1	68545-A	1	85690-A	7	112000-A	7	155125-A	4	*118631	8
55227-A	1	68546-A	1	85693-A	7	*112570	7	155128-A	4	*118632	8
55229-A	1	69050-A	4	85695-A	7	*112571	7	155250-A	4	184710-A	4
55231-A	1	*69051	4	85700-A	7	114000-D	7	155255-A	4	187760-A	6
55233-A	1	69100-A	8	85710-A	7	114800-A	4	155257-A	4	187762-A	6
55234-A	1	71100-A	4	85720-A	7	114820-A	4	156100-A	1	*187763	6
55235-A	1	71101-A	4	85730-A	7	114822-A	4	156300-A	1	188230-A	1
55238-A	1	71290-A	4	*85735	7	115700-B	7	156302-A	1	188500-A	7
55290-A	8	71292-A	4	85740-A	7	115780-A	4	156500-E	8	188960-A	7
55291-A	8	72000-G	7	85820-A	7	115840-A	7	156602-E	8	189962-A	7
55292-A	8	72002-G	7	85840-A	7	*115841	7	156600-B	3	189964-A	7
55293-A	8	72004-G	7	85860-A	7	116040-A	4	156602-B	3	189966-A	7
*55294	8	72005-G	7	85870-A	7	116042-A	4	156608-B	3	196955-B	7
*55310	4	72007-G	7	85872-A	7	120000-A	3	156655-A	8	196956-A	7
55400-A	4	72008-G	7	85880-A	7	120540-A	3	156657-A	8	196957-A	7
55710-A	4	72400-D	7	*85881	7	120560-A	3	156659-A	8	196958-A	7
55713-A	4	72402-D	7	85900-A	7	120620-A	3	156690-A	5	197240-B	2
55714-A	4	72910-A	1	*85901	7	122900-A	4	156830-A	4	197560-B	2
55760-A	4	72912-A	1	*85910	7	123020-A	4	156831-A	4	197597-B	2
*55834	4	72914-A	1	*85911	7	123022-A	4	156832-A	4	198280-A	1
*55836	4	72916-A	1	85915-A	1	124600-A	4	156834-A	4	198340-A	4
57100-A	8	72917-A	1	85916-A	1	124602-A	4	*156920	5	199970-A	4
*57101	8	72918-A	1	85940-A	7	128000-A	7	157300-A	1	200260-A	4
57157-A	1	73227-D	7	85950-A	7	129740-A	4	157320-A	1	300150-A	1
57158-A	1	73238-B	4	85953-A	7	129840-A	4	157342-A	1		
57159-A	1	73860-A	4	85955-A	7	131670-A	4	157343-A	1		
57220-A	1	74150-A	4	85957-A	7	131672-A	4	157344-A	1		
57260-A	7	*74170	3	85960-A	7	131674-A	4	157346-A	1		
57280-A	7	74200-A	5	85980-A	7	*132460	1	157347-A	1		
57410-A	7	74450-A	4	86000-A	7	*132461	1	157352-A	1		
*57411	7	74460-A	6	86020-A	7	133300-A	4	158000-B	6		
57412-A	7	74660-A	1	86040-A	7	134400-A	7	158012-B	6		
58600-B	6	75100-A	2	86050-A	7	134412-A	7	158037-A	5		
58602-A	4	*75894	3	86055-A	7	134414-A	7	158400-A	5		
*58890	6	79000-F	8	86060-A	7	134470-A	7	159045-A	5		
*58891	6	79460-A	8	86080-A	7	134472-A	7	159494-A	6		
59320-A	4	79470-A	4	86100-A	7	134530-A	7	161500-B	8		
59322-A	4	79472-A	4	86120-A	7	134532-A	7	*161685	8		
*59410	6	79600-D	6	86130-A	7	134534-A	7	161770-A	8		
59420-A	4	79602-C	5	86140-A	7	134536-A	7	*161895	4		
59422-A	4	80020-A	1	86160-A	7	138800-A	7	*161897	4		
59424-A	4	80022-A	1	86170-A	7	139170-A	7	*161898	4		
59425-A	4	80200-A	6	87500-A	4	*139171	7	161900-A	8		
60000-A	4	80240-A	6	87512-A	4	141600-A	5	163900-A	4		
60002-A	4	80250-A	6	88150-A	4	141720-A	5	164160-A	4		
60004-A	4	80500-B	5	88152-A	4	*141830	6	170700-B	6		
60006-A	4	80520-A	3	88154-A	4	144600-A	5	171040-A	2		
60500-C	6	80521-A	3	88156-A	4	144603-A	5	171140-A	6		
60502-C	6	*80522	3	88166-A	4	144900-A	5	172240-A	3		
60560-A	4	80540-A	5	88172-A	4	144902-A	5	172280-A	3		
61260-A	3	80542-A	5	88220-A	4	*148920	4	172282-A	3		
61262-A	3	80555-A	5	88500-A	4	149100-A	1	172750-A	4		
61263-A	3	80680-A	3	88502-A	4	149265-A	1	173490-A	4		
61483-A	4	81900-A	3	88503-A	4	149268-A	1	173510-A	4		
*62127	6	82030-A	3	89300-A	6	149267-A	1	174002-A	4		
*62220	3	*82031	3	89430-A	6	149268-A	1	175590-A	1		
63240-A	4	82700-A	3	89432-A	6	149500-C	7	175610-A	1		
63241-A	4	82750-A	1	101760-B	7	149502-B	5	175630-A	1		
63242-A	4	82990-A	1	103600-A	8	149980-C	7	175650-A	1		
*63330	3	83645-A	7	103662-A	8	149995-C	7	175680-B	7		
63760-A	4	85500-B	7	*103745	8	149997-C	7	175685-A	7		
*63761	4	*85501	7	*103746	8	*150005	5	175686-A	7		
*63825	4	85560-A	7	*107837	4	150600-A	4	175687-A	7		
*63826	4	85570-A	7	109000-A	4	150650-A	4	175680-A	1		

PACKAGES SUP

727	4
743	4
752	4
859	4
864	4
869	4
877	4
890	4
895	4
896	4
933	4
950	4
956	4
964	4
970	4
1019	1
1027	4
1044	4
1046	4
1061	4
1066	4
1067	4
1076	4
1082	8
1085	4
1086	4
1090	4
1096	4
1100	4
1115	4
1116	4
1124	4
1125	4
1146	4
1172	4
1176	4
1191	4

CUMULATIVE LIST OF ITEMS AND NUMBERED PACKAGES IN SUPPLEMENTS

Items and numbered packages in the original classification which have been amended in this supplement and previous supplements and new provisions which have been added in this supplement and previous supplements are shown below.

PACKAGES	SUP	PACKAGES	SUP	PACKAGES	SUP	PACKAGES	SUP	PACKAGES	SUP	PACKAGES	SUP
1238	4	1355	4	1423	4	2445	1	2460	3	2467	7
1256	4	1375	4	1443	4	2452	1	2461	5	2468	8
1265	4	1382	4	2047	5	2456	1	2462	5	39F	5
1274	4	1395	4	2195	5	2457	1	2463	5	87F	5
1290	4	1397	4	2380	4	2458	1	2465	5	130F	3
1299	4	1405	4	2309	1	2459	3	2466	5	142F	5
1330	4	1422	4	2440	1						

INDEX TO ARTICLES

ARTICLE	Item	ARTICLE	Item	ARTICLE	Item
A					
ⓐ Acetylene	85520	ⓐ Boron Trifluoride	85660	ⓐ Carbonyl Chloride	85735
ⓐ Agents, etiologic	6040	Bottles:		Cartridges:	
ⓐ Air	85540	ⓐ Miniature beverage	28700	ⓐ Fluid filter, gaseous	41527
Albums:		Bowls:		ⓐ Fluid filter, liquid	41528
ⓐ Paper, pulpboard and plastic combined	12600	ⓐ Plastic or rubber, nested	156655	ⓐ Gaseous fluid filter	41528
Ammonia:		Boxes:		ⓐ Liquid fluid filter	41528
ⓐ Anhydrous	85560	ⓐ Flower, horse jump, wood	16654, 16655	Carts:	
Apparatus:		ⓐ Mustard	67550, 74150	ⓐ Passenger	188960
ⓐ Gymnasium	16600	ⓐ Bromacetone	43530	ⓐ Passenger, horse-drawn, NOI	188960
Aprons:		ⓐ Brombenzylcyanide	43540	Cases:	
ⓐ Paper or non-woven cloth, disposable	49795	Bromide:		ⓐ Pillow, disposal	56710
ⓐ Plastic film	156620	ⓐ Hydrogen, anhydrous, liquefied	85670	ⓐ Store display	57410
ⓐ Plastic film, expendable	156620	ⓐ Bromoacetone	43530	ⓐ Store display, other than furniture, NOI	57410
ⓐ Argon, inert	85400	ⓐ Bromobenzyl Cyanide	43540	ⓐ Caustic Potash	46730
ⓐ Articles of Antiquity	63825	Brush(es):		ⓐ Caustic Soda	46230
Assemblies:		ⓐ Chimney, wire bristle	33060	ⓐ Chair Tables, medical	82030
ⓐ Vibration damper	17850	ⓐ Floor	33010	ⓐ Chair and hair dryer combined	79470
Awnings:		ⓐ Hair bristle	33100	Chairs:	
ⓐ Aluminum	20300	ⓐ NOI	33100	ⓐ Adjustable, hydraulic or power-operated	80620
ⓐ Aluminum, roll-up, folding or venetian type	33735	ⓐ Other than floor	33100	ⓐ Beauty	80620
ⓐ Back-lit	33738	ⓐ Plastic bristle	33100	ⓐ Medical Examination	80620
ⓐ Building	33800	ⓐ Vegetable-fibre bristle	33100	ⓐ Ophthalmic Examination	80620
ⓐ Cloth	20320	ⓐ Wire bristle	33100	ⓐ Surgeons'	80620
ⓐ Cloth, NOI	33737	ⓐ Wood fibre bristle	33100	Chloride:	
ⓐ Illuminating	33738	Bumpers:		ⓐ Carbonyl	85735
ⓐ Other than illuminating, roll-up, folding or venetian type	33800	ⓐ Siderwalk	38650	ⓐ Hydrogen, anhydrous, liquefied	85680
ⓐ Steel	20320	C			
ⓐ Steel, roll-up, folding or venetian type	33737	Cake(s):		ⓐ Methyl	86040
B					
Bags:		ⓐ Grain, popped or puffed	72400	ⓐ Vinyl	86180
ⓐ Carrying, NOI	187645	ⓐ Calcium Cyanamide	43750	ⓐ Chlorine	85740
Balloons:		Candles:		Clothing:	
ⓐ Barrage	21280	ⓐ In glass containers	39810	ⓐ Disposable	49795
Band(s):		ⓐ In metal holders	39810	ⓐ Coats, laboratory, disposable	49795
ⓐ Bottle, can, cup, collapsible tube, glass, jar or jug	40235, 40265, v40270, 40310, 40320, 40330, 40340, 40350, 40380, 40390	ⓐ In plastic containers	39810	ⓐ Coloring Material, fabric decorating	150005
ⓐ Bank Bills	55140	Canopy(ies):		Confectionery:	
Base(s):		ⓐ Door	33800	ⓐ Popcorn	72400
ⓐ Fume hood	79460	ⓐ Door, NOI	33800	ⓐ Popped corn	40100
ⓐ Fume hood, laboratory, NOI	79460	ⓐ Iron, building metal work	35910	ⓐ Puffed rice	72400
ⓐ Beans and pork	73227	ⓐ Patio	33800	Containers:	
ⓐ Bills, bank	55140	ⓐ Patio, NOI	33800	ⓐ Bulk commodity shipping	41016, 41021, 41023, 41025, 41026, 41028, 41030, 41032
Blanks:		ⓐ Porch	33800	ⓐ Liquefied helium	41042
ⓐ Wheel, plastic	197597	ⓐ Porch, NOI	33800	Coops:	
ⓐ Wheel, plastic, other than hollow molded	197597	ⓐ Window	33800	ⓐ Animal shipping	41100
Boats:		ⓐ Windows, NOI	33800	Coveralls	49795, 49860
ⓐ Plastic	24655, 24656	Caps:		Covers:	
C					
ⓐ Bottle, can, cup, collapsible tube, glass, jar or jug	40230, 40255, 40265, v40270, 40310, 40320, 40330, 40340, 40350, 40380, 40390	ⓐ Bottle, can, cup, collapsible tube, glass, jar or jug	40230, 40255, 40265, v40270, 40310, 40320, 40330, 40340, 40350, 40380, 40390	ⓐ Bottle, can, cup, collapsible tube, glass, jar or jug	40230, 40255, 40265, v40270, 40310, 40320, 40330, 40340, 40350, 40380, 40390
ⓐ Carbon Dioxide, liquefied	85680	ⓐ Carbon Dioxide, solidified	40730	ⓐ Cultures of Etiologic Agents	6040
ⓐ Carbon Dioxide, solidified	40730	ⓐ Carbon Monoxide	85730		

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ARTICLE	Item	ARTICLE	Item	ARTICLE	Item
M		Paints:		S	
Markers:		① <i>Fabric decorating</i> 150005		Sawdust:	
① <i>Plant care instruction</i> 156920		Panels:		① <i>Wood, partly carbonized</i> 198280	
① <i>Plant identification</i> 156920		① <i>Cooling room</i> 53120		① <i>Scrapbooks</i> 12600	
① <i>Tree identification</i> 156920		① <i>Freezing room</i> 53120		Sections:	
① <i>Marquee, iron, building metal work</i> 36910		① <i>NOI, honeycomb cellular construction</i> 24400, 24410		① <i>Horse jump, wood</i> 16652	
Material(s):		① <i>Pants</i> 49795, 49860, 49885		① <i>Wall</i> 36410, 36460, 36455, 36470, 53120	
① <i>Coloring, fabric decorating</i> .. 150005		Paper(s):		Seed(s):	
Meal:		① <i>Shredded</i> 63760		① <i>Mustard</i> 173490	
① <i>Nut</i> 141720		① <i>Valuable</i> 56310		Shavings:	
① <i>Nut, NOI</i> 141720		Parts:		① <i>Cedar</i> 113220	
① <i>Pecan</i> 141830		① <i>Bib cock</i> 50840		① <i>Wood, cedarwood</i> 113710	
① <i>Methyl Chloride</i> 86040		① <i>Bib cock, NOI</i> 50840		① <i>Wood, lumber</i> 113200	
① <i>Methyl Mercaptan</i> 86050		① <i>Cock</i> 50840		① <i>Wood, other than cedar</i> 113200	
Mixture(s):		① <i>Cock, NOI</i> 50840		① <i>Wood, partly carbonized</i> 196280	
① <i>Carbon dioxide-ethylene oxide</i> 85693		① <i>Faucet</i> 50840		Sheet(s):	
① <i>Carbon dioxide-nitrous oxide</i> 85700		① <i>Faucet, NOI</i> 50840		① <i>Clinical</i> 56710	
① <i>Ethylene oxide-dichlorodifluoromethane</i> 85860		① <i>Fume hood</i> 79460		① <i>Disposable</i> 56710	
① <i>Gas, NOI</i> 85870		① <i>Fume hood base</i> 79460		① <i>Surgical</i> 56710	
① <i>Gas, NOI, other than poison</i> .. 85880		① <i>Gate valve</i> 50840		① <i>Shirts</i> 49795, 49860	
① <i>Gas, NOI, Class A Poison</i> 85900		① <i>Gate valve, NOI</i> 50840		Shoddy:	
① <i>Gas, NOI, poison, other than Class A Poison</i> 85910		① <i>Power pump</i> 128000		① <i>Alpaca hair</i> 175690	
① <i>Helium-nitrogen</i> 85957		① <i>Power pump, NOI</i> 128000		① <i>Camel hair</i> 175690	
Molding(s) ("Mouldings"):		① <i>Valve</i> 50840		① <i>Cotton</i> 196220	
① <i>Brick facing</i> 182370, 182380		① <i>Valve, NOI</i> 50840		① <i>Cotton and wool combined</i> .. 175610	
① <i>Monomethylamine, anhydrous</i> ... 85840		① <i>Working head</i> 128000		① <i>Mohair (angora goat hair)</i> .. 175690	
N		Pepper(s):		① <i>Rayon</i> 176630	
① <i>Neon, inert</i> 86400, 86052		① <i>Not ground</i> 171040		① <i>Silk</i> 175660	
① <i>Nitric Oxide</i> 86055		① <i>Phonographs and table combined</i> 180090		① <i>Synthetic fibre</i> 176630	
① <i>Nitrogen</i> 86060		① <i>Phosgene</i> 85735		① <i>Wool</i> 175690	
① <i>Nitrous Oxide</i> 86100		① <i>Pillowcases</i> 56710		① <i>Shoddy</i> 68545	
① <i>Noodles, dry, in individual-serving cups</i> 74170		① <i>Pillowcases, disposable</i> 56710		Signals:	
① <i>Notes</i> 55140		Pillows:		① <i>Road traffic</i> 175685, 176900	
① <i>Nutmeats</i> 73227, 141540, 141760		① <i>Emulsion</i> 56222		① <i>Silicone Emulsions, NOI, containing not less than 60 percent water</i> 146355	
O		① <i>Expanded plastic or rubber, NOI</i> 157320		Sills:	
① <i>Original Works of Art</i> 146920		① <i>Gel filled</i> 56222		① <i>Door</i> 36355, 37280, 37710, 36260, 36270	
Oxide:		① <i>NOI</i> 149265		Skin(s):	
① <i>Nitric</i> 86055		① <i>Other than electric vibrating or massage</i> 56220		① <i>Bacon, fried</i> 72400	
① <i>Nitrous</i> 86100		Plate(s):		① <i>Bacon</i> 72400	
① <i>Oxygen</i> 86120		① <i>Expanded plastic or rubber</i> 157320		① <i>Ham</i> 176640	
P		① <i>Plastic or rubber</i> 156655, 157320		① <i>Pork, fried</i> 72400	
Packs:		Posts:		① <i>Pork</i> 72400	
① <i>Surgical or obstetrical procedures, disposable</i> 56834		① <i>Elevator guide</i> 34580		① <i>Smoked ham</i> 176640	
Padding:		① <i>Elevator weight</i> 34580		① <i>Snow, artificial</i> 56230	
① <i>Expanded plastic or rubber, NOI</i> 157320		Potash:		Soda:	
① <i>Plastic or rubber, expanded</i> .. 157320		① <i>Caustic</i> 45730		① <i>Caustic</i> 46230	
Pads:		Potassium:		① <i>Sodium Hydroxide</i> 46230	
① <i>Emulsion</i> 56222		① <i>Caustic</i> 45730		① <i>Sodium, caustic</i> 46230	
① <i>Expanded plastic or rubber, NOI</i> 157320		Potatoes:		Specimens:	
① <i>Gel filled</i> 56222		① <i>Fried</i> 74460		① <i>Diagnostic</i> 6040	
① <i>Plastic or rubber</i> 157320		① <i>Potatoes and cheese, in sauce</i> .. 73227		① <i>Staircases, aluminum</i> 37255	
① <i>Seat</i> 18300, 56220		① <i>Potpourri</i> 56290		Stairs:	
① <i>Seat, automobile</i> 18300		R		① <i>Aluminum</i> 37255	
① <i>Seat back</i> 56220		Recordings:		① <i>Circular, metal, other than aluminum</i> 37245	
Palte:		① <i>Sound, discs</i> 168910		Stamps:	
① <i>Shipping, fibreboard and metal combined</i> 21840, 21860		Rind(s):		① <i>Postage</i> 161895	
		① <i>Bacon, fried</i> 72400		① <i>Revenue</i> 161897	
		① <i>Bacon</i> 72400		① <i>Tax</i> 161897	
		① <i>Ham</i> 176640		Stone(s):	
		① <i>Pork, fried</i> 72400		① <i>Precious</i> 107837	
		① <i>Pork</i> 72400		Stuffing:	
		① <i>Smoked ham</i> 176640		① <i>Bakery goods</i> 21180, 21225	
		Rings:		Sulphide(s):	
		① <i>Bottle, can, cup, collapsible tube, glass, jar or jug</i> 40230, 40265, 40270, 40310, 40320, 40330, 40340, 40350, 40380, 40390		① <i>Hydrogen</i> 86020	
				① <i>Sulphur Dioxide</i> 86160	
				① <i>Supplements, newspaper</i> 161685	

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RULES

ITEM. 200-A

DEFINITIONS AND SPECIFICATIONS FOR BAGS

Sec. 1. Where 'bags' are provided for in separate descriptions of articles as outer shipping containers and no reference is made to construction, material, closing or sealing, they may be used for dry commodities only, see Note 1, and they must be made of cloth sufficiently strong and so closely woven and stitched as to carry contents safely and prevent shifting;

OR

Shall be double bags consisting of an outer wall of cloth and an inner wall of cloth or paper with both walls securely closed so as to carry contents safely and prevent shifting;

OR

Shall be constructed of a woven polypropylene cloth, tightly woven, or laminated to another material, so as to prevent shifting. The polypropylene cloth must weigh not less than 2.4 ounces per square yard and must have a minimum count of 12 x 8, warp and fill;

OR

Shall be multiple-wall paper bags conforming to the provisions for Sec. 2, and must be so closed as to carry contents safely and prevent shifting;

OR

Shall be of at least two walls of free dried shipping sack Kraft paper meeting the paper strength requirements of three walls of 40 pound extensible Kraft (120 pound Total Basis Weight) in Tables C and D for up to 489 pounds (40 kilograms) of product or 2 walls of 40 pound and 1 wall of 50 pound extensible Kraft (130 pound Total Basis Weight) for up to 111 pounds (50 kilograms) of product. Bags must be so closed as to carry contents safely and prevent shifting.

Multiple-Wall Paper Bags

Sec. 2. Multiple-wall paper bags, namely bags having three or more walls, must be made of Shipping Bag Kraft paper meeting the minimum basis weights, tests and requirements contained in Tables A or B as modified by Note 1; or of Extensible Shipping Bag Kraft paper meeting the minimum basis weights, tests and requirements contained in Tables C or D as modified by Note 1. For contents of 489 pounds (40 kilograms) or less, bags must have a total basis weight of not less than 120 pounds for all walls. For contents of more than 489 pounds (40 kilograms) but not more than 111 pounds (50 kilograms), bags must have a total basis weight of not less than 130 pounds, including an outer wall of basis weight not less than 50 pounds. Where paper bags with a designated number of walls are authorized, multiple-wall paper bags with any greater number of walls may also be used.

TABLE A
Shipping Bag Kraft Paper, Plain
Other than Wet-Strength

Basis Weight 24 x 36—500	Minimum Average Dry Tearing Strength		Minimum Average Dry Tensile Strength Per Inch Width	
	M.D.	Total M.D. plus C.D.	C. D.	Total C.D. plus M.D.
Pounds	Grams	Grams	Pounds	Pounds
40	88	188	14	41
50	110	235	19	53
60	132	282	23	64
70	154	329	27	74

(Continued)

RULES

ITEM 200-A—Continued

TABLE B
Shipping Bag Kraft Paper, Plain
Wet-Strength

Basis Weight 24 x 36—500	Minimum Average Dry Tearing Strength		Minimum Average Dry Tensile Strength Per Inch Width		Minimum Average Wet Tensile Strength Per Inch Width	
	M.D.	Total M.D. Plus C.D.	C.D.	Total C.D. Plus M.D.	C.D.	Total C.D. Plus M.D.
Pounds	Grams	Grams	Pounds	Pounds	Pounds	Pounds
40	75	160	16	45	3.8	11.1
50	94	200	21	58	5.1	14.6
60	113	240	25	70	6.2	17.8
70	132	280	29	80	7.3	20.5

For multiple-wall paper bags made of papers described in Tables A and B, allowable and compensated variations in strength requirements are as follows:

Tensile Strength: Lower C.D. tensile strength of not more than two units multiplied by the number of walls in the bag will be permitted, provided the lower tensile strength is compensated by an increase in the M.D. tearing strength of five units of tearing strength to one unit of lower tensile strength, and lower total tensile strength (M.D. plus C.D.) of not more than four units multiplied by the number of walls in the bag will be permitted, provided the lower total tensile strength is compensated by an increase in total tearing strength (M.D. plus C.D.) of five units of tearing strength to one unit of lower total tensile strength.

Tearing Strength: Lower M.D. tearing strength of not more than ten units multiplied by the number of walls in the bag will be permitted, provided the lower tearing strength is compensated by an increase in the C.D. tensile strength of one unit tensile strength to each five units of lower tearing strength; and the lower total tearing strength (M.D. plus C.D.) of not more than twenty units multiplied by the number of walls in the bag will be permitted, provided the lower total tearing strength is compensated by an increase in total tensile strength (M.D. plus C.D.) of one unit of tensile strength to each five units of lower tearing strength.

Variations in wet tensile strength are not permissible.

TABLE C
Shipping Bag Kraft Paper, Extensible
Other than Wet-Strength

Basis Weight 24 x 36—500	Minimum Average Dry Tearing Strength		Minimum Average Tensile Energy Absorption Foot-Pounds per Square Foot of Paper	
	M.D.	Total M.D. Plus C.D.	C.D.	Total C.D. Plus M.D.
Pounds	Grams	Grams		
40	88	188	4.5	14.0
50	110	235	5.6	17.0
60	132	282	7.0	20.0
70	154	329	8.0	23.0
80	176	376	9.0	26.0
90	198	423	10.0	29.0
100	220	470	10.8	32.0
110	242	517	11.6	35.0
120	264	564	12.4	38.0

TABLE D
Shipping Bag Kraft Paper, Extensible
Wet Strength

Basis Weight 24 x 36—500	Minimum Average Dry Tearing Strength		Minimum Average Dry Tensile Energy Absorption Foot-Pounds Per Square Foot of Paper		Minimum Average Wet Tensile Energy Absorption Foot-Pounds Per Square Foot of Paper	
	M.D.	Total M.D. Plus C.D.	C.D.	Total C.D. Plus M.D.	C.D.	Total C.D. Plus M.D.
Pounds	Grams	Grams				
50	88	180	5.6	17.0	1.8	3.6
60	107	220	7.0	20.0	2.1	4.7
70	125	260	8.0	23.0	2.4	5.4

(Continued)

RULES

ITEM 200-A—Continued

For multiple-wall paper bags made of papers described in Tables C and D, allowable and compensated variations in strength requirements are as follows:

Tensile Energy Absorption: Lower C.D. tensile energy absorption of not more than 0.5 units multiplied by the number of walls in the bag will be permitted, provided the lower tensile energy absorption is compensated by an increase in the M.D. tearing strength of twenty units of tearing strength to one unit of lower tensile energy absorption; and lower total tensile energy absorption (C.D. plus M.D.) of not more than one unit multiplied by the number of walls in the bag will be permitted, provided the lower total tensile energy absorption is compensated by an increase in total tearing strength (M.D. plus C.D.) of twenty units of tearing strength to one unit of lower total tensile energy absorption.

Tearing Strength: Lower M.D. tearing strength of not more than ten units multiplied by the number of walls in the bag will be permitted, provided the lower tearing strength is compensated by an increase in the C.D. tensile energy absorption of one unit of tensile energy absorption to each twenty units of lower tearing strength, and the lower total tearing strength (M.D. plus C.D.) of not more than twenty units multiplied by the number of walls in the bag will be permitted, provided the lower total tearing strength is compensated by an increase in total tensile energy absorption (C.D. plus M.D.) of one unit of total tensile energy absorption to each twenty units of lower total tearing strength.

Variations in wet tensile energy absorption are not permissible.

Sec. 3. Where 'paper bags' are provided for in separate description of articles as outer shipping containers, they must conform to the minimum basis weight requirements of Table E and shall be made of any number of plies of Kraft paper meeting either the test requirements contained in Tables F or G, as modified by Note 1, or of Kraft paper meeting the requirements of multiple-wall paper bags, Sec. 2., as modified by Note 1, and must be so closed as to carry contents safely and prevent sitting.

TABLE E
Paper bags; Minimum Bag Basis Weight

Standard bags	Contents of bag not to exceed	Rope stock paper bags. Paper must contain not less than 75 percent weight content Manila rope fibre.	Kraft paper bags. Kraft paper must consist of all sulphate pulp and no other fibre, or sulphate pulp and Manila rope fibre and no other fibre, the rope fibre constituting a smaller proportion than required for rope stock paper.	
			Plain Kraft bags see Table F	Extensible Kraft bags see Table G
Basis weight of paper per 500 sheets 24 x 36 inches. See Note 1.				
	A pounds (kilograms)			
No. 1	12½ (5)	70	80	70
No. 2	25 (10)	80	90	80
No. 3	45.6 (20)	90	100	90
No. 4	46.7 (20)	95	100	90
No. 5	48.9 (22)	95	120	100
No. 6	41.11 (18)	100	130	110

TABLE F
Plain Kraft Paper

Total bagwall basis weight	Minimum Average Dry Tearing Strength		Minimum Average Dry Tensile Strength Per Inch-Width	
	M.D.	Total M.D. plus C.D.	C. D.	Total C.D. plus M.D.
Pounds	Grams	Grams	Pounds	Pounds
80	148	326	22.8	69.0
90	168	368	24.8	79.0
100	188	410	26.8	89.0
110	208	452	28.8	99.0
120	228	494	30.8	107.0
130	248	536	32.8	113.0

(Continued)

RULES

ITEM 200-A—Concluded

**TABLE G
Extensible Kraft Paper**

Total bagwall basis weight	Minimum Average Dry Tearing Strength		Minimum Average Dry Tensile Energy Absorption Foot-Pounds Per Square Foot of Paper	
	M.D.	Total M.D. plus C.D.	C. D.	Total C.D. plus M.D.
Pounds	Grams	Grams		
70	134	299	6.9	21.0
80	156	346	7.7	24.0
90	178	393	8.5	27.0
100	200	440	9.3	30.0
110	222	487	10.1	33.0
120	244	534	10.8	36.0

Note 1— The following statements, exceptions and definitions are applicable to the requirements of both Sections 2 and 3.

CONFORMANCE: Conformance with the applicable requirements of Tables A, B, C, D, F, or G, shall be established by comparing the sum of the basis weights and tests for the walls required in the construction of the bag, with the respective sums of the basis weights and tests for the papers comprising the walls of the bag.

Requirements in the tables are for papers conditioned in an atmosphere having a humidity of 50% plus or minus 2% at a temperature of 23°C, plus or minus 1°C. (73.4° F., plus or minus 1.8° F.) following preconditioning in an atmosphere having a relative humidity of 10 to 35% at a temperature of 22° to 40°C (72° to 104°F).

Tests to determine compliance with tearing strength requirements must be made on testing machines not modified so as to reduce friction between test specimens and component parts of the testing machine.

Tests to determine compliance with tensile strength requirements must be made on pendulum type tensile testing machines.

EXCEPTIONS: Bags constructed wholly or in part of papers of other types or basis weights than those listed in Tables A, B, C, D, F or G, must conform to the requirements of Secs. 2 or 3.

ASPHALT LAMINATED: Asphalt laminated Kraft paper shall consist of two sheets of Kraft paper, with the total basis weight of the two sheets not less than 50 pounds per ream (24 x 36—600), continuously and uniformly laminated together with an average of not less than 25 pounds of asphalt per ream. Tolerance of minus 5 percent will be allowed on individual components. In determining the test conformance of bags containing an Asphalt Laminated Plain or Extensible Kraft wall, the Asphalt Laminated Plain or Extensible Kraft wall shall be treated as if it were a single Plain or Extensible Kraft wall or combination of walls of 10 pounds lower basis weight than the sum of the nominal paper basis weight in the Asphalt Laminated wall but in no case shall it be treated less than the equivalent of a 50 pound basis weight wall. For purposes of computing minimum number of walls required, the Asphalt Laminated wall shall be considered as one wall.

WET-STRENGTH: Whenever wet-strength is used, it must be distinctly marked for identification with longitudinal stripes spaced on not less than two-inch nor more than ten-inch centers across the paper width. No other grade of paper used in the bags shall be striped in this manner. When wet-strength paper is used as the outer wall, the identification must appear on the external surface of the bag.

BASIS WEIGHT: The basis weight of paper is the weight in pounds as produced by the paper machine, of an area equivalent to a ream of 500 sheets 24 x 36 inches and does not include the weight of coatings, printing, laminants or impregnants.

A tolerance of minus 5 percent will be permitted in the sum of the basis weights of all walls specified in the sack. Variations in excess of the specified basis weights are allowed.

M.D. and C.D.: The initials M.D. and C.D., as used in the above Tables, mean Machine-Direction and Cross-Direction, respectively.

DRY COMMODITIES: For purposes of this rule, dry commodities are those which are not liquid or which do not contain any free liquid.

Sec. 4. Where in individual items reference is made to this section, bags need not comply with the requirements of Secs. 2 or 3. Such bags must not bear bag maker's certificate unless they do comply with Secs. 2 or 3.

Sec. 5. Not currently used.

Sec. 6. Bags conforming with the foregoing specifications or to specific package numbers must bear certificate of bag maker stating that they do conform. The certificate may bear an identifying symbol or trademark of the bag maker in lieu of the bag maker's name and such symbol or trademark must be registered with the National Classification Committee. Only one identifying symbol or trademark may be registered for each bag maker. The certificate must be of the following form, size (1½ inches x 3 inches), type and wording, except that the size may be varied not to exceed ¼ inch in either or both directions:

FREIGHT SHIPPING BAG

Meeting Requirements of

APPLICABLE FREIGHT CLASSIFICATION

Guaranteed by

RULES

*** ITEM 204**

DEFINITION AND SPECIFICATION FOR SPUNBONDED HIGH DENSITY POLYETHYLENE BAGS

Sec. 1 Application— Where 'bags,' 'multiple-wall bags,' or 'paper bags' are provided for in separate descriptions of articles as outer shipping containers, bags meeting the requirements of this rule may be used for dry commodities only. Dry commodities are those which are not liquid or which do not contain any free liquid.

Sec. 2. Construction— Bags must be constructed of spunbonded high density polyethylene complying with the requirements set forth below:

	Net Weight of Contents Not Exceeding 55 Pounds (25 Kilograms)
Nominal Thickness, mils	7.6
Basis Weight, oz./sq. yd.	2.2
Tensile, lbs./in. (ASTM D1117)	42
Spencer Puncture, in.-lb./sq.in. (ASTM D3420)	57
Gurley Porosity, sec./100 cc/sq. in. (ASTM D-726)	24
Electrical Surface Resistivity, log R (ASTM D-267)	8.0

(ASTM refers to the American Society of Testing and Materials)

Sec. 3 Closure— Bag closure must be airtight and must be capable of withstanding loads of 1½ pounds per mil inch of seal.

Sec. 4. Performance— Filled bags must be capable of withstanding six drops from a height of four feet onto a solid surface, one drop on each end, one drop on each face, and one drop on each side without rupture or leakage.

Sec. 5. Certification— Bags conforming with the foregoing specifications must bear certificate of bag maker stating that they do conform. The certificate may bear an identifying symbol or trademark of the bag maker in lieu of the bag maker's name, and such symbol or trademark must be registered with the National Classification Committee. Only one identifying symbol or trademark may be registered for each bag maker. The certificate must be of the following form, size (1½ inches x 3 inches), type and wording, except that the size may be varied not to exceed ¼ inch in either or both directions:

FREIGHT SHIPPING BAG

Meeting Requirements of

APPLICABLE FREIGHT CLASSIFICATION

Guaranteed by

Item	ARTICLES	CLASSES		MW
		LTL	TL	
Δ32770-A	BROOMS GROUP: Articles consist of Brooms, Brushes or Mops, or Parts Named, as described in items subject to this grouping.			
♦♦33010-A	Brooms, NOI, or Floor Brushes, in packages:			
Sub 1	Handles attached	125	85	16
Sub 2	Handles detached	70	40	36
♦♦♦33060	Brushes, chimney, wire bristle, with or without operating rods or handle, in packages	200	125	10
♦♦33100-A	Brushes, other than floor:			
Sub 1	Wire bristle, other than chimney, in packages	70	45	30
Sub 2	Plastic, vegetable fibre or wood fibre bristle, NOI, see Notes, items 33162 and 33163, in boxes:			
Sub 3	Without handles, or with handles less than 10 inches in length; other than card mounted, bilater packed or skin-packed	70	45	30
Sub 4	With handles 10 inches or greater in length, or card mounted, bilater packed or skin packed	150	100	12
Sub 5	Plastic or hair bristle, with tubular handles with hose connection, with or without soap dispensers, in boxes or Package 2213	200	125	10
Sub 6	NOI, see Note, item 33162, in boxes or Package 2213	100	70	24
Δ33162-A	NOTE —For released class provisions to apply on toothbrushes, see item 60000.			
33163-A	NOTE —Hair bristle brushes, or hand roller type paint applicators, with or without pans or trays may be packed in same container with plastic, wood fibre or vegetable fibre bristle brushes providing the weight thereof does not exceed 25 percent of the weight of plastic, wood fibre or vegetable fibre bristle brushes.			
33165-A	NOTE — Δ.....Cancel; see item 33163.			

SUPPLEMENT 8 TO NMF 100-0

Item	ARTICLES	CLASSES		MW
		LTL	TL	
Δ33570-E	BUILDING MATERIALS, MISCELLANEOUS, GROUP: Articles consist of Building or Paving Material, miscellaneous, as described in items subject to this grouping.			
Δ34282-A	NOTE —Also applies on accompanying hardware, angles, bars, castings, chain, cable, guides, hoods, pipe, rollers, springs, motors, sprockets, track, hinges, sheaves, brackets, handles, locks, hangers, rails, hooks, pulleys, rods or other fittings when in same package with the doors, door sections, grilles, partitions or shutters, LTL; or TL, in same or separate packages, or in packages when doors are loose.			
35040-A	35040-A Panels, folding door, wall or partition, or Interior Partitions, see Note, item 35043, or Walls or Doors; constructed with metal or wood frames and rigid facings; see Notes, items 34282, 35042 and 35044; in boxes, crates or Package 757; or LTL shipments weighing each 4,000 pounds or more, or TL shipments, braced in vehicle	70	45	30
Δ35042-A	NOTE —Cores (all space within frames and between facings) must be of cellular or solid construction or consist of insulating materials. Rigid facings may be of any material or combination of materials.			
Δ35043-A	NOTE —item does not apply on panels, partitions or screens which serve as portable (free standing) structures in offices, schools or other such locations.			
*35044	NOTE —Does not apply on cooling or freezing room panels, walls or doors; for classes, see item 53120.			
Δ35500-C	BUILDING METALWORK GROUP: Articles consist of Building Metalwork, including Roof Trimmings or Guttering or Ventilators, as described in items subject to this grouping.			
35810-A	35810-A Building Construction Wall Sections, with or without insulation, see Notes, items 35812 and 35814, LTL, in packages; TL, loose or in packages:			
Sub 1	With door or window openings exceeding 45 percent of surface area of section	100	60	15
Sub 2	Without door or window openings or with openings not exceeding 45 percent of surface area of section:			
Sub 3	Iron or steel	70	40	30
Sub 4	Metal other than iron or steel, or metal combined with iron or steel	85	55	30
Δ35812-A	NOTE —Also applies on accompanying cement, fittings or fastenings necessary for installation.			
*35814	NOTE —Does not apply on cooling or freezing room wall sections; for classes, see item 53120.			
Δ40770-B	CARRIERS, SHIPPING, GROUP: Articles consist of Carriers, Shipping, see Note, item 40772, as described in items subject to this grouping.			
Δ40772-B	NOTE —Unless otherwise specified in individual items, the term 'shipping carrier' means the outside shipping carrier or container and does not embrace those articles that are inner containers for placement in an outside shipping container.			
◆◆41023	◆◆41023 Containers, bulk commodity shipping, consisting of steel mesh outer shell and plastic inner container with closures, liquid capacity not exceeding 330 gallons, having integral steel skid base	125	85	15
Δ42600-G	CHEMICALS GROUP, see Notes, items 42603 and 42604;			
Δ42603-G	NOTE —Commodities listed under this generic heading when tendered for shipment in Package 2452 are to be classified under the same provisions that apply when tendered to the carrier in boxes.			
Δ42604-A	NOTE —Materials classed in the U. S. Department of Transportation regulations as POISON A and those required to be labeled POISON GAS under such regulations are not subject to the provisions of this grouping. Such materials are subject to the provisions of item 85900.			
Δ45640-A	Potassium (Potash):			
45730-A	45730-A Caustic, see Note, item 42602:			
Sub 1	In carboys	100	40	30
Sub 2	In containers in barrels or boxes	55	35	35
Sub 3	In bulk in barrels or steel pails, in woven polypropylene bags complying with Item 200 or in Package 2468; also TL, in metal jacketed lead carboys	55	35	40
Δ46080-D	Sodium (Soda):			
46230-A	46230-A Caustic (Sodium Hydroxide), see Note, item 42602:			
Sub 1	In carboys	100	40	30
Sub 2	In containers in barrels or boxes, or in metal jacketed lead carboys	55	35	35
Sub 3	In bulk in barrels or steel drums, in woven polypropylene bags complying with Item 200, having a moisture barrier, in bags complying with Item 203 or in Packages 357, 792, 1223, 2242, 2429 or 2468; also TL, in bulk	55	35	40
Δ48920-C	CLOTH, DRY GOODS OR FABRICS:			
Δ49120-A	Δ49120-A Cloth, Fabric or Piece Goods, NOI, other than for the manufacture of clothing; cotton or synthetic fibre, separate or combined, woven; fire resistant, water resistant or oiled, not coated; see Note, item 49121, in boxes or crates or in wrapped bales or rolls	65	40	30
Δ49121-A	Δ49121-A NOTE —Applies only on fire resistant, water resistant or oiled cloth, fabric or piece goods in the original piece or mill-end remnants. Does not apply on pile fabrics nor on partially or wholly manufactured articles.			
49385-A	49385-A Curtains, shower or bathroom window, synthetic fibre, woven, in inner packages in boxes	77½	45	40
Δ53000-D	COOLERS GROUP: Articles consist of Coolers, Cooling Boxes, Cooling Rooms or Refrigerators, see Note, item 53002, as described in items subject to this grouping.			
Δ53002-D	Δ53002-D NOTE —The provisions in items 53005 through 53300 apply regardless of the nature of the insulating medium used but will not apply when the primary body structure is comprised of foam, cellular, expanded or sponge rubber or plastic.			
53120-B	53120-B Cooling or Freezing Rooms, NOI, or Parts thereof, NOI; Cooling or Freezing Boxes, NOI, or Parts thereof, NOI; Refrigerators, NOI, or Parts thereof, NOI; other than household, with or without cooling or freezing apparatus, see Notes, items 53127, 53128 and 53129, in boxes, crates or Packages 1006 or 2422, subject to item 170 and having a density in pounds per cubic foot of:			
Sub 1	Less than 9	110	110	AO
Sub 2	9 or greater	100	100	AO

For explanation of abbreviations and reference marks, see last page of this supplement.

SUPPLEMENT 8 TO NMF 100-O

Item	ARTICLES	CLASSES		MW
		LT	TL	
△53127-B	NOTE—Frozen food shipping containers weighing each 190 pounds or greater may be shipped loose.			
△53128-B	NOTE—Shipping refrigerators may be shipped loose.			
*53129	NOTE—Also applies on Cooling or Freezing Room Panels or Wall Sections.			
56290-A	Decorations, Novelties or Novelties, NOI, see Notes, items 56292 and 56294; Sets, candle, consisting of wax candle and plastic floral designs, with or without holders; Potpourri; see Note, item 56291, in boxes, subject to item 170 and having a density in pounds per cubic foot of:			
Sub-1	Less than 1, see Note, item 56293	400	400	AO
Sub-2	1 but less than 2, see Note, item 56293	300	300	AO
Sub-3	2 but less than 4, see Note, item 56293	250	250	AO
Sub-4	4 but less than 6, see Note, item 56293	150	100	12
Sub-5	6 but less than 8, see Note, item 56293	125	85	15
Sub-6	8 but less than 10, see Note, item 56293	100	70	18
Sub-7	10 but less than 12, see Note, item 56293	92½	65	20
Sub-8	12 but less than 15, see Note, item 56293	85	55	25
Sub-9	15 or greater	70	40	35
△56291-A	NOTE—Does not apply on articles of gold, sterling silver or other precious metals or articles with sterling silver parts such as covers, backs, frames, handles or tops, but not including articles with small silver ornaments.			
△56292-A	NOTE—Also applies on Figures, Images, Ornaments, Sculpture or Statuary, other than original works of art or works of art reproduced from an original in limited quantities and so authenticated by the artist.			
△56293-A	NOTE—The charge for packages or pieces subject to a particular density group may be assessed on the basis of the next lower class provided in connection with the next heavier density group at the weight which would accrue from multiplying the cubage of such packages or pieces by the lowest density named in the density group which provides the next lower class. In each such instance, the actual cube, actual weight, density group embracing the actual density, declared density and resultant weight for billing purposes (declared weight) of the pieces for which density is being declared must be shown by shipper on shipping orders and bills of lading at time of shipment.			
*56294	NOTE—Also applies on Deodorants contained in or in the form of decorations, novelties or ornaments.			
△57100-A	Deodorants, NOI, other than contained in or in the form of decorations, novelties or ornaments, see Note, item 57101; or Disinfectants, NOI; other than medicinal and other than toilet preparations. See item 60000 for classes dependent upon agreed or released value:			
Sub-1	In carboys	100	45	24
Sub-2	In containers in barrels or boxes or in Packages 2341 or 2379	85	45	30
Sub-3	In bulk in barrels, boxes, kits, pails or Package 2213	60	35	30
*57101	NOTE—Does not apply on deodorants contained in or in the form of decorations, novelties or ornaments. For applicable classes, see item 56290.			
59100-A	Filters, NOI, other than filtering pads, padding, elements or media, and other than electrical or electronic interference filters, in boxes or crates	100	55	24
△79000-F	FURNITURE GROUP: Articles consist of Furniture, see Notes, items 79022, 79023, 79024, 79026 and 79030, as described in items subject to this grouping.			
△79460-A	Fume Hoods or Fume Hood Bases, laboratory, NOI, in Packages 1F, 2F, 3F, 5F, 28F, 30F or 37F; also TL, in Package 76F	125	100	12
△103600-A	INSULATORS:			
△103662-A	NOTE—The term "wiring" as used in this entry is embrace of insulators for electric wires, bus bar systems or other electrical systems that require insulators in various forms or shapes which are not more specifically named.			
△103745	Electric Wire or Wiring, post type, see Note, item 103662, silica and resin composition, with metal inserts, see Note, item 103746, in boxes	55	35	40
*103746	NOTE—Applies only when silica content exceeds 75 percent of the total weight of the composition.			
△156500-E	PLASTIC OR RUBBER ARTICLES, OTHER THAN EXPANDED, GROUP: Articles consist of Plastic or Rubber Articles, other than foam, cellular, expanded or sponge articles, see item 110, Sec. 15 and Note, item 156502, as described in items subject to this grouping.			
△156502-E	NOTE—Unless otherwise provided, provisions also apply when articles have components or affixed accessories made from other materials.			
156655-A	Bowls, nested, see Note, item 156657; Cups, drinking, with handles; Dishes or Plates, without covers or with nested covers; in boxes, see Note, item 156659; Cancel; see item 156600.			
156657-A	NOTE—A.....Cancel; no further application.			
△156659-A	NOTE—Applies only on articles named not designed as packaging containers.			
△161500-B	PRINTED MATTER GROUP:			
△161685	Inserts or Supplements, newspaper:			
Sub-1	Other than in continuous lengths in wrapped rolls weighing each 300 pounds or over	60	35	40
Sub-2	In continuous lengths in wrapped rolls each weighing 300 pounds or over	55	35	35
161770-A	Newspaper Inserts, printed, in continuous lengths in rolls, wrapped, each roll weighing 300 pounds or over; Cancel; see item 161685.			
161900-A	Supplements, newspaper, printed entirely or not printed entirely on newsprint paper, in packages; Cancel; see item 161685.			

SUPPLEMENT 8 TO NMF 100-O

Item	ARTICLES	CLASSES		MW
		LTL	TL	
△183550-B ◆183630-A	TOOLS, OR PARTS NAMED: Applicators, paint, hand roller type, with or without pads, covers or paint reservoirs, see Note, Item 183632, in boxes, subject to Item 170 and having a density in pounds per cubic foot of:			
Sub-1	Less than 1, see Note, Item 183631	400	400	AQ
Sub-2	1 but less than 2, see Note, Item 183631	300	300	AQ
Sub-3	2 but less than 4, see Note, Item 183631	250	250	AQ
Sub-4	4 but less than 6, see Note, Item 183631	150	100	12
Sub-5	6 but less than 8, see Note, Item 183631	125	85	15
Sub-6	8 but less than 10, see Note, Item 183631	100	70	18
Sub-7	10 but less than 12, see Note, Item 183631	92½	65	20
Sub-8	12 but less than 15, see Note, Item 183631	85	55	26
Sub-9	15 or greater	70	40	36
*183631	NOTE—The charge for packages or pieces subject to a particular density group may be assessed on the basis of the next lower class provided in connection with the next heavier density group at the weight which would accrue from multiplying the cubage of such packages or pieces by the lowest density named in the density group which provides the next lower class. In each such instance, the actual cube, actual weight, density group embracing the actual density, declared density and resultant weight for billing purposes (declared weight) of the pieces for which density is being declared must be shown by shipper on shipping orders and bills of lading at time of shipment.			
*183632	NOTE—Also applies on accessories for filling paint reservoirs.			

SPECIFICATIONS FOR NUMBERED PACKAGES

Package 1082

(Cancel 'Package 1082' from pages 719-720 of the classification.)

1. In fibreboard boxes, the fibreboard complying with Item 222, Sections 2 and 3, except that for gross weights stipulated, boxes must be constructed and must test as indicated below:

Maximum Weight of Box and Contents (Pounds)	Type of Box Construction	Minimum Test of Fibreboard Mullen or Cady Test (see Note 3) (Pounds per Square Inch)		
		Body Section	Top Cap	Bottom Cap
200 See Notes 1, 2	Regular Slotted	275 Singlewall		
	Half Slotted with Cap	275 Singlewall	275 Singlewall	
	Tube with Caps	275 Singlewall	275 Singlewall	275 Singlewall
440 See Note 2	Regular Slotted	350 Singlewall		
	Half Slotted with Cap	350 Singlewall	350 Singlewall	
	Tube with Caps	350 Singlewall	275 Singlewall	275 Singlewall

Note 1—Maximum weight of box and contents for articles described under Item 53100 may be increased to not exceeding 300 pounds.

Note 2—Box may be a modified regular slotted container (RSC) having full or overlapping top flaps and bottom flanges not less than four inches in width.

Note 3—Corrugated fibreboard testing not less than 250 pounds, having a basis weight of 111 pounds and a minimum edgewise compression test (ECT) strength of not less than 45 pounds per inch may be used as an alternate when corrugated fibreboard of 275 pound test is required. ECT must be conducted in accordance with ASTM D 2808 procedures.

2. Articles must be mounted on base constructed as follows:

(a) Wood skids made of nominal 1 x 4 inch lumber, or wood frame, full dimensions of box, made of lumber of one inch nominal thickness having a combined cross-sectional area of not less than nine square inches; OR

(b) Full dimension platform made of solid wood particleboard not less than ½ inch thick having density not less than 40 pounds per cubic foot; OR

(c) Must rest on pad full dimensions of article made of same board as box and so scored and folded so as to maintain not less than ½ inch clearance between article and bottom of box; OR

(d) A form of expanded polystyrene not less than 1.25 pound density, not less than ½ inch cross section under product base and ½ inch cross section at sides and extending up sides of product not less than 1½ inches; OR

(e) Full dimension platform of ½ inch cell x 1 inch thick honeycomb fibreboard having a minimum compression strength of 20 pounds per square inch.

3. Not less than ¼ inch clearance must be maintained between front and sides of article and not less than ½ inch between back of article and inner walls of box by full height corner posts of the specifications and construction indicated below:

(a) L-shaped corner posts made of built-up corrugated fibreboard, the facings and corrugated mediums weighing not less than 26 pounds per 1,000 square feet; OR

(b) L-shaped corner posts made of wood veneer not less than ½ inch thick laminated between two thicknesses of built-up corrugated fibreboard with facings weighing not less than 17 pounds per 1,000 square feet, except, facings in contact with article must weigh not less than 26 pounds per 1,000 square feet; OR

(c) L-shaped corner posts made of scored and folded corrugated fibreboard testing not less than 200 pounds; OR

(Continued)

SPECIFICATIONS FOR NUMBERED PACKAGES

Package 1082—Concluded

(d) Triangular shaped corner posts made of same board as box, scored, folded and securely fastened together to provide a double thickness of board in contact with article and double thickness reinforcement extending from the corner of the box and the apex of the triangular shaped corner post to the double thickness in contact with the article; OR

(e) Triangular shaped corner posts made of same board as box, scored, folded and securely fastened together to provide double thickness on all faces of the corner post; OR

(f) Figure 4 corner posts made of doublewall corrugated fibreboard testing not less than 200 pounds, providing not less than two thicknesses of board along sides of article and securely fastened the entire length of the corner post; OR

(g) Two side walls of box must be reinforced by singlewall corrugated fibreboard testing not less than 200 pounds, full height of container and scored and folded to provide flanges at right angles extending along front and back of article to maintain the prescribed clearances; OR

(h) When household refrigerators or freezers are mounted on wood base frame or wood skids in lieu of corner forms specified in paragraphs 3(a) through 3(g), each side wall of box must be reinforced and clearance of not less than one inch must be maintained between sides of article and inner walls of box and clearance of not less than one inch must be maintained between front and back of article and inner walls of box, by full height form made of singlewall corrugated fibreboard testing not less than 200 pounds, the corrugated medium weighing not less than 30 pounds per 1,000 square feet, so scored and folded as to provide triangular corner posts at each end of each form providing a double thickness of board in contact with the article, the corner posts extending not less than 3½ inches along front wall of box and not less than three inches along back wall of box; OR

(i) When ranges with hinged control panel have panel folded to back of article, corner posts may be omitted provided clearance of not less than one inch at front and back and ½ inch at sides and top is maintained by forms made of built-up corrugated fibreboard and scored and folded singlewall corrugated fibreboard pad testing not less than 200 pounds. The facings and corrugated medium of the built-up corrugated fibreboard must weigh not less than 26 pounds per 1,000 square feet and must be applied at top so that corrugations are vertical. Control panel must be protected by fibreboard form testing not less than 200 pounds; OR

(j) Corner posts made from spirally wound paperboard tubes, having a minimum wall thickness of .125 inch and a minimum inside diameter of 2½ inches, slit, scored and folded to maintain prescribed clearances; OR

(k) Convolutely wound, mandrel formed, fibreboard tubular corner post with a cross section designed to maintain prescribed clearance and necessary stacking strength; OR

(l) A form of expanded polystyrene not less than 1.25 pound density, used as a structural support and providing ¼ inch clearance on all facings in contact with the inner portion of the box.

4. If length of box exceeds 34 inches and clearance at front of article is less than three inches, front of article must be further protected by fibreboard forms, the fibreboard meeting the requirements of paragraphs 3(a) through 3(j), OR expanded plastic foam forms having a density of not less than 1.5 pounds per cubic foot.

5. Not less than ¼ inch clearance must be maintained between top of article and inner walls of box (except that for household refrigerators or freezers, clearance of not less than one inch must be maintained) and in addition top of article must be further protected with fibreboard tray or cap, except:

(a) Such tray or cap will not be required in box constructed with flanged caps; OR

(b) When article is attached to wood base frame and protected by full height corner posts, top tray or cap may be omitted provided top flaps are glued not less than 75 percent of area of contact; OR

(c) A cap of expanded polystyrene not less than 1.25 pound density, not less than ¼ inch cross section on top of product and ½ inch cross section at sides and extend down sides not less than two inches.

6. Boxes must be closed by one of the following methods:

(a) Boxes constructed with body and flanged cap or tube and top and bottom caps must have flanges not less than three inches wide and must be closed as follows:

1. Interlocking flanges of body and cap or tube and top and bottom caps must be securely strapped with metal straps, or wire; OR

2. When flanges of body and cap or tube and top and bottom caps do not interlock, flanges of cap or caps must be securely glued to body or tube over entire area of contact.

(b) 1. Boxes with flaps may have gap in top and bottom lengthwise (outer flaps) not exceeding four inches when top and bottom flaps are securely closed.

2. Boxes with interlocking top cap may have bottom flanges not less than six inches wide when securely closed with adhesive.

3. On boxes with flaps, one top inner flap may be scored and partially folded to provide a double thickness lifting flange or a short slotted flap may be used to provide multiple lifting flanges.

(c) Boxes complying with Note 2 must have top closure effected by gluing not less than 75 percent area of contact and bottom flaps secured to base by gluing not less than 75 percent area of contact.

 Package 2468

(Add 'Package 2468' to page 809 of the classification.)

In polyethylene bags not less than 4 mils in thickness with heat-sealed closures, enclosed in outer bag constructed of a single ply 3 ounces non-woven, spunbonded polypropylene laminated with asphalt to an outer ply consisting of crepe paper having a basis weight of not less than 40 pounds before creping. Outer bag must have cemented center seam and bottom turned up and sewn. Gross weight must not exceed 56 pounds (25 kilograms).

EXPLANATION OF ABBREVIATIONS AND REFERENCE MARKS

Abbreviation or Reference Mark	EXPLANATION	Abbreviation or Reference Mark	EXPLANATION
AQ	Any quantity	•	degree
ASTM	American Society for Testing and Materials	%	Indicates percent
Avdp.	Avoidupolis	⊙	Indicates commodity or commodities may be subject to special federal regulations concerning the shipping of hazardous materials. See Item 540 herein.
B&S	Brown & Sharpe gauge	↓	Indicates reduction
BWG	Birmingham-wire gauge	↑	Indicates increase
°C	degree Centigrade (Celsius)	▲	Indicates change in wording which results in neither increases nor reductions
cm.	centimeter, centimeters	△	Matter in this item is brought forward without change in application from item being canceled
COD	Collect on Delivery	★	Indicates new item
Con't.	Continued	v	Indicates mixed articles entry in Index to Articles
cu	cubic	⊕	Addition to index to articles
cu. ft.	cubic foot, cubic feet	⊖	Eliminate from index to articles
DOT	Department of Transportation	⊗	Change in index to articles
d/b/a	doing business as	⊘	Subject to expiration date shown in Item 536
etc.	et cetera (and other things, or the rest; and so forth)	⊙	Indicates water carrier operating under ICC jurisdiction
°F	degree Fahrenheit	⊚	Indicates railroad
FMC	Federal Maritime Commission	⊛	Carrier's participation canceled; no further application.
g	gram	⊜	Indicates freight forwarder
HMT	Hazardous Materials Tariff as defined in Item 540 herein	⊝	Under postponement
ICC	Interstate Commerce Commission	⊞	Under suspension or suspension supplement
Incl.	Inclusive	⊟	Contains only portion under suspension
KD	knocked down	⊠	Except portions under suspension
kg	kilogram	⊡	Effective January 5, 1989. (Issued on one day's notice under the following authority: On interstate traffic, 49 CFR 1312.39(b); on Georgia intrastate traffic, GPSC letter of July 14, 1982; on Missouri intrastate traffic, MoPSC Authority 11,775; on New York intrastate traffic, NYDOT Order MV-2630; on North Carolina intrastate traffic, Docket T-696; on Ohio intrastate traffic, Permission No. T-4338; on Wisconsin intrastate traffic, PSC Wisc Approval MV-4512-D).
L	liter	⊢	Indicates correction of printing error.
LTL	Less than truckload. Does not apply to classes designated in MW column as AQ	⊣	Except as noted, The carrier 'alpha' codes listed herein represent only those carriers participating in the National Motor Freight Classification. For a complete listing of all assigned alpha codes, see the Directory of Standard Multi-Modal Carrier and Tariff Agents Codes, ICC NMF 101, published by the National Motor Freight Traffic Association, Inc., 2200 Mill Road, Alexandria, VA 22314.
m	meter	†	See 'Notice of General Application on Interstate Shipments,' appearing on page 3 of tariff.
ml	milliliter	‡	Effective May 1, 1988. Issued on one day's notice under authority of 49 CFR Part 1312.39(e).
mm.	millimeter	‡	Effective June 21, 1988.
MW	Minimum weight factor, see Item 997	⊠	Effective June 21, 1988, except as noted.
min. wt.	Minimum weight	†	Effective June 28, 1988.
NMFC	National Motor Freight Classification	‡	Effective July 8, 1988.
NOI	Not more specifically described herein.	‡	Effective January 15, 1989.
o/a	operating as		
oz.	ounces		
psi	pounds per square inch		
qt.	quart		
RSorL	Classed the same or lower		
r.p.m.	revolutions per minute		
Sec.	Section		
sq.	square		
sq. ft.	square foot, square feet		
sq. in.	square inch		
SU	Set up		
t/a	trading as		
TL	Truckload. Does not apply to classes designated in MW column as AQ		
t/d/b/a	trading and doing business as		
U.S.	United States		
U.S.S.G.	United States Standard Gauge		
viz.	namely		
Vol.	Volume		
vs.	versus		
&	and		

—finis—

APPENDIX TO SUPPLEMENT 8 TO NMF 100-0

ISSUED: 1/3/89

EFFECTIVE: 2/3/89

A numerical directory of changes being published in this Supplement is listed below. Explanations of each change and the National Classification Committee's justifications for the amendments, additions or deletions are provided herein. The following abbreviations are utilized: LTL (Less Than Truckload); TL (Truckload); MW (Minimum Weight Factor); AQ (Any Quantity); PCF (Pounds Per Cubic Foot); * indicates a new item.

200	35040	49120	57100	156657	Package
*204	*35044	49121	*57101	*161685	1082
33010	35810	49835	69100	161770	2431
*33060	*35814	53120	79460	161900	*2468
33100	*41023	*53129	*103745	183630	
*33163	45730	56290	*103746	*183631	
33165	46230	*56294	156655	*183632	

Item 200, the rule governing Definitions and Specifications for Bags, has been amended to provide for metric equivalents where net weights are currently expressed in pounds. The maximum weight of contents allowed in Standard Bag numbers 3 through 6 has also been increased slightly to correspond with the weights expressed in kilograms.

These changes result from action taken on Docket 888, Subject 19.

Item 204, Definition and Specifications for Spunbonded High Density Polyethylene Bags, has been added to the general rules section of the Classification for the purpose of eliminating past problems of describing this shipping bag's construction. The spunbonded polyethylene material, which is not technically a plastic film, paper, nor a woven cloth, will now be properly described within its own general rule. The performance of the shipping bag is far superior to conventional plastic film bags and Kraft multiwall paper bags, and further, meets the performance criteria for the shipment of hazardous materials as regulated by the Department of Transportation.

Action was resultant of Docket 888, Subject 20.

Item 33010, having application to "Brooms, NOI," is amended to also apply on "Floor Brushes" which have similar transportation characteristics. Classes of 125 LTL, 85 TL and MW 15 are assigned to articles with handles attached, reflective of an average density of 7.34 pounds per cubic foot. Classes of 70 LTL, 40 TL, MW 36 are assigned to articles with handles detached, reflective of an average density of 15.8 pounds per cubic foot.

Item 33100, having application to "Brushes, NOI," is amended to better reflect the transportation characteristics of these articles. Sub 1 will apply to wire bristle brushes, other than chimney, with classes of 70 LTL, 45 TL, MW 30, reflective of an average density of 22.67 pounds per cubic foot. Plastic, vegetable fibre or wood fibre bristle brushes are provided for in Subs 3, 4 and 5, with classes of 70 LTL, 45 TL, MW 30 assigned when without handles or with handles less than 10 inches, reflective of an average density of 15.02 pounds per cubic foot, and 150 LTL, 100 TL, MW 12 when handles are 10 inches or greater in length, reflective of an average density of 6.34 pounds per cubic foot. There is no change in the level of classes applicable to plastic or hair bristle brushes with tubular handles or to the "NOI" category from the present provisions.

The Note provisions of item 33163 are amended in the interest of tariff clarification to reflect changes made in item 33100. Concurrently, the Note, item 33165 is cancelled and combined with Note, item 33163 in the interest of simplification.

New item 33060, having application to "Brushes, chimney, wire bristle, with or without operating rods or handles," is added to specifically provide for such brushes. Classes of 200 LTL, 125 TL, MW 10, are assigned to reflect a range in density from 2.3 to 4.3 pounds per cubic foot.

These changes are the result of Docket 888, Subject 11.

Items 35040 and 35044 - See Justification for item 53120.

Items 35810 and 35814 - See Justification for item 53120.

New item 41023 has been established under the Carriers, Shipping Group for bulk commodity shipping containers that have a steel mesh outer shell and plastic inner container at class 125 LTL, 85 TL and 15 MW. The density of these containers was found to range from 8.68 to 8.91 pcf, with an average density of 8.79 pcf. They are large and bulky and may require mechanical equipment for handling. Stowing may present a problem as the wire outer shell does not cover the top of the plastic tank, making it difficult to place freight on top of the container. None of the elements making up the classification factor of liability were found to be significant considerations with regard to the classification of these products.

This change results from action taken on Docket 888, Subject 9.

Items 45730, Caustic Potassium (Potassium Hydroxide) and 46230, Sodium Hydroxide, have been amended to reference new package 2468 as an authorized method of shipment. Concurrently, new package 2468, describing a 4 mil thick polyethylene bag which is enclosed in an outer bag constructed of 1 ply of non-woven, spunbonded polypropylene laminated with asphalt to an outer ply of crepe paper, has been established. The new bag passed laboratory drop tests that exceed DOT standards for bags containing corrosives, such as sodium hydroxide and potassium hydroxide. The construction of the bag also makes it equivalent to or stronger than the bags that are presently authorized for shipping these commodities.

Changes result from action taken on Docket 888, Subject 21.

The description of item 49120, naming "Cloth, Fabric or Piece Goods, NOI, other than for the manufacture of clothing; cotton or synthetic fibre, separate or combined, woven, fire resistant, water resistant or oiled, not coated, see Note, item 49121," is being amended in the interest of tariff clarification. As amended, the commas immediately following the words "woven" and "not coated" will be replaced with semicolons. Furthermore, the Note, item 49121, is also being amended for clarification. The Note now states that item 49120 "Applies only on cloth, fabric or piece goods in the original piece or mill-end remnants. Does not apply on pile fabrics nor on partially or wholly manufactured articles." As amended, the Note will specify that item 49120 "Applies only on fire resistant, water resistant or oiled cloth, fabric or piece goods ..."

Item 49120 is intended to apply only on fire resistant, water resistant or oiled cloth, fabric or piece goods, and only when such material: 1) is not more specifically described elsewhere in the Classification; 2) is not used in the manufacture of clothing; 3) is made from cotton and/or synthetic fibres; 4) is not coated; and 5) is woven. The item is further restricted by the Note, item 49121. It has been contended, however, that the present wording and punctuation of these provisions allow item 49120 to apply on woven material which is not fire resistant, water resistant nor oiled. This is contrary to intent.

The aforementioned amendments to item 49120 and the Note, item 49121, will clarify these provisions as to intent. The applicable classes and minimum weight will be unchanged.

Action is resultant of Docket 888, Subject 7.

Item 49385, naming "Curtains, shower or bathroom window, synthetic fibre, woven," at classes 77 1/2 LTL and 45 TL, with a minimum weight of 16,000 pounds, is being amended by increasing the minimum weight to 40,000 pounds.

Minimum weights - which may have application for certain intrastate shipments - are supposed to reflect the weight that can be loaded in the average, usable cubic capacity of a single trailer. That average capacity is currently computed to be 2,624 cubic feet.

The involved curtains have an average density of 16.54 pcf. No unusual stowing, handling or liability characteristics are indicated. Using the average density figure of 16.54 pcf and the average capacity figure of 2,624 cubic feet, the average loadability of these curtains is calculated to be in excess of 40,000 pounds.

Action is resultant of Docket 888, Subject 15.

New Note, item 53129, has been established and referenced in item 53120, Cooling or Freezing Rooms, NOI, to clarify that cooling or freezing room panels or wall sections are classified under the provisions of item 53120. Concurrently, new Notes, items 35044 and 35814, have been established and referenced in items 35040, Panels, folding door, wall or partitions, and 35810, Building Construction, Wall Sections, respectively, to clarify that cooling or freezing room panels or wall sections are not embraced by these provisions. These amendments are in the interest of tariff clarification to resolve possible interpretation difficulties.

These changes result from action taken on Docket 888, Subject 12.

Item 56290, naming "Decorations, Notions or Novelties, NOI," is amended by the addition of a note provision, item 56294, reading, "Also applies on deodorants contained in or in the form of decorations, notions or ornaments." Concurrently, item 57100 is amended to read, "Deodorants, NOI, other than contained in or in the form of decorations, novelties or ornaments." A new note, item 57101 is also added reading, "Does not apply on deodorants contained in or in the form of decorations, novelties or ornaments. For applicable classes, see item 56290."

This change will subject products which contain deodorants and which are in the form of decorations, notions or ornaments to the provisions of item 56290. These products are packaged for shipment in fibreboard boxes and have handling and stowability characteristics similar to other products named in item 56290. The densities of these products range from 3.2 to 23.5 pounds per cubic foot (pcf) with an average of 9.43 pcf. Under the density scale of ratings in item 56290 the rating will be dependent on the product's density as tendered for shipment.

This change is the result of Docket 888, Subject 3.

Item 56290 is amended by the addition of "Potpourri" to its description.

Potpourri generally consists of "a mixture of dried flower petals with spices, kept in a jar for its fragrance." These products are sold in a variety of forms.

These products were found to have the following transportation characteristics. They are packaged in fibreboard cartons for shipment. The products are generally lightweight and care must be taken to avoid crushing by heavier freight. They have densities ranging from 2.94 to 7.71 pounds per cubic foot (pcf) with an average of 5.36 pcf. Values of these products are generally low.

This change is the result of Docket 888, Subject 4.

Item 57100, reading "Deodorants, NOI, other than contained in or in the form of decorations, novelties or ornaments or Disinfectants, NOI; other than medicinal and other than toilet preparations," is amended. The amendment consists of the elimination of Package 2341 from sub 3 in the interest of tariff clarification since the package also appears in sub 2.

Package 2341 provides primarily for aerosol cans and molded plastic bottles of these commodities in fibreboard trays unitized on wooden pallets. The tiered trays are then shrouded with an inverted half skated container of doublewall corrugated fibreboard and banded in place. Two half-pallets will often be banded or stretchwrapped together to make a full size pallet load. Upon delivery to drug or grocery stores, the outside fibreboard is removed so that the container can become a display located at the end of an aisle. In other words, Package 2341 is designed primarily for retail packages of this commodity which generally move subject to the provisions of sub 2 at an LTL class 85. Sub 3 applies on these commodities when shipped in bulk. The incorporation of Package 2341 into both sub 2 and sub 3 has the effect of creating a conflict with the two subs. This was not the purpose of Docket 866, Subject 10. Thus, the original purpose of this docket will be restored by the cancellation of Package 2341 from sub 3 of item 57100.

This change is the result of Docket 888, Subject 6.

Item 69100, having application to "Filters, NOI, other than filtering pads, etc.," is amended to preclude application on electrical or electronic interference filters to avoid interpretation difficulties. Further, item 69100 is amended to remove the reference to 'in barrels' in the interest of tariff simplification.

These changes are the result of Docket 888, Subject 13.

Item 79460, naming "Fume Hoods or Fume Hood Bases, laboratory or Parts thereof, NOI ...," with subprovisions for "SU," at LTL class 125, and "KD," at LTL class 85, is amended to read "Fume Hoods or Fume Hood Bases, laboratory, NOI, in Packages 1F, 2F, 3F, 5F, 28F, 30F or 37F; also TL, in Package 76F," with classes of 125 LTL, 100 TL and 12 MW. Information of record revealed that there was no distinction in transportation characteristics between SU and KD fume hoods. It was further indicated that fume hoods may no longer be shipped KD, due to product liability concerns.

These changes are the result of action taken on Subject 10 of Docket 888.

Item 103745 and Note, Item 103746, covering "Insulators, electric wire or wiring, post type, silica resin composition, with metal inserts," is added to specifically provide for these commodities. Classes of 55 LTL, 35 TL, MW 40 are assigned reflective of an average density of 56 pounds per cubic foot and an average value of \$1.14 per pound with no record of claims for loss or damage.

These additions are the result of Docket 888, Subject 5.

Item 156655, covering Plastic Bowls, Cups, Dishes or Plates, is being cancelled with reference to item 156600, Plastic Articles, NOI, which is subject to density-based classes. The Note, item 156657 is cancelled as it will have no further application. The products subject to item 156655 exhibit a density range of 2.6 to 14.7 pcf, with an average of 6.54 pcf.

This action is the result of Docket 888, Subject 2.

New item 161685, naming "Inserts or Supplements, newspaper," is added to replace the provisions of items 161770 and 161900, with subprovisions for "other than in continuous lengths in wrapped rolls weighing each 300 pounds or over," at class 60 LTL, 35 TL and 40 MW and "In continuous lengths in wrapped rolls each weighing 300 pounds or over," at class 55 LTL, 35 TL and 36 MW. Concurrently, items 161770 and 161900, applying on "Newspaper Inserts, printed, in continuous lengths in rolls, wrapped each roll weighing 300 pounds or over," at class 55 LTL, 35 TL and 36 MW and "Supplements, newspaper, printed entirely or not printed entirely on newsprint paper, in packages," at class 60 LTL, 35 TL and 40 MW, respectively, are cancelled. Current dictionary definitions indicate that the term "insert" and "supplement" have similar meanings and can be used interchangeably.

These changes, in the interest of tariff clarification and simplification, are the result of action taken on Docket 888, Subject 1.

Item 183630, applying on "Applicators, paint, hand roller type, with or without pads, covers or paint reservoirs," is amended to publish classes based on density. Classes of 400, AQ are assigned articles having a density less than 1; Class 300, AQ when density is 1 but less than 2; Class 250, AQ when density is 2 but less than 4; Class 150 LTL, 100 TL, MW 12 when density is 4 but less than 6; Class 125 LTL, 85 TL, MW 15 when density is 6 but less than 8; Class 100 LTL, 70 TL, MW 18 when density is 8 but less than 10; Class 92 1/2 LTL, 65 TL, MW 20 when density is 10 but less than 12; Class 85 LTL, 55 TL, MW 26, when density is 12 but less than 15; and class 70 LTL, 40 TL, MW 36 when density is 15 or greater. These classes reflect a range in density from 3.58 to 29.37 pounds per cubic foot, moderate value and no record of claims.

Notes, item 183631 and 183632 are added to assist in the application of item 183630 in the interest of tariff clarification.

These changes are the result of Docket 888, Subject 16.

Package 1082, which is authorized for the shipment of various household appliances, has been amended to allow polystyrene forms to be used as an alternate method of providing clearance between the article and the container. Laboratory tests performed on packages having expanded polystyrene corner posts indicated that these forms performed better than the corrugated fibreboard corner posts presently used by the proponent.

This amendment is the result of action taken on Subject 18 of Docket 888.

Package 2341 - See Justification for item 57100.

Package 2468 - See Justification for item 45730.

Respectfully submitted,

NATIONAL MOTOR FREIGHT TRAFFIC ASSOCIATION, INC.

Martin E. Foley

Martin E. Foley, Issuing Officer
National Motor Freight Classification

MEF/mspl

EXHIBIT B

(Consists of 4 pages)

SUMMARY OF CHANGES
IN
NATIONAL MOTOR FREIGHT CLASSIFICATION
NMF 100-0
AS SET FORTH
IN SUPPLEMENT 8
(EXHIBIT A hereof)