

State of California

Public Utilities Commission
San Francisco

MEMORANDUM

Date : September 17, 1990
To : The Commission
(Meeting of September 25, 1990)
From : *Jim Diani*
Jim Diani, Principal
Tariff and License Branch
Transportation Division
Subject : CA-1

SPECIAL TARIFF DOCKET RESOLUTION NO. 1180

STD - 10,004 - California Trucking Association and National
Motor Freight Traffic Association, Inc., Agent.

Requests authority for the adoption of Supplement 4 to the National Motor Freight Classification NMF 100-Q concurrent with the national effective date of September 29, 1990, 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

Resolution No. STD- 1180

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 10,004

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

EXCELLENCE

by

FOX RIVER

Resolution No. STD- 1180
(Concluded)

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:

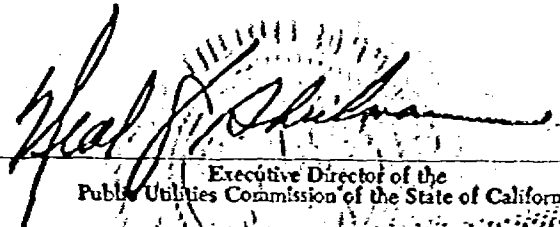
NONE

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 25th day of September, 1990, the following Commissioners voting favorably thereon.

G. MITCHELL WILK
President
FREDERICK R. DUDA
STANLEY W. HULETT
PATRICIA M. ECKERT
Commissioners

Commissioner John B. Ohanian,
being necessarily absent, did
not participate.


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

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

BARBARA J. ABBEY,
WILLIAM J. ABBEY,

Complainants,

vs.

PACIFIC GAS AND ELECTRIC COMPANY,

Defendant.

Case 90-08-027

NOTICE OF EVIDENTIARY HEARING

TO: ALL PARTIES

NOTICE IS HEREBY GIVEN that the Public Utilities Commission of the State of California has set the Evidentiary Hearing in the above entitled matter before Administrative Law Judge Wright for Tuesday, October 23, 1990 at 10:00 a.m. in the Conference Room, Fifty Grand Steak House, 6401 Pony Express Trail, Pollock Pines, California at which time and place all parties may appear and be heard.

Evidentiary hearings may be attended by the public.

BY ORDER OF THE PUBLIC UTILITIES COMMISSION.

Dated at San Francisco on September 27, 1990.

/s/ NEAL J. SHULMAN
NEAL J. SHULMAN
Executive Director

lbm



Order No. STD- 10,004

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- 10,004."

This order issued September 25, 1990, 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

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

SPECIAL TARIFF DOCKET REQUEST FOR
THE ADOPTION OF SUPPLEMENT 4
THE GOVERNING CLASSIFICATION NMF 100-Q

SPECIAL TARIFF DOCKET NO. 10,004

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, California 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, Suite 309
Hayward, California 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-Q and supplements
thereto.

An order is requested for the adoption of Supplement 4 to the National Motor Freight Classification NMF 100-Q 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 September 29, 1990 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 for set forth in Exhibit A. This supplement is scheduled to take effect September 29, 1990 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 4 to National Motor
Freight Classification NMF 100-Q
Cal PUC 32

Exhibit B - Summary of changes

Certain changes in rates, ratings rules, regulations or charges will result from the adoption of Supplement 4. 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 and correct.

Joel D. Anderson
JOEL D. ANDERSON, Vice President

Dated at 1251 Beacon Boulevard, West
Sacramento, California 95691 this 27th
day of August, 1990.

EXHIBIT A

(Consists of 31 pages)

SUPPLEMENT 4

TO

NATIONAL MOTOR FREIGHT CLASSIFICATION

NMF 100-Q

**SUPPLEMENT 4
TO
NMF 100-Q**

**ICC NMF 100-Q
FMC-F-28**

APSC 30
ATC 28
Cal PUC 32
PUC Colo 27
Conn PUC-MF 28
GPSC 27
IPUC 28
MF-IL CC 29
IMCA TR-28

Ia DOT 28
KCC 29
KY DOT 28
LPSC 28
MDT Man 28
MF-PSC Md 28
MOPU No. 5
MPSC-NMF 100-Q
MTRB 28

MC 28
Div OT Mo 28
Mont PSC 27
NPSC 28
PSCN 28
NHDOS 28
PUCNJ 28
SCCNM 28
DOT-NY-MT 27

NCUC 27
NOPSC 28
PUBNS 27
PUCO-NMF 100-Q
CC Okla 28
PUC Ore 27
Freight Pa PUC 31
PTCB 28
RIDPU 5

PSCSC 29
SOPUC 27
TJSC 28
RCT 29
PSCU 30
MF-VCC 28
WNT 27
MF-PSC-W Va 30
Wyo PSC 27

(Cancels Supplement 3)
(Supplements 1 and 4 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 AUGUST 29, 1990

**EFFECTIVE SEPTEMBER 29, 1990
(Except as otherwise provided herein)**

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 — \$57.65).

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

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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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AUTHORITIES FOR DEPARTURE FROM TERMS OF REGULATIONS OF STATE COMMISSIONS

- (Issued under special permission of the Iowa Department of Transportation, File L-3566, dated June 25, 1952.)
- (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 11,775 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 25775 of June 20, 1961.)
- (Issued under special permission of the South Dakota Public Utilities Commission, Authority 625.)
- (Issued under special permission of the Public Service Commission of Wisconsin, MV-4558 of June 15, 1961.)

CALIFORNIA INTRASTATE ONLY

Supplements 1 and 4 contain all changes.

The provisions of	NMF 100-Q, Cal PUC 32 were authorized by Cal PUC Order No.	Order issued
Re-issue NMF 100-Q	9998	May 4, 1990
Supplement 1 to NMF 100-Q	9998	May 4, 1990
Supplement 2 to NMF 100-Q	10001	June 20, 1990
Supplement 3 to NMF 100-Q	10,003	July 18, 1990
Supplement 4 to NMF 100-Q		

PARTICIPATING INTERSTATE CARRIERS

Refer to pages 5 to 30, 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	Certificate or Docket No. MC
ⓐAFDC	A.F.D., INC., Syracuse, NY	70917
ⓐAAPN	AAA TRANSPORT, INC., Phoenix, AZ	179913
ⓐAMBE	AMBER WAREHOUSE, INC., Tolowa, NJ	126173
ⓐAPPT	APPLE TRANSPORT, William Wolfe Applegate, Jr., d/b/a, Sacramento, CA	173272
ⓐARNE	ARNIE'S MOTOR FREIGHT, INC., Atcoona, IA	99532
ⓐBLXE	BLAIR EXPRESS, INC., Newbury, OH	176137
ⓐBRNT	BROWN TRANSPORT CORP., Atlanta, GA	56679
ⓐBTY	BROWN TRANSPORT TRUCKLOAD, INC., Atlanta, GA	174904
ⓐBEXT	BULLOCKS EXPRESS TRANSPORTATION, INC., Denver, CO	227618
ⓐBYRD	BYRD MOTOR LINE, INC., Lexington, NC	107934
ⓐCEAR	C. C. EASTERN, INC., Warren, MI	181004
ⓐCSUR	C. C. SOUTHERN, INC., Warren, MI	175688
ⓐCALW	CALIFORNIA WAREHOUSE CO., Daniel C. Fessenden Company, A Corporation, Los Angeles, CA	5169
ⓐCAMA	CAMALL TRUCKING, INC., Santa Fe Springs, CA	133372
ⓐCHGD	CHICAGO DISTRIBUTION CORPORATION, Chicago, IL	152439
ⓐCMWL	COMMONWEALTH TRANSFER & STORAGE, INC., Pittsburgh, PA	178717
ⓐCREW	CREWE TRANSFER, INC., Crewe, VA	36222
ⓐCMLR	CRUMPLER CARTAGE CO., INC., Springfield, IL	58216
ⓐDODD	DODD'S TRANSPORTATION, INC., West Warwick, RI	10179
ⓐDUXP	DUGAS EXPRESS COMPANY, Lewiston, ME	58672
ⓐEARL	EASTERN EXPRESS, INC., Highland, IN	149582
ⓐEXRN	EMPIRE EXPRESS, INC., Des Plaines, IL	200026
ⓐFOTR	FOX TRANSPORT SYSTEM, Philadelphia, PA	108297
ⓐGAHM	G & H MOTOR FREIGHT LINES, INC., Greenfield, IA	110581
ⓐHABC	HALL BROS. TRANSPORTATION CO., INC., Orleans, IN	145926
ⓐHAHS	HARTMAN, H. A. & SON, INC., Steepleton, PA	73390
ⓐHATF	HATFIELD TRUCKING SERVICE, INC., Sacramento, CA	117503
ⓐHAKY	HAWKEY TRANSPORTATION, INC., Redding, CA	97557
ⓐILNQ	ILLINOIS STATE TRUCKING CO., Thornton, IL	163849
ⓐICTS	INTER-CITY TRUCKING SERVICE, INC., Detroit, MI	28658
ⓐINTW	INTERCOASTAL LINES, LTD., Newport Beach, CA	14046
ⓐLEWS	LEWIS EXPRESS, INC., Littleton, NH	60613
ⓐLTAI	LEWIS TRANSPORTATION, INC., Newton, IL	193439
ⓐMLNY	MALONEY, J. J., CO., Pennsauken, NJ	35485
ⓐMDLV	MARTIN'S FREIGHT SYSTEMS, INC., Pennsauken, NJ	168495
ⓐMPWQ	METRO PARK WAREHOUSES, INC., Kansas City, KS	130679
ⓐECKM	MILLER, ECK, TRANSPORTATION CORPORATION, Rockport, IN	116915
ⓐMRER	MIRROR'S TRUCKING COMPANY, Paterson, NJ	16872
ⓐMRPM	MR. POSTMAN, SuAnn Fischer, d/b/a, Twin Falls, ID	230559
ⓐMUTR	MURPHY TRANSPORTATION, INC., Long Beach, CA	114921
ⓐINEMR	NORTH EASTERN MOTOR FREIGHT, INC., Denver, CO	30530
ⓐINOE	NORTH IOWA EXPRESS, INC., Des Moines, IA	128883
ⓐOPJN	P. J. TRANSPORTATION, Hesperia, CA	159878
ⓐPEUT	PENINSULA TRUCKING COMPANY, INC., North East, MD	143730
ⓐPFEG	PERFORMANCE FREIGHT SYSTEMS, INC., Milwaukee, WI	233829
ⓐPJXI	PJAX, INC., Pittsburgh, PA	120718
ⓐPDHI	PRODUCE HAULERS, INC., Chicago, IL	227628
ⓐPGRF	PROGRESSIVE FREIGHT CARRIERS, INC., Edison, NJ	230300
ⓐORIMS	RIMES, GEORGE, TRUCKING COMPANY, BNC, Chardon, OH	153525
ⓐROTH	ROTHROCK, J. L., INC., High Point, NC	121453
ⓐSLKT	SALT LAKE TRANSFER COMPANY, Commerce City, CO	196994
ⓐSAYE	SAWYER EASTERN, INC., Highland, IN	149582
ⓐSCCG	SCHNIDT CARTAGE, INC., Elk Grove Village, IL	183800
ⓐSEAE	SEAYER'S EXPRESS, INC., Milford, MA	2234
ⓐSVMF	SILVERLINE MOTOR FREIGHT, INC., Pomona, CA	231487
ⓐSKVT	SKAGIT VALLEY TRUCKING CO., INC., Mt. Vernon, WA	112014
ⓐSNMI	STEEL & MACHINERY TRANSPORT, INC., Hammond, IN	41406
ⓐSTEG	STEGALL MILLING COMPANY, INC., Marshville, NC	116323
ⓐSWEY	SWEENEY BROTHERS, INC., Chicopee, MA	120023
ⓐTGSM	T.G.S. TRANSPORTATION, INC., Fresno, CA	190230
ⓐTTCC	TERMINAL TRUCKING COMPANY, INC., Concord, NC	99648
ⓐTIXI	TITAN EXPRESS, INC., Hillburn, NY	227102
ⓐTOTT	TOTAL TRANSPORTATION, INC., Hopedale, MA	99046
ⓐTCON	TRANSCON LINES, Los Angeles, CA	110325
ⓐTFNR	TRANSPORTATION RESOURCES, INC., Fargo, ND	233791
ⓐTWEO	TWIN EAGLE X-PRESS, INC., Knoxville, TN	227114

PARTICIPATING INTERSTATE CARRIERS — Continued

Carrier "Alpha" Code	CARRIER	Certif- icate or Docket No. MC
[23]VLV	VAL VERDE CARTAGE, INC., Las Cruces, NM	121793
[20]WSED	WEST 8 DELIVERY SERVICE, INC., Denver, CO	115716
[20]WKEI	WILKES TRANSPORT, INC., Eberlon, GA	230578

PARTICIPATING INTERSTATE CONTRACT CARRIERS

Refer to pages 29 and 30 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	Certif- icate or Docket No. MC
[20]PJTN	P. J. TRANSPORTATION, Hesperia, CA	159878

PARTICIPATING INTRASTATE CARRIERS

Refer to pages 90 to 110, 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	ALABAMA CARRIERS	
	(Operating under jurisdiction of Alabama Public Service Commission)	
[20]TCN	TRANSCON LINES, Los Angeles, CA	

CALIFORNIA CARRIERS

(Operating under jurisdiction of California Public Utilities Commission)

[20]CAPTT	APPLE TRANSPORT, William Wolfe Applegate, Jr., d/b/a, Sacramento, CA
[20]A00R	ARRISON TRANSPORT, Steven J. and Linda Arrison, d/b/a, Red Bluff, CA
BASH	BASTERRECHEA DISTRIBUTING, INC., Gooding, ID
[20]BTTY	BROWN TRANSPORT TRUCKLOAD, INC., Atlanta, GA
[20]BWR	BROWN, SHIRLEY, ENTERPRISES, Shirley Lou Brown, d/b/a, Arcata, CA
BGNK	BURROUGHS TRUCKING, INC., Oak View, CA
[20]CAMA	CAMALL TRUCKING, INC., Santa Fe Springs, CA
CMCO	▲CAMPBELL MOVING CO., INC., San Jose, CA
[20]CYDB	CENTURY DISTRIBUTING CO., Los Angeles, CA
CKKN	CLARK, LONNIE, TRUCKING, Kingsburg, CA
[20]CJWN	COLE, J. W., AND SONS, INC., Chino, CA
CUAG	CUSTOM AIR TRUCKING, INC., Los Angeles, CA
[20]DMKN	DOMINGO TRUCKING, Frank Domingo, Jr. & Gary S. Domingo, co-partners, d/b/a, St. Helena, CA
[20]EGLD	EAGLE LINES, INC., Chino, CA
EETO	▲EASTER ELECTRONICS TRANSPORT, INC., Ontario, CA
[20]EKGN	ENNA TRUCKING COMPANY, Carlsbad, CA
EVRJ	▲EVERITT TRUCKING, Freedom, CA
[20]FHWG	FLETCHER HILLS TOWING, El Cajon, CA
FOXA	FOX AIR EXPRESS, INC., Inglewood, CA
[20]GNFL	GENERAL FREIGHTLINES, Joe, Billy and Sammy Lopez, d/b/a, Vernalis, CA
[20]HATF	HATFIELD TRUCKING SERVICE, INC., Sacramento, CA
HWKK	HAWK TRUCKING, INC., Fresno, CA
[20]HDTI	HERMAN, DANNY, TRUCKING, INC., Mountain City, TN
[20]IMMD	IMMEDIATE DELIVERY, INC., Arcadia, CA
ICAT	INTER-CAL TRANSPORT, San Jose, CA
[20]INTW	INTERCOASTAL LINES, LTD., Newport Beach, CA
JJTH	▲J AND J TRUCKING, James Neil and Julie Louise Wilson, d/b/a, Red Bluff, CA
[20]KBSP	KLEIN BROS. TRANSPORTATION, Klein Bros., Ltd., d/b/a, Stockton, CA
KPST	▲KPS TRUCKING CO., INC., San Dimas, CA
[20]LWSY	L & W SUPPLY CORPORATION, Orange, CA
[20]LWKN	L & W TRUCKING, Orange, CA

PARTICIPATING INTRASTATE CARRIERS — Continued

Carrier
"Alpha"
Code

CALIFORNIA CARRIERS — (Continued)

(Operating under jurisdiction of California Public Utilities Commission)

LCMC	LUCAS, MICHAEL, TRUCKING, Michael Lucas, d/b/a, Inglewood, CA
①NNGT	NUGGETT TRANSPORTATION, INC., Long Beach, CA
OFDT	OILFIELD TRUCKING & TRANSPORTATION SERVICE, Anaheim, CA
①OWDL	ONE WAY DELIVERY, INC., West Covina, CA
①OPJTN	P. J. TRANSPORTATION, Hesperia, CA
①PFVC	PACIFIC METALS SERVICES, INC., Cerritos, CA
①PRNG	PRATT TRUCKING, Pittsburg, CA
①RCTT	RICKERT TRUCKING, Bakersfield, CA
①RTFI	ROLLING THUNDER FREIGHT LINES, INC., Downey, CA
①RRKC	RUSHTRUCKING, INC., Santa Fe Springs, CA
①SKZK	SAKAZAKI TRUCKING CO., INC., Oakland, CA
①SDVL	SANDOVAL TRUCKING CO., Los Angeles, CA
①SAXT	SAXTON, W. O., TRUCKING, Fowler, CA
SVMF	SILVERLINE MOTOR FREIGHT, INC., Pomona, CA
SKVT	SKAGIT VALLEY TRUCKING CO., INC., Mount Vernon, WA
SEUM	STES TRUCKING, James Brashear, d/b/a, Redding, Ca
①SNEP	SUNRISE ENTERPRISES, Art Hayashida, d/b/a, West Sacramento, CA
①TAPR	T.A.P.S., Talent Truck Stop, Inc., d/b/a, Talent, OR
TKAT	TAKATA ELECTRONIC MOVING, INC., Bell, CA
①TOBY	TOBY'S TRUCKING, INC., Petaluma, CA
①OTCON	TRANSCON LINES, Los Angeles, CA
①UOSC	U.S. COURIER CORPORATION OF LOS ANGELES, U.S. Messenger & Delivery Service, Inc., d/b/a, Los Angeles, CA
①VTSL	V.T. SUPPLY, L. J. Tavernetti, Jr., d/b/a, Bakersfield, CA
VGKN	VAN-G TRUCKING, INC., Fresno, CA
VFFF	VOWLES FARM FRESH FOODS, El Cajon, CA
①WNYC	WESTERN SERVICE, Bruce Bryant, d/b/a, Bakersfield, CA
WYCI	WINTER VEGETABLE CO., INC., Thornton, CA
ZAGY	ZACKY FOODS, El Monte, CA

COLORADO CARRIERS

(Operating under jurisdiction of Public Utilities Commission of Colorado)

BDWM	BROADWAY MOVING & STORAGE, R & B Moving & Storage Co., d/b/a, Commerce City, CO
DFTG	D & F TRUCKING, INC., Fort Morgan, CO
FECG	FRESH EXPRESS-COLORADO, INC., Colorado Springs, CO
HRKT	HARDRICK TRUCKING, Paul and Donald Hardrick, d/b/a, Florence, CO
HGHR	HIGHLAND, LARRY, TRUCKING, Longmont, CO
①NCPN	NOR-COLO TRANSPORTATION COMPANY, Evans, CO
NEMR	NORTH EASTERN MOTOR FREIGHT, INC., Denver, CO
WRDD	WARD, DON, & CO., Don Ward, Inc., d/b/a, Denver, CO
①WSED	WEST 8 DELIVERY SERVICE, INC., Denver, CO
WSDS	WESTERN DELIVERY SERVICE, INC., Denver, CO

GEORGIA CARRIERS

(Operating under jurisdiction of Georgia Public Service Commission)

①OBRT	BROWN TRANSPORT CORP., Atlanta, GA
②ASGNP	SIGNATURE TRANSPORT, INC., Atlanta, GA

ILLINOIS CARRIERS

(Operating under jurisdiction of Illinois Commerce Commission)

②ANWC	A & W CARTAGE, John L. Tiger, d/b/a, Chicago, IL
②AASP	A.A. SPECIAL DELIVERY, INC., Elk Grove Village, IL
②AERL	AERO-LINE TRANSIT, INC., Chicago, IL
②BKVR	BLACK, DAVE, TRUCKING, David A. Black, d/b/a, Grand Ridge, IL
②BJAG	BLUE JAY AGENCY, INC., De Kalb, IL
CCDE	C. CARL DELIVERY SERVICE, Carl Martino, d/b/a, Palatine, IL
②CIPR	CELTIC TRANSPORT, INC., Naperville, IL
②CCDS	CHESHIRE DELIVERY SYSTEM, INC., Northlake, IL
②COEM	COLEMAN TRUCKING CO., Thomas R. Coleman, d/b/a, Chicago, IL
②CDVM	CONCORD SERVICES, INC., Northlake, IL
②CKUN	CONTRAK COURIER, INC., Dyer, IN
②CYCV	CRYSTAL COURIER SERVICE, INC., Algonquin, IL
②CUBC	CUB CARTAGE COMPANY, Chicago, IL
②DLJS	D & J LEASING, Richard L. Nelson, d/b/a, Princeton, IL
②DEVO	DEVON CARTAGE AND WAREHOUSE, INC., Chicago, IL
②DOS	DON'T SHOOT THE MESSENGER, INC., Glendale Heights, IL
②DOMM	DOUBLE 'M' TRUCKING, Mike Mrowicki, d/b/a, Peru, IL
DSSP	DRESSLER TRANSPORTATION, INC., Freeburg, IL
②DRFC	DRIFTER TRUCKING, INC., Hanover Park, IL

PARTICIPATING INTRASTATE CARRIERS — Continued

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ILLINOIS CARRIERS — (Continued)
(Operating under jurisdiction of Illinois Commerce Commission)

FVWH	FAIRVIEW HEIGHTS MOVERS, Rita A. Walters, d/b/a, Belleville, IL
1FTOL	FRITO LAY, INC., St. Charles, IL
2GJPE	GJP ENTERPRISES, INC., Chicago, IL
3GKNT	GOEKEN TRUCKING, Curtis J. Goeken, d/b/a, Green Valley, IL
2GDMK	GOLDMAN TRUCKING, INC., Somonauk, IL
0GNGM	GOODING, MAE E., Belleville, IL
3GUFY	GUSTAFSON, FLOYD, Floyd O. Gustafson, d/b/a, Walnut, IL
2JBPO	J. B. TRANSPORT, INC., Bridgeview, IL
2JMO	JOHNSON'S MOTOR EXPRESS, Walter Louis Johnson, d/b/a, Chicago, IL
2JTRN	JONES TRANSFER COMPANY, INC., Centralia, IL
2LDVR	LARSON'S DELIVERY SERVICE, INC., Joliet, IL
2LNYG	LEN'S MOTOR SERVICE, INC., Antioch, IL
2LICM	LICATA MOVING & STORAGE CO., Chicago, IL
2LJSN	LJS, INC., Pinckneyville, IL
MWKN	M & W TRUCKING, INC., Princeton, IL
MAYR	MAIER, TERRY, TRUCKING, Terry J. Maier, d/b/a, Plano, IL
MXMF	MAXIMUM FREIGHT SYSTEMS, James Brian Ward and Jean Linda Ward, d/b/a, St. Charles, IL
2MIDA	MID-AMERICA EXPRESS, Robert E. Berry, d/b/a, Knoxville, IL
MWOE	MID-WEST CONNECTION, INC., Des Plaines, IL
2MXN	MOELLER ENTERPRISES, INC., Jacksonville, IL
2ORMG	O/R MESSENGER SERVICE, INC., Chicago, IL
2OWKG	OLSON, WM., TRUCKING, INC., North Chicago, IL
2OTVC	ON TIME SERVICES, INC., Elk Grove Village, IL
2PCKG	PEACH TRUCKING, Gary L. Peach, d/b/a, Princeton, IL
2PVGS	PLOEGMAN MOVING & STORAGE, C, P & J Corporation, d/b/a, Cicero, IL
2PLPM	PLUMER, PAMELA D., Maquon, IL
2QINQ	QUINN'S DELIVERY SERVICE, Jeff A. Quinn, d/b/a, Chicago, IL
2ORTGM	REAL TRUCKING, Enrique Villarreal, d/b/a, Mundelein, IL
RFCG	RIVERFRONT CARTAGE COMPANY OF OHIO, Riverfront Cartage Company, d/b/a, Chicago, IL
2ROEE	ROBERTS EXPRESS, INC., Akron, OH
RUJT	RUSSELL, JACK, TRUCKING, Billie J. Russell, d/b/a, Canton, IL
2SNGG	S & G GROUP, INC., South Holland, IL
2SCRE	SCHAFFER EXPRESS AND TRANSFER CO., Steven P. Schaffer, d/b/a, Rock Island, IL
2SHNN	SHANNON TRUCKING COMPANY, Michael F. Shannon, d/b/a, Buffalo, IL
2SCAG	SHOREWOOD CARTAGE, Gerald J. Pietrzak, d/b/a, Chicago, IL
SMLK	SMIT, M. L., TRUCKING, INC., South Holland, IL
SMMY	SMITH MOVERS, INC., Chicago, IL
2SRPD	SPRINT COURIER, INCORPORATED, Waukegan, IL
2SORB	STAMM TRUCKING, INC., Red Bud, IL
SSKI	STARBREAKER, INC., Mascoutah, IL
2SWCE	SWANSON, CRUCK, INC., Prophetstown, IL
2TEMO	TEAMCO TRANSPORTATION, INC., Emihurst, IL
2TEXM	TEX MEX TRANSPORTATION, INC., Franksville, WI
2ITPD	TIP TOP PARCEL DELIVERY, Lyle Tempel, d/b/a, Freeport, IL
2ITAM	TOTAL MANAGEMENT SERVICES, INC., Arlington Heights, IL
2TRSJ	TRANS-AMERICAN STORAGE, INC., Chicago, IL
WDDG	WAID, D. L., TRUCKING, INC., Peoria, IL
2WIKN	WHEELER TRUCKING, Robert Wheeler, III and Judy Wheeler, d/b/a, Canton, IL
WILT	WILLETT TRUCKING COMPANY, INC., THE, Chicago, IL
2WCRI	WORLD COURIER, INC., Des Plaines, IL

INDIANA CARRIERS

(Operating under jurisdiction of Indiana Department of Revenue)

AERO AERO TRUCKING, INC., Dover, DE

IOWA CARRIERS

(Operating under jurisdiction of Iowa Department of Transportation)

2CARNE	ARNIE'S MOTOR FREIGHT, INC., Altoona, IA
2CBRT	BROWN TRANSPORT CORP., Atlanta, GA
2NOIE	NORTH IOWA EXPRESS, INC., Des Moines, IA

MAINE CARRIERS

2DUXP DUGAS EXPRESS COMPANY, Lewiston, ME

PARTICIPATING INTRASTATE CARRIERS — Continued

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MASSACHUSETTS CARRIERS

(Operating under jurisdiction of Massachusetts Department of Public Utilities)

SWEY SWEENEY BROTHERS, INC., Chicopee, MA
TOTT TOTAL TRANSPORTATION, INC., Hopedale, MA

MICHIGAN CARRIERS

(Operating under jurisdiction of Michigan Public Service Commission)

MFDR MANUFACTURERS DISTRIBUTING CORPORATION, Succasunna, NJ

MISSOURI CARRIERS

(Operating under jurisdiction of Missouri Division of Transportation)

WMMK WILLIS, WILLIAM, TRUCKING, Auxvasse, MO

NEW JERSEY CARRIERS

PGRF PROGRESSIVE FREIGHT CARRIERS, INC., Edison, NJ

NEW MEXICO CARRIERS

(Operating under jurisdiction of State Corporation Commission of New Mexico)

VLVI VAL VERDE CARTAGE, INC., Las Cruces, NM

NEW YORK CARRIERS

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

SKLS SHARK LINES, INC., Holtsville, NY
OTCON TRANSCON LINES, Los Angeles, CA

NORTH CAROLINA CARRIERS

(Operating under jurisdiction of North Carolina Utilities Commission)

AVRT AVERITT EXPRESS, INC., Cookeville, TN
BRNT BROWN TRANSPORT CORP., Atlanta, GA
PULK PULLY, K. M., TRUCKING CO., INC., Rocky Mount, NC
STEG STEGALL MILLING COMPANY, INC., Marshville, NC
TTFS TAYLOR TRANSFER & STORAGE CO., INC., Winston-Salem, NC
TTCC TERMINAL TRUCKING COMPANY, INC., Concord, NC

OHIO CARRIERS

(Operating under jurisdiction of Public Utilities Commission of Ohio)

BLXE BLAIR EXPRESS, INC., Newbury, OH
RIMS RIMES, GEORGE, TRUCKING COMPANY, IBNC, Chardon, OH

OREGON CARRIERS

(Operating under jurisdiction of Public Utilities Commission of Oregon)

TAPR T.A.P.S., Talent Truck Stop, Inc., d/b/a, Talent, OR

PENNSYLVANIA CARRIERS

(Operating under jurisdiction of Pennsylvania Public Utility Commission)

GBLR GABLER TRUCKING, INC., Chambersburg, PA
MLNY MALONEY, J. J., CO., Pennsauken, NJ
PJXI PJAX, INC., Pittsburgh, PA
TREC TRESCO, INC., Williamsport, PA

TENNESSEE CARRIERS

(Operating under jurisdiction of Tennessee Public Service Commission)

BRNT BROWN TRANSPORT CORP., Atlanta, GA
TCON TRANSCON LINES, Los Angeles, CA

PARTICIPATING INTRASTATE CARRIERS — Continued

Carrier
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UTAH CARRIERS

(Operating under jurisdiction of Public Service Commission of Utah)

SLKT SALT LAKE TRANSFER COMPANY, Commerce City, CO

VIRGINIA CARRIERS

(Operating under jurisdiction of Virginia Corporation Commission)

CREW CREWE TRANSFER, INC., Crewe, VA

WEST VIRGINIA CARRIERS

(Operating under jurisdiction of Public Service Commission of West Virginia)

AF0E ALL 48 FREIGHT LINES, Terry and Mary Burton, d/b/a, Spokane, WA

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
*173	4	27800-A	4	54910-A	4	67720-A	1	98394-A	4	*109402	4
260-A	1	*27802	4	55120-A	4	68026-A	4	98398-A	4	*109403	4
265-A	1	31020-A	1	55921-A	1	*68043	4	98480-A	4	*109404	4
291-A	1	33100-A	1	55922-A	1	68060-A	4	98481-A	4	109479-A	4
296-B	4	33162-A	1	55924-A	1	69110-A	1	100100-A	4	109482-A	4
535-B	4	33163-A	1	56290-A	4	*69111	1	100102-A	4	109485-A	4
680-A	1	33800-A	4	56291-A	4	69390-A	4	100120-B	4	109490-A	4
689-A	4	33820-A	4	56292-A	4	*72495	4	100122-B	4	109500-A	4
2082-A	1	33840-A	4	56293-A	4	*72496	4	100130-A	4	109501-A	4
4380-A	1	33850-A	4	56794-A	4	72502-A	1	100132-A	4	109504-A	4
4680-A	1	35440-A	1	56400-A	4	72760-A	1	101260-A	4	109512-A	4
5020-A	1	38540-A	4	*56401	4	72762-A	1	101262-A	4	109514-A	4
10360-A	4	39270-A	1	56530-A	1	72932-A	1	101263-A	4	109600-A	1
11755-A	1	39272-A	1	56714-A	1	73227-A	1	102000-A	1	109604-A	1
11760-A	1	*39317	4	57770-A	1	73228-A	1	102002-A	1	109810-A	4
13200-A	4	39640-A	1	57771-A	1	73229-A	1	102020-A	1	109811-A	4
13374-A	1	39650-A	1	57772-A	1	73230-A	1	102022-A	1	109812-A	4
13375-A	1	42602-B	4	57773-A	1	73231-A	1	102040-A	1	109813-A	4
13376-A	1	43080-A	4	60000-A	4	73232-A	1	102042-A	1	109814-A	4
13510-A	1	43980-A	1	60002-A	4	73233-A	1	102060-A	1	109815-A	4
*13805	4	43982-A	4	60004-A	4	73234-A	1	102080-A	1	109816-A	4
14520-A	4	45060-A	4	60006-A	4	73235-A	1	102090-A	1	109817-A	4
15520-A	4	45270-A	4	60680-A	1	73236-A	1	102100-A	1	109818-A	4
15521-A	4	45272-A	4	60684-A	1	73860-A	1	*102101	1	109820-A	4
15522-A	4	45620-A	1	61300-A	1	77140-A	1	102120-A	1	109830-A	4
15770-A	1	*45625	1	61301-A	1	79024-A	4	102130-A	1	109831-A	4
15772-A	1	45900-A	1	61302-A	1	79025-A	4	102132-A	1	109832-A	4
15773-A	1	46180-A	1	61303-A	1	79027-A	4	102134-A	1	109833-A	4
16140-A	4	46230-A	1	61304-A	1	79028-A	4	102135-A	1	109834-A	4
16141-A	4	46600-A	1	*61305	1	83980-A	1	102140-A	1	109856-A	4
16142-A	4	49208-A	1	61500-A	1	83982-A	1	102170-A	1	109862-A	4
16143-A	4	49290-A	4	*61505	1	83984-A	1	102180-A	1	109864-A	4
16146-A	4	49540-A	1	*61990	4	84180-A	4	102200-A	1	111470-A	1
16340-A	4	49542-A	1	62420-A	1	84182-A	4	102220-A	1	111473-A	1
*16341	4	49543-A	1	62647-A	1	84183-A	4	102240-A	1	111800-A	1
19070-A	4	49544-A	1	62655-A	1	84260-A	1	102242-A	1	*111840	4
19300-A	1	49795-A	4	62802-A	1	84261-A	1	102260-A	1	113750-A	4
22480-A	4	*49797	4	*62850	4	84263-A	1	102280-A	1	115470-A	4
23080-A	1	*49981	4	*62851	4	84740-A	4	*104880	1	115480-A	4
23398-A	4	50340-A	1	62900-A	1	84890-A	4	105080-A	1	115490-A	4
24110-A	4	50755-A	4	63035-A	1	86830-A	1	105450-A	1	115840-A	1
24220-A	4	50757-A	4	63260-A	1	86840-A	1	107360-A	4	115841-A	1
24240-A	4	50759-A	4	63300-A	4	86980-A	1	108115-A	4	118250-A	1
24242-A	4	53070-A	1	63302-A	4	86982-A	1	108145-A	4	118252-A	1
24260-A	4	53100-A	4	*63303	4	89120-A	1	108147-A	4	118260-A	1
24280-A	4	53104-A	4	63825-A	1	93060-A	4	108148-A	4	118270-A	1
*24282	4	53120-A	1	63826-A	1	93125-A	1	108150-A	4	118280-A	1
26100-A	1	53122-A	4	64682-A	1	94160-A	4	108152-A	4	119540-A	1
26520-A	1	53127-A	1	65560-A	1	94500-A	1	108153-A	4	121265-A	1
26521-A	1	53128-A	1	65562-A	1	98375-A	4	*108154	4	121266-A	1
26522-A	1	53129-A	1	67070-A	1	98390-A	4	108950-A	4	123300-A	4
27410-A	1	54150-A	1	67072-A	1	98391-A	4	*109400	4	123302-A	4
27780-A	4	54890-A	4	67075-A	1	98392-A	4	*109401	4	124420-A	1

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	PACKAGES	SUP	PACKAGES	SUP
125750-A	1	156600-A	1	177321-A	1	195315-A	4	1239	1	1410	1
*130395	4	156602-A	1	177340-A	1	*196160	4	1243	1	1413	1
*130396	4	156608-A	1	177350-A	1	*196161	4	1250	1	1414	1
134010-A	4	156850-A	4	177360-A	1	*196162	4	1261	1	1415	1
*134012	4	*156852	4	181870-A	1	197370-A	4	1279	1	1416	1
139160-A	1	157320-A	1	186970-A	1	197910-A	1	1280	1	1417	1
139162-A	1	157342-A	1	187980-A	4	200430-A	1	1282	1	1418	1
139164-A	1	157343-A	1	188900-A	4	200432-A	1	1283	1	1420	1
139166-A	1	157344-A	1	*190225	4	201000-A	1	1284	1	1421	1
139640-A	4	157346-A	1	190230-A	4			1308	1	1430	1
*139642	4	157347-A	1	190232-A	4			1309	1	1431	1
148960-A	4	157352-A	1	190235-A	4	PACKAGES	SUP	1311	1	1433	1
*149040	4	158032-A	1	190237-A	4	32	1	1321	1	1435	1
*149041	4	158033-A	4	190301-A	4	82	1	1322	1	1438	1
*149042	4	158036-A	1	190440-A	4	1141	1	1326	1	1442	1
149265-A	1	158042-B	4	190795-A	4	1149	1	1329	4	1446	1
149266-A	1	160805-A	1	190860-A	1	1170	1	1344	1	1448	1
149268-A	1	160806-A	1	192930-A	4	1177	1	1347	1	1449	1
150650-A	1	172640-A	4	*192995	4	1187	1	1356	1	1453	1
150652-A	1	172642-A	4	194200-A	4	1198	1	1371	1	1454	1
150654-A	1	174360-A	4	*194201	4	1201	1	1373	1	1458	1
152080-A	4	174600-A	1	195305-A	4	1221	1	1375	1	2172	4
*154450	4	174620-A	1	195306-A	4	1223	1	1379	1	2487	1
155126-A	1	176960-A	1	195307-A	4	1224	1	1384	1	2488	4
155128-A	1	177120-A	4	195309-A	4	1229	1	1393	1	2489	4
155250-A	1	*177122	4	195310-A	4	1230	1	1394	1	2490	4
155255-A	1	177300-A	1	195311-A	4	1231	1	1402	1	2491	4
155257-A	1	177310-A	1	195313-A	4	1233	1	1409	1	2492	4
155670-A	4	177320-A	1	195314-A	4	1237	1				

INDEX TO ARTICLES

ARTICLE	Item	ARTICLE	Item	ARTICLE	Item
A		Block(s):		Cars (Cont'd.):	
ⓐ Ammonium Sulfocyanide	43060	ⓐ Plant propagation	24110	ⓐ Internal combustion engine	
Angles:		ⓑ Plant starting	24110	powered, NOI, not designed	
ⓐ Iron or steel, NOI	104050	ⓐ Plant starting or propagation,		for general highway use	190225,
ⓐ Antiques	63825	NOI, rock wool, wood fibre or		190235	
ⓐ Argols	14520	wood pulp	24110	ⓐ Light delivery	190235
Arsenate:		ⓐ Blue Vitriol	44150	ⓐ Messenger	190235
ⓐ Calcium	102020	ⓐ Boot Trees, plastic or rubber	156600,	ⓐ Catalytic Converters, internal	
ⓐ Calcium and sulfur		157320		combustion engine exhaust	
combined	102040	ⓐ Briarwood	31020	system	57170
ⓐ Calcium, lead arsenate, lime		ⓐ Buffs:		ⓐ Cellular Telephones	62820, 62850
or Paris green and sulfur		ⓐ NOI	115480	ⓐ Chemicals, agricultural,	
combined, dry	102040	ⓐ Old	115470	polychlor	45620, 45625
ⓐ Lead	102140	ⓐ Without hubs	115490	ⓐ Chemicals, polychlor, agricultural	45620
ⓐ Lead and sulfur combined	102040	ⓐ Buffs, NOI	149040	ⓐ Chlorinated Camphene	45625
ⓐ Lead, calcium arsenate, lime				Cloppings:	
or Paris green and sulfur				ⓐ Sponge	177320
combined, dry	102040			Clips:	
		Cabinets:		ⓐ Ceiling, iron	94160
		ⓐ Computer component security		ⓐ Ceiling, iron or steel	94160
		39315, 39317		ⓐ Roofing	94160
		ⓐ Filing, NOI, wooden	80270	ⓐ Roofing, iron or steel	94160
		ⓐ Calcium Arsenate	102020	Cloth(s):	
		ⓐ Calcium Arsenate, Lead Arsenate,		ⓐ Scouring	149040
		Lime or Paris Green and		ⓐ Sponge	177320
		Sulfur combined, dry	102040	Coatings(s):	
		ⓐ Calcium Arsenate, dry	102020	ⓐ Food, cheese flavored	72495
		ⓐ Calculators, NOI	115760	ⓐ Fruit, wax	49981
		ⓐ Camphene, chlorinated	45625	ⓐ Vegetable, wax	49981
		Caps:		ⓐ Colanders, food preparation,	
		ⓐ NOI	98390	sheet steel	174600
		ⓐ NOI, millinary	98390	ⓐ Components, electronic telephone	
		ⓐ Paper, NOI	98390	switching system	116030
		Cars:		Compressors:	
		ⓐ Electric	190230	ⓐ Air conditioning	123300
		ⓐ Electric, NOI, not designed		ⓐ Refrigeration	123300
		for general highway use	190225,	ⓐ Refrigeration or air	
		190230		conditioning	123300
		ⓐ Golf	190235		

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

INDEX TO ARTICLES

ARTICLE	Item	ARTICLE	Item	ARTICLE	Item
Ⓢ Computers, including Personal Computers (PC's), viz.: Data Processing Machines, Systems or Devices	116030	Ⓢ Fireplaces:		Ⓢ Granules:	
Ⓢ Copper Sulfate	44150	Ⓢ Free-standing	69390	Ⓢ Expanded plastic or rubber	157320
Ⓢ Copper Sulfate and Lime combined, dry	102060	Ⓢ Indoor, ceramic, silicon carbide or reinforced concrete	69390	Ⓢ Plant starting or propagation, NOI, rock wool, wood fibre or wood pulp	24110
Ⓢ Copper Sulfate and Sulfur combined	102080	Ⓢ Outdoor, reinforced concrete	69330	Ⓢ Plastic	156200
Ⓢ Corn Poppers	61505, 118280	Ⓢ Fixtures:		Ⓢ Plastic or rubber	157320
Ⓢ Corn Poppers and Peanut Roasters combined	118280	Ⓢ Arcing	93060	Ⓢ Plastic, other than expanded	156200
Ⓢ Corn Poppers and Vending Machines combined	118280	Ⓢ Lighting, chain	109479	Ⓢ Grips:	
Ⓢ Covers:		Ⓢ Lighting, electric	109820, 109856	Ⓢ Handle bar, bicycle	190860
Ⓢ Pickup truck bed	192995	Ⓢ Lighting, fluorescent	109830	Ⓢ Handle bar, motorcycle	190860, 192320
Ⓢ Crucibles:		Ⓢ Lighting, fluo. NOI	109810	Ⓢ Handle bar, tricycle	190860
Ⓢ Abrasive materials	64910	Ⓢ Lighting, gas	109856	Ⓢ Guard	134010
Ⓢ Cups:		Ⓢ Lighting, hanging, other than glass chandeliers	109810		
Ⓢ Aluminum	13374	Ⓢ Lighting, high intensity discharge (HID), NOI	109810	H	
Ⓢ Aluminum, NOI	13374	Ⓢ Lighting, NOI	109810	Ⓢ Hampers:	
Ⓢ Latex, aluminum	13510	Ⓢ Lighting, pendant, other than glass chandeliers	109810	Ⓢ Doffer, raw hide	22480
Ⓢ Turpentine, aluminum	13510	Ⓢ Lighting, swing	109479	Ⓢ Hats:	
Ⓢ Turpentine, zinc	201000	Ⓢ Flakes:		Ⓢ Paper	98375
Ⓢ Curios	65120	Ⓢ Expanded plastic or rubber	157320	Ⓢ Paper, NOI	98390
Ⓢ Curios, NOI	66290	Ⓢ Plastic or rubber	157320	Ⓢ Hazardous Waste, other than radioactive	196160
D		Ⓢ Expanded plastic or rubber, NOI	157320	Ⓢ Note:	
Ⓢ Decoys, bird, NOI	15520	Ⓢ Plastic or rubber	157320	Ⓢ Garden	100130
Ⓢ Devices:		Ⓢ Boot, plastic or rubber	156600, 157320	Ⓢ Plastic, reinforced with fabric or wire, other than garden hose	100120
Ⓢ Gambling, including Video Gambling Devices	16340, 16350	Ⓢ Expanded plastic or rubber, NOI	157320	Ⓢ Rubber	100120, v134216
Ⓢ Diethyl-diphenyl-dichloroethane	45625	Ⓢ Plant propagation	24110	Ⓢ Rubber, reinforced with fabric or wire	100120, v134216
Ⓢ Dip:		Ⓢ Plant starting	24110	Ⓢ Rubber, reinforced with fabric or wire, other than garden hose	100120, v134216
Ⓢ Animal	102130	Ⓢ Plant starting or propagation, NOI, rock wool, wood fibre or wood pulp	24110	Ⓢ Water	100100
Ⓢ Bean	73227	Ⓢ Plastic or rubber	157320	Ⓢ Huffs:	
Ⓢ Poultry	102130	Ⓢ Shoe, plastic or rubber	156600, 157320	Ⓢ Rice, ground	67720
Ⓢ Dip, animal or poultry, NOI, other than poison	102120				
Ⓢ Dip, animal or poultry, NOI, poison, other than Class A Poison	102100	F		I	
Ⓢ Dip, bean	73227	Ⓢ Frames:		Ⓢ Insecticides:	
Ⓢ Displays:		Ⓢ Arcing	33800	Ⓢ Agricultural	102100, 102120
Ⓢ Advertising, store	4880, 57410	Ⓢ Boot shelter	33800	Ⓢ NOI	102130
Ⓢ Advertising, store, NOI	57410	Ⓢ Canopy, door, patio, porch or window, NOI	33800	Ⓢ NOI, poison, other than Class A Poison	102100
Ⓢ Advertising, window	4880, 57410	Ⓢ Carport	33800	Ⓢ Other than poison	102120
Ⓢ Advertising, window, NOI	57410	Ⓢ Fungicides, agricultural, NOI	102100, 102120	Ⓢ Polychlor agricultural	102240
Ⓢ Linerail	5020	Ⓢ Fungicides, NOI, poison, other than Class A Poison	102100	Ⓢ Insulation, expanded plastic	157320, 157463
Ⓢ Doghouses, metal or wood	38540	Ⓢ Fungicides, other than poison	102120	Ⓢ Insulation, expanded rubber, NOI	157320
Ⓢ Doghouses, plastic or rubber	156600, 157320	Ⓢ Fungicides, polychlor agricultural	10224	Ⓢ Insulation, plastic or rubber	157320
E		G		K	
Ⓢ Exterminators, vermin	102130	Ⓢ Gambling Devices, including Video Gambling Devices	16340, 16350	Ⓢ Kennels:	
Ⓢ Exterminators, vermin, other than poison	102120	Ⓢ Games:		Ⓢ Exhibition, dog	23398
Ⓢ Exterminators, vermin, poison, other than Class A Poison	102100	Ⓢ Cast iron, NOI	84200, v85000	Ⓢ Exhibition, poultry	23398
		Ⓢ Iron, sheet or sheet and cast combined, NOI	84220, v85000	Ⓢ Other than exhibition	38540
F		Ⓢ Lead or lead alloy, NOI	84240, v85000	Ⓢ Kennels, including Exhibition Kennels:	
Ⓢ Faro Outfits	16340, 16350	Ⓢ NOI	84260, v85000	Ⓢ Metal or wood	38540
Ⓢ Fillers:		Ⓢ Paper, NOI, in sheets or folded flat	84270, v85000	Ⓢ Plastic or rubber	156600, 157320
Ⓢ Electrical interference	81990	Ⓢ Pneumatic, plastic or rubber, NOI	84300, v85000	Ⓢ Kit(s):	
Ⓢ Radio frequency interference	61990	Ⓢ Steel and wood combined, NOI	84320, v85000	Ⓢ Electric fence equipment	68043
Ⓢ Swimming pool, tank type, plastic	69110	Ⓢ Wooden or wood and steel combined, NOI	84320, v85000		
Ⓢ Swimming pool, tank type, plastic or stainless steel	69110	Ⓢ Zinc alloy, NOI	84240, v85000	L	
				Ⓢ Lahn, copper	108950
				Ⓢ Lame, copper	108950

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ARTICLE	Item	ARTICLE	Item	ARTICLE	Item
Lamps:		N		Rails:	
Ⓢ Chais	109400	Ⓢ Night Lights, electric	109880	Ⓢ Bed display	23080
Ⓢ Electric, floor standing	109490			Ⓢ Repellents, animal	102130
Ⓢ Electric, NOI	109500			Ⓢ Repellents, insect	102130
Ⓢ Floor standing	109400	O		Ⓢ Repellents, insect or animal, NOI, poison, other than Class A	102100
Ⓢ Gas, NOI	109500	Ⓢ Outfits:		Ⓢ Repellents, insect or animal, other than poison	102120
Ⓢ NOI	109400	Ⓢ Faro	16340, 16350	Roasters:	
Ⓢ Oil, NOI	109500			Ⓢ Peanut	118280, 126480
Ⓢ Rain	109400			Ⓢ Peanut, and corn poppers combined	118280
Ⓢ Sirog	109400			Ⓢ Peanut, hand drawn	118280
Ⓢ Lead Arsenate	102140			Ⓢ Peanut, power factory type	126480
Ⓢ Lead Arsenate, Calcium Arsenate, Lime or Paris Green and Sulfur combined, dry	102040	P		Ⓢ Roulette Wheels	16340, 16350
Ⓢ Lead Arsenate, Sulfur and Zinc Sulfate combined	102280	Padding:		Rubber:	
Ⓢ Lift Trucks	189240, 190225, 190230, 190235	Ⓢ Glass fibre	86980	Ⓢ Expanded, ground or shredded	157320
Lighting Fixtures:		Ⓢ Glass wool	86980	Ⓢ Ground	157320
Ⓢ Automobile	17870	Pads:		Ⓢ Shredded	157320
Ⓢ Fluorescent, NOI	109810	Ⓢ Buffing, NOI	149040		
Ⓢ Hanging, other than glass chandeliers	109810	Ⓢ Cleaning, NOI	149040	S	
Ⓢ High intensity discharge (HID), NOI	109810	Ⓢ Floor maintenance	149040	Ⓢ Scourers, pol, NOI	149040
Ⓢ NOI	109810	Ⓢ Glass fibre	86980	Scrap(s):	
Ⓢ Outdoor	109100	Ⓢ Glass wool	86980	Ⓢ Plastic, cellular, expanded, foam or sponge	195305
Ⓢ Pendant, other than glass chandeliers	109810	Ⓢ Polishing, NOI	149040	Ⓢ Plastic, NOI	195310
Ⓢ Service station pump island	109870	Ⓢ Scouring	101260	Ⓢ Plastic, other than cellular, expanded or foam	195310
Ⓢ Lime and Copper Sulfate combined, dry	102060	Ⓢ Scouring, NOI	149040	Ⓢ Rubber, cellular, expanded, foam or sponge	195310
Ⓢ Lime and copper sulfate sulfate	102060	Paraphernalia:		Seals:	
Ⓢ Lime and sulfur combined	102040, 102170	Ⓢ Exhibition	154630	Ⓢ NOI	172640
Ⓢ Lime and Sulfur combined, dry	102170	Ⓢ Shoe	154630	Ⓢ Security, anti tampering or antitheft	172640
Ⓢ Lime and Sulfur Solution	102180	Ⓢ Paraphernalia, exhibition of show, NOI	154630	Ⓢ Seasonings, food, cheese flavored	72495
Ⓢ Lime, Calcium Arsenate, Lead Arsenate or Paris Green and Sulfur combined, dry	102040	Ⓢ Paris green and sulfur combined	102040	Sets:	
Ⓢ Loofahs	177320	Ⓢ Paris Green, Calcium Arsenate, Lead Arsenate of Lime and Sulfur combined, dry	102040	Ⓢ Garden tool, toy	84890
Ⓢ Loofas	111800	Parts:		Ⓢ Radio-telephone transmitting	62820, 62850
Lubricant(s):		Ⓢ Circuit breaker	61300	Ⓢ Radio-telephone transmitting and receiving	62820, 62850
Ⓢ Railway wheel flange	111840	Ⓢ Circuit breaker, NOI	61300	Ⓢ Telephone	v62840, 63300
Ⓢ Lupulin	113750	Ⓢ Electrical switch, NOI	61300	Ⓢ Telephone, furniture	82210
		Ⓢ Lamp, NOI	109280, 109400	Ⓢ Telephone, furniture (cabinet or table with bench or chair)	82210
		Ⓢ Lighting fixture, NOI	109810	Ⓢ Telephone, NOI	v62840, 63300
		Ⓢ Switch	61300	Shapes:	
		Ⓢ Telephone	63285, 63300	Ⓢ Expanded plastic or rubber, NOI	157320
		Ⓢ Telephone, NOI	63300	Ⓢ Plant propagation	24110
		Ⓢ Telephone, used	63285	Ⓢ Plant starting	24110
		Ⓢ Pine Needles (Pine Straw)	155670	Ⓢ Plant starting or propagation, NOI, rock wool, wood fibre or wood pulp	24110
		Plastic:		Ⓢ Plastic or rubber	157320
		Ⓢ Expanded, ground or shredded	157320	Ⓢ Shoe Trees, plastic or rubber	156600, 157320
		Ⓢ Ground	157320	Skimmers, swimming pool, plastic	69110
		Ⓢ Liquid	156240	Skimmers, swimming pool, plastic or stainless steel	69110
		Ⓢ Liquid, NOI	156240	Slab(s):	
		Ⓢ Shredded	157320	Ⓢ Expanded plastic or rubber	157320
		Poles:		Ⓢ Plastic or rubber	157320
		Ⓢ Totem	186970	Ⓢ Slot Machines	16340, 16350
		Poppers:		Ⓢ Soda Ash	46220, v176963
		Ⓢ Corn	61500, 118270, 118280, 174620, v176320, 197910	Ⓢ Soda Ash and Sulfur, fused	102260
		Ⓢ Corn	61505, 118280	Ⓢ Soda Ash, modified	46220, v176963
		Ⓢ Corn, and peanut roasters combined	118280	Ⓢ Sodium Arsenate	46120
		Ⓢ Corn, and tending machines combined	118280	Solution(s):	
		Posts:		Ⓢ Sulfur and lime	102180
		Ⓢ Clothes, iron or steel	104880		
		Ⓢ Sign, iron or steel	104880, 106340		
		Pumps:			
		Ⓢ Heat	114125		
		Ⓢ Refrigeration or air conditioning	123300		
		R			
Machinery or Machines:		Ⓢ Radio-telephones	62820, 62850		
Ⓢ Slot	16340, 16350				
Ⓢ Vending, and corn poppers combined	118280				
Ⓢ Magnesium Fluosilicate	45060				
Ⓢ Magnesium Silicofluoride	45060				
Ⓢ Manure	134010				
Ⓢ Manure, animal or bird	134010				
Materials:					
Ⓢ Exhibition, NOI	154630				
Ⓢ Shoe, NOI	154630				
Media:					
Ⓢ Air filtering, glass fibre or glass wool	149265				
Ⓢ Air filtering, glass fibre	86980				
Ⓢ Air filtering, glass wool	86980				
Ⓢ Medical Wastes	196160				
Ⓢ Methyl Bromide	45270				
Motors:					
Ⓢ Starter (electric motors with cranking drive assemblies), internal combustion engine, NOI	130395				
Muffles:					
Ⓢ Abrasive materials	54910				

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

SUPPLEMENT 4 TO NMF 100-Q

INDEX TO ARTICLES

ARTICLE	Item	ARTICLE	Item	ARTICLE	Item
Sponge(s):		Ⓞ Toraphene	45625	Ⓞ Tuyeres:	
Ⓞ Cellulose	177320	Ⓞ Toy hand tools	84740	Ⓞ Blast furnace bronzes	30280
Ⓞ Cleaning compound		Ⓞ Toy Tools, including Toy Garden		Ⓞ Clay	187980
impragnated	177340	Tools	84260, v85000	Ⓞ Iron or steel	107360
Ⓞ Natural, NOI	177360	Toys:		Ⓞ Tuyeres, blast furnace	
Ⓞ NOI	177320	Ⓞ Cast iron, NOI	84200, v85000	bronzes	30280
Ⓞ Plastic	177320	Ⓞ Iron, sheet or steel and cast			
Ⓞ Soap impragnated	177340	combined, NOI	84220, v85000	V	
Ⓞ Sponge rubber	177350	Ⓞ Lead or lead alloy, NOI	84240,	Ⓞ Valonia	188300
Ⓞ Starters (electric motors with		v85000		Vehicles:	
cranking drive assemblies)	130385,	Ⓞ NOI	84260, v85000	Ⓞ Electric, NOI, not designed	
130395	130395	Ⓞ Paper, NOI, in sheets or folded		for general highway use	190225,
Ⓞ Starters, internal combustion		flat	84270, v85000	190230	
engine	130385, 130390,	Ⓞ Pneumatic, plastic or rubber,		Ⓞ Golf	190235
130400	130400	NOI	84300, v85000	Ⓞ Internal combustion engine	
Ⓞ Sulfur and Calcium Arsenate,		Ⓞ Pumpkin, plastic	162930	powered, NOI, not designed	
Lead Arsenate, Lime or Paris		Ⓞ Steel and wood combined, NOI		for general highway use	190225,
Green combined, dry	102040	84320, v85000		190235	
Ⓞ Sulfur and calcium arsenate		Ⓞ Wooden or wood and steel		Ⓞ Light delivery	190235
combined	102040	combined, NOI	84320, v85000	Ⓞ Messenger	190235
Ⓞ Sulfur and lead arsenate		Ⓞ Zinc alloy, NOI	84240, v85000		
combined	102040	Ⓞ Toys, pumpkin, plastic	162930	W	
Ⓞ Sulfur and lime combined	102040,	Ⓞ Tractors and trucks combined,		Waste(s):	
102170	102170	platform, NOI	190440	Ⓞ Hazardous, other than	
Ⓞ Sulfur and Lime combined, dry	102170	Ⓞ Tractors and trucks combined,		radioactive	196160
Ⓞ Sulfur and Lime Solution	102180	warehouse, NOI	190440	Ⓞ Medical	196160
Ⓞ Sulfur and Paris green		Ⓞ Tractors:		Ⓞ Sponge	177320
combined	102040	Ⓞ Platform	190440	Ⓞ Wastebaskets, sheet steel	
System(s):		Ⓞ Warehouse	190440	174340, v175320	
Ⓞ Telephone switching,		Ⓞ Transplanters, plant	8540, v8800	Ⓞ Wastebaskets:	
electronic	116030	Ⓞ Transplanters:		Ⓞ Aluminum	13865
T		Ⓞ Hand, other than tronel		Ⓞ Fibreboard	154450
Tape(s):		transplanters	8540, v8800	Ⓞ Sheet steel	174340, v175320
Ⓞ Magnetic	181870	Ⓞ NOI, other than hand	10360,	Wheels:	
Ⓞ Magnetic, other than audio (sound)		v10500		Ⓞ Buffing	197370
or video recording	181870	Ⓞ Tronel, garden, hand	8710,	Ⓞ Buffing, NOI	149040
Ⓞ Telephones, cellular	62820, 62850	v8800		Ⓞ Of Fortune	16340, 16350
Ⓞ Tng, rubber	192930	Trees:		Ⓞ Polishing	197370
Tools:		Ⓞ Boot, plastic or rubber	156600,	Ⓞ Polishing, NOI	149040
Ⓞ Hand, toy	84740, v85000	157320		Ⓞ Roulette	16340, 16350
Ⓞ Toy	84740, v85000	Ⓞ Shoe, plastic or rubber	156600,	Ⓞ Wheels of Fortune	16340, 16350
Ⓞ Toy, including toy garden		157320		Wire(s):	
tools	84260, v85000	Ⓞ Trucks and tractors combined,		Ⓞ Magnetic	181870
Toys:		platform	190440	Ⓞ Magnetic, other than audio (sound)	
Ⓞ Pickup truck bed	192995	Ⓞ Trucks and tractors combined,		or video recording	181870
Ⓞ Toweling, disposable	49290	warehouse	190440	Z	
Ⓞ Toweling, paper	151460	Trucks:		Ⓞ Zinc Sulfate	47410
Ⓞ Toweling, Turkish	49265	Ⓞ Lift	189240, 190225, 190230,	Ⓞ Zinc Sulfate, Sulfur and Lead	
Ⓞ Toweling:		190235		Arsenate combined	102280
Ⓞ Nonwoven fibre, disposable,		Ⓞ Platform, NOI	190440		
impragnated with cleansing		Ⓞ Warehouse, NOI	190440		
agent and lanolin	49290	Tube:			
Ⓞ Paper	151460	Ⓞ Foot, sheet steel	174360, v175320		
Ⓞ Turkish	49265	Ⓞ Infants', sheet steel	174360,		
		v175320			

RULES

Ⓞ ITEM 173

**NOTIFICATION REQUIREMENTS FOR LIMITATION
OF LIABILITY — CALIFORNIA INTRASTATE**

Carrier-prepared shipping orders and bills of lading must contain a statement of any liability limitation which will be applicable under the provisions of this tariff.

RULES

① ITEM 296-B

FIBRE DRUMS FOR LIQUIDS OR ARTICLES IN LIQUIDS

Sec. 1. The terms 'liquid' or 'articles in liquid' as used in this rule apply to articles, or that portion of articles present in an amount over 10 percent by weight of a whole, having a viscosity measurement of less than 5000 centipoises. Measurement must be made at temperatures up to 100 degrees Fahrenheit, except as to articles normally shipped under refrigeration, in which case the measurement must be made at shipping temperatures. Measurement shall be determined by a viscometer of the Brookfield type equipped with a No. 4 spindle rotated at 20 revolutions per minute or by any other instrument giving an equivalent measurement.

Sec. 2. The requirements, limitations and specifications set forth in the table in this section for the numbered types shown therein must be observed. The sidewalls of all drums must be convolutely, not spirally, wound and no single ply should be less than .012 inch in thickness, with outer ply, in the absence of specific waterproof treatment, sized to resist the effect of casual water, and all plies firmly glued together. The minimum requirements in the table for sidewall, top and bottom are governed by either the weight of contents in column B or by the capacity in column C, whichever limitation calls for the higher minimum requirements. Gallonage capacities are net, but sufficient outage must be provided.

Drums filled to net capacity with water must withstand without leakage a tipover fall on concrete on the cover chime followed by a diagonal drop on the bottom chime sufficient to provide at least 500 foot-pounds impact, except that a maximum height of drop shall not exceed two feet and the minimum height of drop not less than one foot.

These drums must not be used again for shipments of liquids or articles in liquids after contents have been removed, except when containers, closing devices, and required interior protection are in such condition that they will protect contents as efficiently as new containers.

(Continued)

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RULES

ITEM 296-B—Continued

TABLE OF AUTHORIZED TYPES OF CONTAINERS

- A = Type of Fibre Drum
- B = Maximum weight limit of contents, in pounds
- C = Maximum capacity limit of contents, in gallons
- D = Minimum sidewall test requirements in pounds per square inch (see Note 1)
- E = Minimum thickness requirements, in inches, of fibreboard bottoms
- F = Minimum test requirements in pounds, for fibreboard bottoms (see Note 1)
- G = Minimum steel gauge requirements for steel bottoms
- H = Minimum fibreboard test requirements, in pounds, (see Note 1) for bottoms of fibreboard and steel combined
- I = Minimum steel gauge requirements for bottoms of fibreboard and steel combined
- J = Minimum requirements for plastic top covers
- K = Minimum steel gauge requirements for steel top covers
- L = Minimum test requirements, in pounds, for fibreboard top covers (see Note 1)
- M = Minimum required interior protection and method of closure for top covers

A	B	C	D	E	F	G	H	I	J	K	L	M
1A	60	5	850	.170	800	24	600	26	See Note 7	24	See Note 6	See Note 1
	225	20	1000	.200	1200	24	800	26	See Note 7	24	See Note 6	See Note 2
2A	400	35	1100	.220	1300	24	1000	24	See Note 7	24	N.A.	See Note 2
	600	55	1200	.240	1500	24	1000	24	See Note 7	24	N.A.	See Note 2
	245	15	900	.200	1200	24	.110 400‡	30*	See Note 7	24	N.A.	See Note 4
3A	350	30	1100	.220	1300	24	.140 550‡	30*	See Note 7	24	N.A.	See Note 4
	600	55	1200	.240	1500	25	.160 900‡	30*	See Note 7	24	N.A.	See Note 4
	105	6‡	600	.120	800	28	N.A.	N.A.	See Note 7	28	.120 800‡	See Note 4
	245	15	700	.160	1100	26	.110 400‡	30*	See Note 7	26	.160 1100‡	See Note 4
3B-L	350	30	900	.200	1200	24	.140 550‡	30*	See Note 7	24	.200 1200‡	See Note 4
	450	40	1000	.220	1300	24	.140 550‡	30*	See Note 7	24	.220 1300‡	See Note 4
	600	55	1200	.240	1500	24	.160 900‡	30*	See Note 7	24	.240 1500‡	See Note 4
	350	30	800	.160	1100	24	.220 400‡	30*	See Note 7	24	.160 1100‡	See Note 4
3B-H	450	30	900	.200	1200	24	.140 550‡	30*	See Note 7	24	.200 1200‡	See Note 4
	700	55	1000	.220	1300	24	.140 550‡	30*	N.A.	24	.220 1300‡	See Note 4
	400	35	1100	.220	1300	N.A.	1000	24	See Note 7	24	.220 1300‡	See Note 5
3C	600	55	1000	.240	1500	N.A.	1000	24	See Note 7	24	N.A.	See Note 5
	600	55	1200	.240	1500	N.A.	1000	24	See Note 7	24	N.A.	See Note 5
4A	N.A.	55	See Note 8									

N.A. — Not Authorized

* — For combination fibre and steel bottoms, the steel must be locked into the crimp. Fial discs are not acceptable.

‡ — Thickness Inches/Test Pounds.

(Continued)

RULES

ITEM 296-B—Continued

Note 1— Interior of Type 1A drum must be lined or so treated as to prevent penetration by the material with which the drum is filled for shipping.

Note 2— Interior of sidewall and bottom of Type 2A drum must be provided with an interior lining or barrier so as to form an integral part of the drum to prevent liquid penetration and so joined at the bottom chime as to form a liquid-tight juncture. Tops (covers) may be permanently secured, or, if removable, must be fastened by the ring locking method, and must be equipped with resilient plastic or rubber gaskets to effect a liquid-tight seal and may have metal or plastic bung closures.

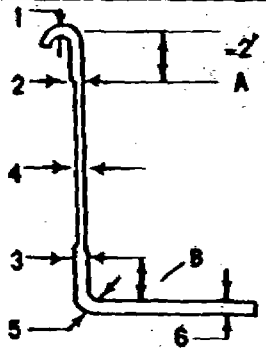
Note 3— Not currently used.

Note 4— Type 3A fibre drums must have full removable tops (covers) secured by locking devices or permanently secured tops (covers) and may have metal or plastic plug or cap closures. Not more than two closures not exceeding 2.3 inches are permitted. Tops must be equipped with rubber or resilient plastic gasket to effect a liquid-tight seal. This drum must be equipped with molded, full open head semi-rigid polyethylene conforming to drum contour and minimum specifications shown at end of this Note. Minimum thickness of insert shall be 0.015 inch or in conformance with the following requirements:

MINIMUM THICKNESS OF POLYETHYLENE INSERT (INCHES)

LOCATIONS IN INSERT	INSERT MINIMUM THICKNESS		
	See Sketch*	Not over 30 gallons	Over 30 gallons not over 65
Top Chime	1	.012	.015
Top and Bottom Sidewall at A and B	2-3	.015	.015
Sidewall	4	.007	.007
Bottom Corner	5	.030	.040
Bottom	6	.018	.025

*Explanation of Thickness Measurement Locations in Insert

	CAPACITY	DIMENSION A Inches from Top	DIMENSION B Inches from Bottom
	Not over 15 gallons	2	2½
Over 15, but not over 30 gallons	2	3½	
Over 30, but not over 65 gallons	2	4	

Type 3B-L and 3B-H fibre drums must have permanently secured tops (covers), or full removable tops (covers) secured by locking devices, with or without plastic plug or cap closures, or openings in tops (covers) to permit polyethylene insert necks or flanges to protrude. Not more than two closures not exceeding 2.3 inches, or not more than two openings for necks or flanges are permitted in tops (covers). These drums must be equipped with molded, closed head polyethylene inserts having not more than two closure openings in top head, not exceeding 2.3 inches which conform to drum contour and minimum specifications shown at the end of this Note. Thickness requirements must conform or exceed the following schedule:

Molded Polyethylene Insert Closed Head Type	Minimum Thickness—(Inches)	
	Type 3B-L (Lightweight)	Type 3B-H (Heavyweight)
Capacity—Gallons—Max.		
6½	.010	
15	.015	
30	.015	.030
65	.015	.040

Molded inserts of full open head (Type 3A) or closed head (Types 3B-L and 3B-H) construction must be made of polyethylene which has the following properties:

Melt Index:	2.8 maximum
Density:	0.910—0.925
Tensile Strength:	1,500 psi minimum
Percent Elongation:	400 percent minimum

(Continued)

RULES

ITEM 296-B—Concluded

Note 5(A)— Type 3C drums equipped with a bag-type liner of flexible plastic not less than four mils in thickness having a circular bottom without gussets or folds may be used for only the following commodities:

Table Sauces
Cotton softeners
Lalax
Tanning extracts

Cleaning, Scouring or Washing Compounds
Food curing, preserving or seasoning compounds
Plastics
Sizing, NOI

(B)— Type 3C drums equipped with a bag-type contoured liner of flexible high density polyethylene not less than four mils in thickness having a circular bottom without gussets or folds, are not restricted to Note 5(A) commodities.

These liners (A) and (B) must be protected at the bottom chime by one of the following methods:

1. By interposing a flexible creped Kraft paper liner having a basis weight of not less than 80 pounds between it and the drum bottom and extending not less than four inches up the sidewall.
2. By interposing a flexible five-ply corrugated paper disk between it and the drum bottom.
3. By a plastic cuff not less than .004 inch thick permanently attached to the liner which must extend up the drum sidewall not less than four inches and extend under bottom of liner not less than two inches from the chime.
4. Other methods of protection are authorized as necessary, provided the drum filled to capacity with water can withstand a one hour vibration test (ASTM D 999 A) without failure of the plastic liner. Failure will constitute deformation or evidence of liquid penetration of the outside ply with inspection to be made four hours following vibration test. Drums capable of passing vibration test will not be restricted to commodities listed within paragraph (A).

Closure of liner must be made liquid-tight by tying or sealing or by folding the bag out over the top metal chime of the drum and closing it off with a plastic sealing disk held in position by a rubber or plastic gasketed cover and locking band.

Note 6— 5-gallon containers may have tops made of fibreboard providing they meet the minimum requirements specified for fibreboard bottoms. Tops must be of minimum thickness of .170 inch and test not less than 800 pounds.

Note 7— Top covers must be constructed of injection molded high density polyethylene or polypropylene homopolymer or copolymer and have a minimum thickness of .090 inch. Top covers must have at least two concentric rings of not less than 1/4 inch depth, except when cover is of a minimum thickness of .125 inch cover may have one concentric ring. Closure must be effected by a liquid-tight gasket and a lever locking ring of 22 gauge metal.

Material must meet the following parameters as specified within the referenced American Society for Testing and Materials (ASTM) testing methods:

Injection Molded High Density Polyethylene Homopolymers or Copolymers:		Injection Molded Polypropylene Homopolymers or Copolymers:	
Density, ASTM D1505	0.948-0.967	Density, ASTM D1505	0.890-0.915
Melt Index, ASTM D1238 FR-E	1.0-8.0	Melt Flow, ASTM D1238	1.0-8.0
Tensile Strength, ASTM D638	3000 PSI, minimum	Tensile Strength, ASTM D638	3000 PSI, minimum
Heat Resistance Vicat Soft Point	240-260° F	Izod Impact at 32° F, ASTM D256, Method A	1.0-18.0
Stress Cracking, ASTM D1693, Method B, F50	20 hours, minimum	Heat Distortion Temperature at 66 PSI, ASTM D648	160-275° F

Type 3B-L fibre drums not exceeding 15 gallons capacity may have top covers constructed of injection molded high density polyethylene not less than 75 mils in thickness meeting the above testing requirements, except stress crack resistance test is not required for this application. Cover must be flanged to fit inside top diameter of drum and must be securely metal stitched to drum sidewall.

Note 8— Type 4A drums, integrally lined, of maximum 55-gallon capacity, filled with water to rated capacity, must be capable of withstanding a four-foot drop onto a solid surface on top and a second four-foot drop diagonally on the bottom without failure. Having passed this performance level, construction minimums and weight maximum will not be subject to the above table. The "Certificate of Maker," as required of all fibre drums per item 297, must be amended to show 'TYPE OF FIBRE DRUM — 4A' in lieu of 'SIDEWALL TEST _____ POUNDS PER SQUARE INCH' and 'NET WEIGHT LIMIT _____ POUNDS.'

ITEM 535-B

EXPIRATION DATES

Items or other provisions making reference hereto expire with date indicated unless such dates are changed or canceled in accordance with the Rules of Procedure for Changes in the National Motor Freight Classification.

Item or Package	Provisions which expire	Date expiring
None		

RULES

ITEM 689-A

REQUIREMENTS AND CONDITIONS FOR TEST SHIPMENT PERMITS

For the purpose of determining the adequacy of shipping containers or loading or bracing methods or changes to existing numbered packages or other packaging and packing requirements not specifically provided for in the Classification, shipments for the purpose of experimentation and test, subject to the direction and supervision of the National Classification Committee staff, will be accepted for transportation without the assessment of increased charges as provided in item 687, under the following conditions:

(a) A request must be made to the Director of Classification Development, National Classification Committee staff, by completing the 'Test Shipment Permit Application Form' and the 'Proposal for Change in the National Motor Freight Classification Form.' Forms must be accompanied, as applicable, by supporting evidence such as photographs, certified laboratory test reports and other evidence pertinent to the request.

(b) If such request has sufficient merit, the Director of Classification Development will issue a Permit authorizing the tender and acceptance of test shipments at the rates or ratings provided by the applicable commodity description.

(c) The shipper must furnish a copy of the Test Shipment Permit, signed by the Director of Classification Development, National Classification Committee staff, to each origin carrier at each shipping point when tendering the first shipment under Permit. The Permit copy must be directed to the attention of the carrier's terminal manager receiving the shipment. The delivering carrier must notify the National Classification Committee, the shipper and the originating carrier of any loss or damage to shipment authorized by the Test Shipment Permit, listing in detail the nature of the loss or damage and apparent reasons therefor.

(d) The shipping containers or loading or bracing methods for the use of which a Permit is issued do not conform to the requirements of the Classification in effect on the date of shipment and are used at the election and risk of the shipper. The shipper agrees that the acceptance in transportation of such shipments, in the case of loss, damage or injury to the property, shall be altogether without prejudice to any defense of the carrier as to insufficiency of the package or loading or bracing method, act or default of the shipper, or otherwise.

(e) When test shipments are tendered to the carrier, all carrier copies of shipping orders and bills of lading must have the following notation printed or stamped by the shipper in a prominent location in upper case characters, in such a manner that can be reproduced by conventional copying machines: **TEST SHIPMENT IN ACCORDANCE WITH NMFC ITEM 689, T-000-00** (Insert Permit number). Additionally, all commodities being shipped under Test Shipment Permits must be listed separately or underlined on the shipping order and bill of lading.

Carrier freight bills and billing documents must also bear the test shipment notation and maintain a separate listing or underlining of commodities moving under Test Shipment Permit.

(f) Each package must be prominently marked by the shipper 'TEST CONTAINER' with the Permit number shown under such marking. Unless otherwise specified, markings are to be placed on an outside vertical face or top of the container in upper case letters not less than 1/8 inch in height, or of a size proportional to the space available.

(g) Where deemed appropriate, shippers may be required to furnish the National Classification Committee with copies of bills of lading involving test shipments and information regarding the condition of such shipments upon arrival. Failure to comply with any prescribed reporting requirements will result in the cancellation of the issued Permit.

Item	ARTICLES	CLASSES		MW
		LTL	TL	
	AGRICULTURAL IMPLEMENTS, OTHER THAN HAND, GROUP: subject to item 8900			
10360-A	Transplanters, NOI, on skids or in packages:			
Sub 1	SU	100	65	24
Sub 2	KD	92.5	45	24
	ALUMINUM: subject to item 13100			
13200-A	Baskets, waste, etc., Cancel; see item 13805.			
13805	Wastebaskets, plain or decorated, in boxes:			
Sub 1	Not nested	250	150	10
Sub 2	Nested	125	85	15
14520-A	Argols, in bags, barrels or boxes A..... Cancel; obsolete.			
	ATHLETIC GOODS GROUP: subject to item 15500			
15520-A	Athletic or Sporting Goods, viz.:			
	Athletic or Sporting Goods, NOI;			
	Decoys, bird, NOI;			
	Fishing Tackle, plastic or rubber, NOI;			
	Playground Apparatus, NOI;			
	Sandboxes or Wading Pools, molded plastic;			
	Snowboards or Snowboard Bindings;			
	Targets, plastic or rubber;			
	In barrels, boxes or crates, see Note, item 15522, subject to Item 170 and having a density in pounds per cubic foot of:			
Sub 1	Less than 1, see Note, item 15521	400	400	AQ
Sub 2	1 but less than 2, see Note, item 15521	300	300	AQ
Sub 3	2 but less than 4, see Note, item 15521	250	250	AQ
Sub 4	4 but less than 6, see Note, item 15521	150	100	12
Sub 5	6 but less than 8, see Note, item 15521	125	85	15
Sub 6	8 but less than 10, see Note, item 15521	100	70	18
Sub 7	10 but less than 12, see Note, item 15521	92.5	65	20
Sub 8	12 but less than 15, see Note, item 15521	85	55	26
Sub 9	15 or greater	70	40	36

SUPPLEMENT 4 TO NMF 100-Q

Item	ARTICLES	CLASSES		MW
		LTL	TL	
①15521-A	ATHLETIC GOODS GROUP: subject to item 15500 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.			
①15522-A	NOTE—The following departures from packing requirements are permitted: 1. Playground apparatus may be shipped loose. 2. Molded plastic sandboxes or wading pools may be shipped in woven plastic film bags of not less than 4 mil thickness. 3. Motorized exercise treadmills may be shipped in Package 2484.			
①16140-A	Decoys, bird, NOI, in boxes Cancel; see item 15520.			
①16141-A	LTL, etc. Cancel; see item 15520.			
①16142-A	LTL, etc. Cancel; see item 15520.			
①16143-A	TL, etc. Cancel; see item 15520.			
①16146-A	NOTE—..... Cancel; see item 15521.			
16340-A	Gambling Devices, such as Faro Outfits, Roulette Wheels, Slot Machines, Video Gambling Devices and Wheels of Fortune, the transportation of which is not prohibited by law, A see Note, item 16341, prepaid, in boxes	200	100	10
*16341	NOTE—Shipper must certify on shipping orders and bills of lading at time of shipment that transportation of the gambling devices is not prohibited by law.			
▲19070-A	AUTOMOBILE PARTS GROUP: subject to item 17800 Mirrors, rear view, with or without tubular metal mounting brackets attached, in boxes or Package 2191, subject to item 170 and having a density in pounds per cubic foot of:			
Sub 1	Less than 4	250	150	10
Sub 2	4 or greater	85	65	24
22480-A	BASKETS OR HAMPERS: subject to item 22150 Doffer, raw hide, etc., A..... Cancel; obsolete.			
23398-A	Benches or Kennels, exhibition, dog or poultry, KD flat, in packages &&..... Cancel; see items 38540, 156600 and 157320.			
▲24110-A	Blocks, Forms, Shapes or Granules, plant starting or propagation, NOI, rock wool, wood fibre or wood pulp, with or without other ingredients, in bags or boxes	150	100	10
①24220-A	Blood, dried, see Note, item 24282, LTL, in bags or barrels; TL, loose or in packages	50	35	40
①24240-A	Blood, liquid, human, frozen or chilled, NOI, see Note, item 24282, in refrigerated containers, see Note, item 24242	200	200	AQ
①24242-A	NOTE—Containers must be so constructed and sufficiently supplied with refrigerant to maintain a temperature of -12 degrees Centigrade for a 24-hour period for frozen blood or blood plasma; or blood or blood plasma must be chilled to at least 35 degrees Fahrenheit and containers must be supplied with refrigerant sufficient to maintain a temperature of 35 degrees Fahrenheit for a period of seventy-two hours.			
①24260-A	Blood, liquid, NOI, see Note, item 24282:			
Sub 1	In metal cans in crates, or in kits	77.5	37.5	30
Sub 2	In metal cans in barrels or boxes, or in barrels	70	37.5	30
①24280-A	Blood Plasma, see Note, item 24282:			
Sub 1	Dehydrated, in boxes	100	100	AQ
Sub 2	Liquid, frozen, in inner containers in boxes	200	200	AQ
Sub 3	Liquid, other than frozen, in inner containers in boxes	100	100	AQ
①24282	NOTE—Does not apply on any commodity which is defined as a medical waste in 40 CFR 259.30. For applicable classes, see item 196160.			
①27760-A	Bones, human, NOI, prepaid, see Note, item 27802, in barrels or boxes	200	100	20
①27800-A	Bones, NOI, ground or not ground, see Note, item 27802, LTL, in bags, barrels, or in barrels with cloth tops; TL, loose or in packages	50	35	40
①27802	NOTE—Does not apply on any commodity which is defined as a medical waste in 40 CFR 259.30. For applicable classes, see item 196160.			
①33800-A	BUILDING MATERIALS, MISCELLANEOUS, GROUP: subject to item 33570 Canopies or Canopy Frames, door, patio, porch or window, NOI; Awnings, other than illuminating, roll-up, folding or venetian type; Awning Frames; or Carpents, Boat Shelters or Frames thereof, without sides or ends, with or without posts or standards:			
①33820-A	Metal, other than iron or steel:			
Sub 1	SU, without brackets or with brackets attached or detached, in boxes or crates	300	300	AQ
Sub 2	KD, in boxes	100	70	20
①33840-A	Plastic or plastic and metal, in boxes or crates:			
Sub 1	SU	200	200	AQ
Sub 2	KD	100	100	AQ
①33850-A	Steel:			
Sub 1	SU, without brackets or with brackets attached or detached, in boxes or crates	300	300	AQ
Sub 2	KD, in boxes	100	70	20
Sub 3	KD flat, in boxes	70	37.5	30
▲38540-A	BUILDING GROUP: subject to item 38400 Kennels or Doghouses, including Exhibition Kennels or Benches, metal or wood, with or without components of other materials:			
Sub 1	SU	300	300	AQ
Sub 2	KD, in packages; also TL, loose	70	40	36

SUPPLEMENT 4 TO NMF 100-0

Item	ARTICLES	CLASSES		MW 1
		LT	TL	
[E]39317	CABINETS, OR PARTS NAMED: subject to item 39200 Computer Component Security, lockable, NOI, floor standing, metal and wood combined, with or without components of other materials, in boxes	110	85	15
[E]42602-B	CHEMICALS GROUP: subject to item 426000 NOTE—For classes dependent upon agreed or released value applicable in connection with items making reference to this note, see item 60000. Ammonium: subject to item 42930			
[E]43080-A	OSilicofluoride:			
Sub 1	In bags or boxes	70	35	36
Sub 2	In bulk in barrels	65	35	36
[E]45060-A	Magnesium: subject to item 45030 OFluosilicate (Magnesium Silicofluoride), see Note, item 42602:			
Sub 1	In bulk in barrels	65	35	36
Sub 2	In cans in barrels, boxes or crates	77.6	37.6	36
[E]45270-A	OMethyl Bromide or Methyl Bromide Insecticides, see Note, item 45272, in boxes or steel cylinders	77.6	45	40
[E]45272-A	NOTE—Also applies on methyl bromide containing not in excess of 2 percent of chloropicrin.			
[E]49290-A	CLOTH, DRY GOODS OR FABRICS: subject to item 48920 Cloths, Towels or Toweling, nonwoven fibre, disposable, impregnated with cleansing agent and lanolin, in boxes or Package 2341	70	45	30
[E]49795-A	CLOTHING GROUP: subject to item 49790 Aprons, Coveralls, Laboratory Coats, Pants, Shirts or Clothing, NOI, disposable, produced from paper or nonwoven cloth, with or without reinforcement of mesh, yarn, strand or plastic film, see Note, item 49797, in boxes	100	85	12
[E]49797	NOTE—Does not apply on any commodity which is defined as a medical waste in 40 CFR 259.30. For applicable classes, see item 196160.			
♦49981	Coatings, fruit or vegetable, wax, in barrels, boxes or pails	70	35	36
[E]50755-A	CONDUITS, OTHER THAN EARTHEN, GROUP: subject to item 50750 Assemblies, smoke flue or chimney, see Note, item 50757:			
Sub 1	Sheet steel, in boxes or crates, see Note, item 50759:			
Sub 2	Without exterior chimney housing or with exterior chimney housing KD	85	55	24
Sub 3	With exterior chimney housing SU, chimney sections not inserted in housing or with less than 5 lineal feet of chimney sections inserted in housing	200	125	10
Sub 4	With exterior chimney housing SU, and with not less than 5 lineal feet of chimney sections inserted in housing	100	70	16
Sub 5	Aluminum or aluminum and sheet steel combined, NOI, in boxes or crates:			
Sub 6	With top section (exterior chimney) KD, in panels	100	70	16
Sub 7	Other than with top section KD, in panels	250	150	10
[E]50757-A	NOTE—Applies on smoke flue or chimney assemblies consisting of pipe and one or more of the following: elbows or tees; gaskets; pipe covering; ceiling, roof or wall plates; chimney, weather or cleanout caps; flashing collars; roof flanges; insulating bands of supports; and other articles necessary for installation, in same or separate boxes or crates.			
[E]50759-A	NOTE—Will also apply when articles are made of steel combined with other metals providing the weight of other metals does not exceed 5 percent of the total weight of the shipment.			
53100-A	COOLERS GROUP: subject to item 53000 Cooling or Freezing Boxes (Freezers) or Refrigerators, with cooling or freezing apparatus, household, see Notes, items 53104 and 53122, in boxes, crates or Packages 107, 147, 178, 1012, 1019, 1024, 1056, 1082, 1215, 1329, 1426, 2262, 2406, 2408, 2424, 2427, 2461, 2482 or 2492; also TL, wrapped in fibreboard, skidded and braced, see Package 1005	92.5	55	18
A53104-A	NOTE—Also applies on refrigerators and ranges, ovens or sinks combined.			
A53122-A	NOTE—Applies on cooling or freezing boxes or refrigerators, household, equipped with cooling or refrigerating apparatus of either the mechanical, heat operated, or heat generated type, whether shipped installed in or attached to the cooling or freezing boxes or refrigerators or in separate packages.			
[E]54890-A	Crucibles, NOI, in barrels or boxes	85	55	24
[E]54910-A	Crucibles or Muffles, abrasive materials, in barrels, boxes or crates; also TL, packed in excelsior, hay, straw or similar packing material and securely racked and braced in vehicle	85	65	24
[E]55120-A	Curios, NOI, consisting of bead work, prehistoric implements, images and Chinese or Japanese curios, in barrels or boxes Cancel; see items 66290 and 63825.			
[E]56290-A	Decorations, Notions or Novelties, NOI, see Notes, items 56292 and 56294; Sets, candle, consisting of wax candle and plastic floral designs, with or without holders; or 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	AQ
Sub 2	1 but less than 2, see Note, item 56293	300	300	AQ
Sub 3	2 but less than 4, see Note, item 56293	250	250	AQ
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	92.6	65	20
Sub 8	12 but less than 15, see Note, item 56293	85	55	26
Sub 9	15 or greater	70	40	36
[E]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.			

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

SUPPLEMENT 4 TO NMF 100-Q

Item	ARTICLES	CLASSES		MW
		LTL	TL	
⑤56292-A	NOTE—Also applies on Curios, Figures, Images, Ornaments, Sculpture or Statuary, NOI, other than antiques, articles of antiquity, museum exhibits, original works of art, or works of art reproduced from an original in limited quantities and so authenticated by the artist (limited editions).			
⑤56293-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.			
⑤56294-A	NOTE—Also applies on Deodorants contained in or in the form of decorations, novelties or ornaments.			
⑤56400-A	DENTAL, HOSPITAL OR MEDICAL SUPPLY GROUP: Articles consist of Dental, Hospital, Medical or Surgical Supplies, as described in items subject to this grouping, see Note, item 66401.			
⑤56401	NOTE—Does not apply on any commodity which is defined as a medical waste in 40 CFR 259.30. For applicable classes, see item 196160.			
60000-A	Drugs, Chemicals, Medicines, Toilet Preparations and Other Articles Named in items making reference to this item, value declared in writing by the shipper, or agreed upon in writing as the released value of the property, not exceeding \$190 cents per pound, see Notes, items 60002 and 60004, in packages provided in separate descriptions for articles, see Note, item 60006	70	40	30
60002-A	NOTE—The value declared in writing by the shipper or agreed upon in writing as the released value of the property, as the case may be, must be entered on shipping order and bill of lading as follows: <i>"The agreed or declared value of the property is hereby specifically stated by the shipper to be not exceeding \$190 cents per pound for each distribution package."</i> Carrier's maximum liability in the event of loss or damage will be determined separately for each distribution package lost or damaged by multiplying the weight of such distribution package by \$190 cents per pound. In no case will carrier's liability exceed the actual value of the property lost or damaged. The term "distribution package" means any primary shipping package authorized by the provisions of individual tariffs or classification items making reference to item 60000. When a number of distribution packages have been unitized, strapped or otherwise fastened together, or contained on pallets, platforms or skids, or have been overpacked in an additional complying package, the carrier's maximum liability will be determined by separately multiplying the released value times the weight of each individual distribution package lost or damaged and not on the basis of the weight of the total number of distribution packages unitized, strapped or otherwise fastened together or contained on pallets, platforms or skids, or overpacked in an additional complying package. Where a distribution package contains articles which have released value rates or ratings and articles which do not, the carrier's maximum liability is to be determined by multiplying the total weight of the distribution package by the released value. Subject to the condition that the released value stated by the shipper shall be void as an agreement limiting the carrier's or freight forwarder's liability unless supported by a consideration in the form of a reduced charge for transportation. (Classes herein based on released value have been authorized by the Interstate Commerce Commission in Released Rates Order No. 972 of November 26, 1979, subject to complaint or suspension.) (See page 3 for state authorities.)			
△60004-A	NOTE—Classes named in item 60000 will not apply if consignor fails or declines to declare value or agree to release value in writing in accordance with Note, item 60002, or if same or lower charges would result from the application of provisions in individual descriptions for articles.			
△60006-A	NOTE—Carboys must comply with DOT Specifications 1-D, 1-E, 1-EX and 1-H, and shipments in such carboys must be certified on shipping orders and bills of lading as follows: <i>"This is to certify that the carboys in this shipment meet all the requirements of DOT Specifications (here name 1-D, 1-E, 1-EX or 1-H, as the case may be)."</i>			
⑤61990	ELECTRICAL EQUIPMENT GROUP: subject to item 60500			
*62850	Filters, electrical or radio frequency interference, in boxes or crates	77.5	45	40
*62851	Radio-telephones, cellular (Cellular Telephones), see Note, item 62851, in boxes	300	300	AO
*62851	NOTE—Applies only on shipments of cellular radio-telephones not specifically released as to value in accordance with the provisions of item 62820 at time of shipment.			
63300-A	Telephones; Telephone Sets; or Telephone Parts, NOI, other than plastic telephone housings or plastic telephone set dialing apparatus dust covers; see Notes, items 63302 A and 63303; in boxes or crates	85	45	30
△63302-A	NOTE—TL shipments may include plastic telephone housings when not exceeding 20 percent of the weight on which freight charges are assessed.			
*63303	NOTE—Does not apply on mobile cellular radio-telephones. Such cellular radio-telephones are classed in either item 62820 or 62850.			

SUPPLEMENT 4 TO NMF 100-0

Item	ARTICLES	CLASSES		MW
		LTL	TL	
①68026-A	FENCING GROUP: subject to item 68000 NOTE —Also applies on accompanying equipment of fence gales, iron or steel or iron or steel and wire combined, fence post drivers, fence ratchets, fence or wire stretchers, not exceeding 10 percent of weight upon which charges are assessed.			
①68043	Kits, electric fence equipment, consisting of steel fence post fixtures, lightning arrestors, fence lesters, wire insulators, insulated copper wire, composition and steel handles, sheet metal signs or store display stand, in boxes	85	65	24
①68060-A	Poultry Netting:			
Sub 1	Steel, copper clad	77.6	45	30
Sub 2	Welded or woven wire, iron or steel, galvanized, plain, aluminum coated, or with plastic or rubber coating, in rolls, see Note, item 68026	60	35	40
①69390-A	FIREPLACES OR FIREPLACE ACCESSORY GROUP: subject to item 69310 Fireplaces, indoor, ceramic, silicon carbide or reinforced concrete, finished or unfinished, in crates or Package 1320	77.6	45	30
①72495	FOODSTUFFS GROUP: subject to item 72000 Coatings or Seasonings, food, cheese flavored, see Note, item 72496, in bulk in bags	60	40	36
①72496	NOTE —Applies on blended ingredients such as: dried milk, whey, flavoring additives (including cheese solids), enzymes, salt, and acidifying or coloring agents; having a moisture content not exceeding 6 percent. Does not apply on commodities which are designed to be reconstituted with liquid ingredients.			
79024-A	FURNITURE GROUP: subject to item 79000 NOTE —The following paragraphs must be complied with when referenced by packaging specifications requiring the use of blankets or pads, see Notes, items 79027 and 79028. The specifications are absolute minimums and must be adhered to with no allowance for manufacturing tolerances. (1) Macerated paper blankets constructed with Kraft paper covers not less than 30 pounds basis weight. Kraft paper must be coated with adhesive on inner side of sheet. Filler of macerated paper must be of uniform thickness overall. Blankets must be sealed on four sides, and must weigh not less than 144 pounds per 1,000 square feet. (2) Shredded paper packing blankets constructed with Kraft paper covers not less than 30 pounds basis weight. Filler of shredded paper must be evenly distributed in each blanket to correspond to a minimum weight of 288 pounds per 1,000 square feet. The shredded paper must be secured to outer paper wrapper to prevent shifting. (3) Wood-wool packing blankets constructed with Kraft paper covers not less than 30 pounds basis weight. The edges of the paper must be lapped not less than 1/2 inch and be glued entire length of blanket. The wood-wool must not be less than 120 knife cuts per inch and must be manufactured of thoroughly seasoned timber, moisture content not exceeding 25 percent, oven dry basis, and must be evenly distributed. The wood-wool must be secured to outer paper wrapper to prevent shifting. Blankets must weigh not less than 144 pounds per 1,000 square feet. (4) Wood fibre felt blankets not less than 1/2 inch thick, see Note, item 79025. Wood fibre in the blanket must weigh not less than 54 pounds per 1,000 square feet and must consist of new wood fibres, felted and bonded together into a homogenous mat of uniform thickness and surfaced on one side with Kraft paper basis weight not less than 30 pounds. (5) Creped cellulose wadding blankets, embossed, containing not less than twelve plies of creped cellulose, having a minimum thickness not less than 1/2 inch, see Note, item 79025, surfaced on the outer side with Kraft paper basis weight not less than 30 pounds. Cellulose wadding in the blanket must weigh not less than 56 pounds per 1,000 square feet except that when wadding contains no asphalt or other binder and is made of not less than 60 percent sulfate fibre, the weight per 1,000 square feet of the cellulose wadding in the blanket must be not less than 49 pounds. (6) Macerated paper blankets not less than 1/2 inch thick, see Note, item 79025, weighing not less than 144 pounds per 1,000 square feet. Inside sheet must be made of Kraft paper weighing not less than 30 pounds basis weight, outside sheet must be made of Kraft paper, basis weight not less than 60 pounds. Both sheets must be coated on inside with adhesive. (7) Creped cellulose wadding blankets, embossed, containing not less than twelve plies of creped cellulose, having a minimum thickness not less than 1/2 inch, see Note, item 79025, surfaced on outer side with Kraft paper basis weight not less than 40 pounds. Cellulose wadding in the blanket must weigh not less than 56 pounds per 1,000 square feet except that when wadding contains no asphalt or other binder and is made of not less than 60 percent sulfate fibre, the weight per 1,000 square feet of the cellulose wadding in the blanket must be not less than 49 pounds. (8) Cotton wadding cushioning blankets having a minimum thickness not less than 1/2 inch, see Note, item 79025, surfaced on one side with Kraft paper basis weight not less than 30 pounds and on opposite side with creped cellulose wadding. Cotton wadding in the blanket must weigh not less than 60 pounds per 1,000 square feet, and the total weight of the blankets shall be not less than 82 pounds per 1,000 square feet. (9) Excelsior blankets with moisture content not exceeding 25 percent. Blankets must weigh not less than 144 pounds per 1,000 square feet. Excelsior must be evenly distributed to obtain uniform thickness throughout and must be covered on both sides with Kraft paper, basis weight not less than 30 pounds. Edges of sleeve must lap not less than 1/2 inch and be glued entire length. Blankets 18 inches or more in width must have excelsior secured to outer wrapper to prevent shifting and ends must be sealed. (10) Cotton wadding cushioning blanket weighing not less than 60 pounds per 1,000 square feet, glazed on both sides.			

(Continued)

SUPPLEMENT 4 TO NMF 100-Q

Item	ARTICLES	CLASSES		MW
		LTL	TL	
79024-A (Cont.)	<p>FURNITURE GROUP: subject to item 79000</p> <p>(11) Indented paper blankets made of not less than three thicknesses of paper which have been molded while the pulp still carried a 60 percent moisture content and covered on both sides with Kraft paper basis weight not less than 30 pounds. Edges of the sleeves must lap not less than 1/8 inch and be glued the entire length of the pad. Each thickness of molded paper must have a basis weight not less than 80 pounds and must be at least 3/16 inch thick. The three thicknesses must be so arranged in the pad as to prevent indentations nesting within each other. The combined pad must not be less than 3/16 inch thick, see Note, item 79025.</p> <p>(12) Shredded paper and wood-wool blankets constructed with Kraft paper covers not less than 30 pounds basis weight. Filler must consist of 90 percent paper shredded in widths not more than 1/4 inch wide and 10 percent wood-wool by volume, distributed evenly in each blanket to correspond to a minimum weight of 171 pounds per 1,000 square feet. Filler must be secured to outer paper wrapper to prevent shifting.</p> <p>(13) Paper blankets made of not less than five thicknesses of virgin Kraft paper, adhered to each other. Not less than four of the thicknesses must have indented pattern of waffle design with indentations arranged so as to prevent nesting of the sheets. The indented sheets each must have basis weight not less than 45 pounds after indenting, the other sheet must have basis weight not less than 40 pounds. Blankets must be not less than 3/16 inch thick, see Note, item 79025.</p> <p>(14) Indented paper blankets constructed of four thicknesses of indented paper, indentations so arranged as to prevent nesting in each other, and two thicknesses of chip paper, not indented, arranged one thickness on top and one thickness on bottom of the four thicknesses of indented paper. All six thicknesses must be enclosed in a sleeve of machine glazed Kraft paper. Each thickness of indented paper and chip paper must have a basis weight of not less than 60 pounds and the machine glazed Kraft must have a basis weight of not less than 30 pounds. The blanket must be not less than 1/8 inch thick, see Note, item 79025.</p> <p>(15) Shredded paper packing blankets constructed with Kraft paper covers not less than 40 pounds basis weight. Filler of shredded paper must be of uniform thickness and secured to outer wrapper to prevent shifting. Blankets must weigh not less than 144 pounds per 1,000 square feet.</p> <p>(16) Macerated paper pads weighing not less than 144 pounds per 1,000 square feet, covered on both sides with Kraft paper not less than 40 pounds basis weight. Pads must be coated on inside with adhesive.</p> <p>(17) Shredded paper packing pads weighing not less than 144 pounds per 1,000 square feet, covered on both sides with Kraft paper not less than 30 pounds basis weight. Shredded paper must be uniform in thickness throughout pads. Edges of sleeve must lap not less than 1/8 inch and be glued entire length of pad.</p> <p>(18) Wood excelsior packing pads weighing not less than 144 pounds per 1,000 square feet covered on both sides with Kraft paper not less than 30 pounds basis weight. Excelsior must be uniform in thickness throughout pads. Edges of sleeves must lap not less than 1/8 inch and be glued entire length of pad.</p> <p>(19) Pads made of three or more thicknesses of paper with indentations, covered on both sides with Kraft paper, basis weight not less than 30 pounds. Pads must be not less than 3/16 inch thick, see Note, item 79025. Edges of sleeve must lap not less than 1/8 inch and lap must be glued entire length of the pad. Indented paper must have total basis weight not less than 240 pounds and the thicknesses must be so arranged in the pad as to prevent indentations nesting in each other.</p> <p>(20) Creped cellulose wadding pads, embossed, containing not less than twelve plies of creped cellulose, having a minimum thickness not less than 1/8 inch, see Note, item 79025, surfaced on outer side with Kraft paper, basis weight not less than 30 pounds. Cellulose wadding in the pad must weigh not less than 56 pounds per 1,000 square feet except that when wadding contains no asphalt or other binder and is made of not less than 60 percent sulfate fibre, the weight per 1,000 square feet of the cellulose wadding in the pad must be not less than 49 pounds.</p> <p>(21) Shredded paper and wood-wool pads constructed with Kraft paper covers not less than 30 pounds basis weight. Filler must consist of 90 percent paper shredded in widths not more than 1/4 inch wide and 10 percent wood-wool by volume, distributed evenly in each pad to correspond to a minimum weight of 171 pounds per 1,000 square feet. Edges of sleeve must lap not less than 1/8 inch and be glued entire length of pad.</p> <p>(22) Pads made of not less than one thickness of molded pulpboard not less than 150 pounds basis weight, not less than one thickness of paperboard not less than 80 pounds basis weight, enclosed in sleeve made of Kraft paper not less than 30 pounds basis weight. The molded pulpboard must be made with ribs not less than 3/16 inch wide, spaced not more than 1/2 inch apart, filled with pulp, and not less than four times as thick as the balance of the board. Paperboard must rest on ribs. Weight of pad must be not less than 96 pounds per 1,000 square feet.</p> <p>(23) Blankets or pads made of double-faced corrugated fibreboard not thinner than A-flute, the corrugating medium and each liner complying with the thickness and weight basis provided in Sec. 5 of item 222, to which must be laminated creped cellulose wadding. Wadding must be not less than .08 inch thick, weighing not less than 20 pounds per 1,000 square feet, surfaced on one side with Kraft paper, basis weight not less than 20 pounds.</p> <p>(24) Paper pads made of not less than four thicknesses of virgin Kraft paper, adhered to each other. Not less than three of the thicknesses must have indented pattern of waffle design with indentations arranged so as to prevent nesting of the sheets. The indented sheets each must have basis weight not less than 45 pounds after indenting, the other sheet must have basis weight not less than 40 pounds. Pad must be not less than 1/8 inch thick, see Note, item 79025.</p>			
(Continued)				

SUPPLEMENT 4 TO NMF 100-Q

Item	ARTICLES	CLASSES		MW
		LTL	TL	
79024-A (Cont)	FURNITURE GROUP: subject to item 79000 (25) Quilted form-fitting pads or blankets made of cotton cloth, cotton filled, weighing not less than 3 1/4 ounces per square foot. Blankets or pads must be equipped with cloth tape or straps to securely affix to article. (26) Cotton wadding cushioning pads having a minimum thickness not less than 1/4 inch, see Note, item 79025, surfaced on one side with Kraft paper basis weight not less than 30 pounds and on opposite side with creped cellulose wadding. Cotton wadding in the pad must weigh not less than 60 pounds per 1,000 square feet and the total weight of the pads shall be not less than 82 pounds per 1,000 square feet. (27) Paper pads, made of not less than three thicknesses of waffle design indented virgin Kraft paper, with indentations so arranged as to prevent nesting of the sheets. The indented sheets each must have basis weight of not less than 45 pounds after indenting and must be fully sleeved in virgin Kraft paper of basis weight not less than 30 pounds. Edges of sleeve must lap not less than 1/2 inch and lap must be glued entire length of pad. Pad must be not less than 1/4 inch thick, see Note, item 79025. (28) Paper blankets made of not less than three thicknesses of indented virgin Kraft paper, molded with not less than 12 percent moisture content and sheets so arranged as to prevent nesting of the indentations. The indented sheets must each have basis weight of not less than 45 pounds after indenting and must be fully sleeved in wet strength extensible Kraft paper complying with item 200, Sec. 2, Table C, for basis weight not less than 60 pounds. Edges of sleeve must lap not less than 1/2 inch and lap must be glued entire length of blanket. Blanket must be not less than 7/16 inch thick, see Note, item 79025. (29) Blankets or pads made of extruded, closed cell foam sheeting of a minimum 3/32 inch thickness may be of polypropylene having a density of not less than 0.6 pounds per cubic foot or of polyethylene of not less than 1.0 pound per cubic foot. (30) Pads made of nonwoven fibre bonded to polyethylene foam thickness 1/4 inch or greater.			
Δ79025-A	NOTE —For thickness measurements specimens shall be made up by stacking 4 inch square pieces to at least one inch thickness. Thickness measurements shall be made by placing the specimen on a flat, level surface and weighing it down with a 6 inch square rigid flat plate weighing 0.4 pound. The vertical distance between the base surface and the plate at each of the four corners shall be measured and the average of the four measurements shall be the thickness of the specimen. The thickness of the material shall be thickness of the specimen divided by the number of pieces in the specimen. Compliance with thickness specifications is to be at the plant where the furniture is being packed.			
Δ79027-A	NOTE —Where in furniture packages blankets meeting requirements of Note, item 79024, Paragraph (5) are authorized, blankets conforming to Paragraph (8) may be used, and where pads meeting requirements of Paragraph (20) are authorized, pads conforming to Paragraph (26) may be used.			
Δ79028-A	NOTE —Where in furniture packages blankets and pads meeting requirements of Note, item 79024, paragraphs (5) and (20) are authorized, blankets and pads conforming to paragraph (29) may be used.			
Δ84180-A	GAMES OR TOYS GROUP: subject to item 83900 Games, NOI, coin or currency operated, see Note, item 84182, in boxes, crates or Packages 1048 or 2197: Sub 1 Video or computerized, see Note, item 84183 Sub 2 Other than video or computerized	125 100	85 55	16 22
84182-A	NOTE —Does not apply on coin- or currency-operated gambling games or devices as named in items 16340 and 16350.			
Δ84183-A	NOTE —Applies on coin- or currency-operated games consisting of computer (logic) board and electronic circuitry, with or without cathode ray tube or loudspeaker.			
84740-A	Tools, hand, other than power, with or without chests, in boxes or crates ΔΔ.....Cancel; see item 84260.			
②84890-A	Toy Garden Tool Sets, in boxes or cratesCancel; see item 84260.			
①93060-A	HARDWARE GROUP: subject to item 92900 Awning Frames, KD, etc.,Cancel; see item 33900.			
①94160-A	Clips, ceiling or roofing, iron or steel, in bags, barrels, boxes or crates	50	35	40
①98375-A	HATS OR MILLINERY GROUP: subject to item 98150 Hats or Caps, not millinery: subject to item 98270 Paper, NOI, printed or not printed, in sheets or folded flat, etc.,Cancel; see item 98390.			
①98390-A	Hats, Caps or Bonnets, NOI, in boxes or Package 848, subject to Item 170 and having a density in pounds per cubic foot of: Sub 1 Less than 1, see Note, item 98398 Sub 2 1 but less than 2, see Note, item 98398 Sub 3 2 but less than 3, see Note, item 98398 Sub 4 3 but less than 4, see Note, item 98398 Sub 5 4 but less than 5, see Note, item 98398 Sub 6 5 but less than 6, see Note, item 98398 Sub 7 6 but less than 8, see Note, item 98398 Sub 8 8 but less than 10, see Note, item 98398 Sub 9 10 but less than 12, see Note, item 98398 Sub 10 12 but less than 15, see Note, item 98398 Sub 11 15 or greater	400 300 250 200 175 150 125 100 92.5 85 70	400 300 250 200 125 100 85 70 65 55 40	AQ AQ AQ AQ 10 12 15 18 20 26 38
①98391-A	LTL, etc.,Cancel; see item 98390.			
①98392-A	LTL, etc.,Cancel; see item 98390.			
①98394-A	TL, etc.,Cancel; see item 98390.			

SUPPLEMENT 4 TO NMF 100-Q

Item	ARTICLES	CLASSES		MW
		LTL	TL	
[9]98398-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.			
[9]98480-A	Hazardous Waste, other than radioactive, see Note, item 98481Cancel; see item 196160.			
[9]98481-A	NOTE—.....Cancel; see item 196161.			
[30]100100-A	Hose, garden or water, plastic, etc.,Cancel; see item 100130.			
[30]100102-A	NOTE—.....Cancel; no further application.			
100120-B	Hose, plastic or rubber, reinforced with fabric or wire, with or without attached fittings, with or without metal armor or sheathing, other than garden hose, in packages having a density in pounds per cubic foot of 6 or greater, see Note, item 100122	70	37.5	30
△100122-B	NOTE—Density must be shown by the shipper on shipping orders and bills of lading at time of shipment. If density is not shown and shipment is inadvertently accepted, charges will initially be assessed under the provisions for 'Hose, NOI, or Tubing,' per item 100130. Upon satisfactory proof of actual density, freight charges will be adjusted accordingly.			
[30]100130-A	Hose, NOI, or Tubing, flexible, with or without fittings, in packages, subject to item 170 and having a density in pounds per cubic foot of:			
Sub 1	Less than 1, see Note, item 100132	400	400	AQ
Sub 2	1 but less than 2, see Note, item 100132	300	300	AQ
Sub 3	2 but less than 4, see Note, item 100132	250	250	AQ
Sub 4	4 but less than 6, see Note, item 100132	150	100	12
Sub 5	6 but less than 8, see Note, item 100132	125	85	15
Sub 6	8 but less than 10, see Note, item 100132	100	70	18
Sub 7	10 but less than 12, see Note, item 100132	92.5	65	20
Sub 8	12 but less than 15, see Note, item 100132	85	55	26
Sub 9	15 or greater	70	40	38
[30]100132-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 the shipper on shipping orders and bills of lading at time of shipment. HOUSEHOLD UTENSILS GROUP: subject to item 100500			
[9]101260-A	Pol Scourers, NOI, Scouring Cloths or Scouring Pads, etc.,Cancel; see item 149040.			
[9]101262-A	NOTE—.....Cancel; no further application.			
[9]101263-A	NOTE—.....Cancel; see item 149041.			
107360-A	IRON OR STEEL: subject to item 104000 Tuyeres ACancel; obsolete.			
[9]108115-A	Kits, electric fence equipment, etc.,Cancel; see item 68043.			
[9]108145-A	Kits, hospital patient, see Notes, items 108147 and 108154, in inner containers in boxes, subject to item 170 and having a density in pounds per cubic foot of:			
Sub 1	Less than 5, see Note, item 108148	175	125	10
Sub 2	5 or greater	85	45	30
[9]108147-A	NOTE—Applies on kits for use in hospitals, clinics, nursing homes or other medical institutions consisting of a mixture of three or more of the following: toilet preparations, toothpaste, bar soap, facial tissues, washcloth, toothbrush and comb. Other articles may be included, provided the weight of articles classed higher than the hospital patient kits does not exceed 20 percent of the gross weight of the package. When articles classified according to density are included, the density to be used for the purpose of determining whether such articles are higher classed shall be the density of the patient kit package as shipped.			
[9]108148-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.			
[9]108150-A	Kits, inpatient or outpatient care or treatment, NOI, see Note, item 108152; Kits, maternity, see Note, item 108153; or Kits or Sets, expendable aspirating, administration or transfusion, with empty plastic collecting or holding containers, or without containers; see Note, item 108154, in boxes, subject to item 170 and having a density in pounds per cubic foot of:			
Sub 1	Less than 5, see Note, item 108148	175	125	10
Sub 2	5 or greater	100	70	20
[9]108152-A	NOTE—Applies on kits for use in doctors' offices, hospitals, clinics, nursing homes or other medical institutions containing a mixture of three or more of the following: expendable medical instruments, expendable medical treatment accessories, or other articles for the care or treatment of the individual; with or without chemicals, drugs or medicines, other than narcotics.			

SUPPLEMENT 4 TO NMF 100 Q

Item	ARTICLES	CLASSES		MW
		LTL	TL	
① 108153-A	NOTE—Applies on kits consisting of sanitary pads or pads of similar design and construction and expendable accessories such as bedding pads, facial cleansing tissues, paper towels, sanitary belts, plastic shower caps, plastic gloves, swabs and bottles.			
② 108154	NOTE—Does not apply on any commodity which is defined as a medical waste in 40 CFR 259.30. For applicable classes, see item 198160.			
③ 108950-A	Lahn (Lame), copper, etc.,Cancel; obsolete.			
④ 109400	LAMPS OR LIGHTING GROUP: subject to item 109000 Lamps, see Notes, items 109401 and 109402, viz.: Chain or Swag Lamps, including Rain Lamps; Floor Standing Lamps, with or without integral tray, also in Package 817; Lamps, NOI, also in Packages 794, 817, 1424, 1467, 2204, 5F or 30F; Parts, NOI; In boxes, subject to item 170 and having a density in pounds per cubic foot of: Less than 4, see Notes, items 109403 and 109404 4 but less than 8, see Notes, items 109403 and 109404 8 but less than 12, see Notes, items 109403 and 109404 12 or greater, see Note, item 109403	250 150 92.5 70	250 100 65 40	AO 12 20 36
⑤ 109401	NOTE—One incandescent or fluorescent lamp (bulb) for each socket may be included in same box with lamp.			
⑥ 109402	NOTE—The quantity of globes, shades, reflectors or similar devices must not exceed the number required to equip the articles with which shipped.			
⑦ 109403	NOTE—When lamps and their complement of globes, shades or reflectors are in separate packages, the density for determining the applicable provisions must be the result of the division of the total weight of all packages by the total cubage (cubic displacement) of all such packages.			
⑧ 109404	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.			
⑨ 109479-A	Lamps or Lighting Fixtures, chain or swag type, NOI, etc.,Cancel; see items 109400 and 109810.			
⑩ 109482-A	Lamps, chain (swag lamps), metal, etc.,Cancel; see item 109400.			
⑪ 109485-A	NOTE—Cancel; no further application.			
⑫ 109490-A	Lamps, electric, floor standing, etc.,Cancel; see item 109400.			
⑬ 109500-A	Lamps, electric, gas or oil, NOI, portable, etc.,Cancel; see item 109400.			
⑭ 109501-A	NOTE—Cancel; no further application.			
⑮ 109504-A	NOTE—Cancel; see item 109401.			
⑯ 109512-A	NOTE—Cancel; see item 109402.			
⑰ 109514-A	NOTE—Cancel; see item 109403.			
# 109810-A	Lighting Fixtures, see Notes, items 109811, 109812, 109813 and 109814, viz.: Hanging or Pendant Lighting Fixtures, other than glass chandeliers; Fluorescent or High Intensity Discharge (HID) Lighting Fixtures, NOI, with equipment of transformer or ballast, see Note, item 109815, also in Packages 220, 233, 790, 919, 1406, 2228, 2312 or 2477; TL, see Note, item 109816; Lighting Fixtures, NOI, other than automobile fixtures with plastic bodies; Parts, NOI; In boxes or crates, subject to item 170 and having a density in pounds per cubic foot of: Less than 4, see Note, item 109817 4 but less than 8, see Note, item 109817 8 but less than 12, see Note, item 109817 12 or greater, see Note, item 109817	200 100 85 70	100 70 55 40	10 20 26 36
#Sub 1	Less than 4, see Note, item 109817			
#Sub 2	4 but less than 8, see Note, item 109817			
#Sub 3	8 but less than 12, see Note, item 109817			
#Sub 4	12 or greater, see Note, item 109817			
#Δ 109811-A	NOTE—One lamp (bulb) for each socket may be included in same box with fixture.			
#Δ 109812-A	NOTE—The quantity of globes, shades, reflectors or similar devices must not exceed the number required to equip the articles with which shipped.			
#Δ 109813-A	NOTE—Applies only on lighting devices designed for permanent wiring to walls, ceilings, floors, posts or other similar mountings.			
#Δ 109814-A	NOTE—Does not apply on electric lighting fixtures equipped with posts or poles exceeding ten feet in length. Provisions for such lighting fixtures are found within items 161150 through 161240.			
#Δ 109815-A	NOTE—Accompanying equipment of iron or steel or plastic reflectors may be in packages.			
#Δ 109816-A	NOTE—When subject to TL classes, fixtures packaged with form-fitting expanded polystyrene end caps may be shrink wrapped on pallets with polyethylene shrink film of 5 mil thickness completely shrouding fixtures and pallet. Shipments to be loaded by consignee and unloaded by consignee.			
#Δ 109817-A	NOTE—When lighting fixtures and their complement of globes, shades or reflectors are in separate packages, the density for determining the applicable provisions must be the result of the division of the total weight of all packages by the total cubage (cubic displacement) of all such packages.			
# 109818-A	NOTE—Cancel; no application.			
⑱ 109820-A	Lighting Fixtures, electric, hanging or pendant type, etc.,Cancel; see item 109810.			
⑲ 109830-A	Lighting Fixtures, fluorescent or high intensity discharge, NOI, etc.,Cancel; see item 109810.			

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

SUPPLEMENT 4 TO NMF 100-0

Item	ARTICLES	CLASSES		MW
		LTL	TL	
[3C] 109831-A	LAMPS OR LIGHTING GROUP: subject to item 109000 NOTE—.....Cancel; no further application.			
[3C] 109832-A	NOTE—.....Cancel; see item 109815.			
[3C] 109833-A	NOTE—.....Cancel; see item 109814.			
[3C] 109834-A	NOTE—.....Cancel; see item 109816.			
[3C] 109856-A	Lighting Fixtures, electric or gas, NOI, etc.,.....Cancel; see item 109810.			
[3C] 109862-A	NOTE—.....Cancel; see item 109813.			
[3C] 109864-A	NOTE—.....Cancel; see item 109811.			
111840	Lubricants, railway wheel flange, graphite suspended in hydro-treated naphthinic oil, in barrels or bulk commodity shipping containers, see item 685	60	35	40
[2] 113750-A	Lupulin, etc.,.....Cancel; obsolete.			
[2] 115470-A	MACHINERY GROUP: subject to item 114000 Bufs, old, used cloth or cloth and metal, fibre or plastic combined, returned to be reconstructed, in packages.....Cancel; obsolete.			
[2] 115480-A	Bufs, NOI, in packages.....Cancel; see item 149040.			
[2] 115490-A	Bufs, without hubs, made wholly of woven, not felted, cotton or sisal fabric, in packages.....Cancel; see item 149040.			
[2] 123300-A	Ice Making or Refrigerating: subject to item 123200 Compressors, refrigeration or air conditioning:			
Sub 1	Loose; loose on skids; or in packages where no density is shown on shipping orders and bills of lading at time of shipment	85	45	30
Sub 2	In boxes, crates or Package 2490, having a density in pounds per cubic foot of:			
Sub 3	Less than 30, see Note, item 123302	70	45	30
Sub 4	30 or greater, see Note, item 123302	65	40	36
[2] 123302-A	NOTE—Density must be shown by shipper on shipping orders and bills of lading at time of shipment. If density is not shown and shipment is inadvertently accepted, charges will initially be assessed under the Sub 1 provisions of item 123300. Upon satisfactory proof of actual density, freight charges will be adjusted accordingly.			
[2] 130395	Starters or Starter Motors (electric motors with cranking drive assemblies), internal combustion engine, NOI, having a density of 50 pounds or greater per cubic foot and actual value not exceeding \$5.50 per pound, see Note, item 130396, in boxes	70	37.5	36
[2] 130396	NOTE—Bills of lading and shipping orders must clearly show at time of shipment that density is 50 pounds or greater per cubic foot and that actual value per pound does not exceed \$5.50.			
[2] 134010-A	Manure, animal or bird, including Guano, see Note, item 134012:			
Sub 1	In cans or cartons in barrels or boxes	60	35	36
Sub 2	In bulk in barrels or sift-proof boxes, or in bags; TL, in bulk or in packages	50	35	40
[2] 134012	NOTE—Does not apply on any commodity which is defined as a medical waste in 40 CFR 259.30. For applicable classes, see item 196160.			
[2] 139640-A	Needles, NOI, see Note, item 139642, in barrels or boxes	100	70	20
[2] 139642	NOTE—Does not apply on any commodity which is defined as a medical waste in 40 CFR 259.30. For applicable classes, see item 196160.			
148960-A	PADS: subject to item 148800 Sanitary:			
Sub 1	External type:			
Sub 2	Individually packaged in inner containers, in boxes	125	100	12
Sub 3	NOI, in bales, boxes or Package 2278	200	100	10
Sub 4	Internal type:			
Sub 5	With applicators, in boxes or Package 2491	92.5	70	22
Sub 6	Without applicators, in boxes	77.5	40	30
[2] 149040	Pads or Cloths, scouring, Pot Scourers, Bufs and related articles, whether or not impregnated with soap, cleaning compound or disinfectant, viz.:			
	Bufs, Buffing Pads or Buffing Wheels, NOI;			
	Floor Maintenance Pads, see Note, item 149042;			
	Polishing Wheels, NOI;			
	Pot Scourers, NOI;			
	Scouring Cloths;			
	Scouring, Cleaning or Polishing Pads, NOI;			
	In boxes or Packages 773, 1049, 2441 or 2479, subject to item 170 and having a density in pounds per cubic foot of:			
Sub 1	Less than 1, see Note, item 149041	400	400	AQ
Sub 2	1 but less than 2, see Note, item 149041	300	300	AQ
Sub 3	2 but less than 4, see Note, item 149041	250	250	AQ
Sub 4	4 but less than 6, see Note, item 149041	150	100	12
Sub 5	6 but less than 8, see Note, item 149041	125	85	15
Sub 6	8 but less than 10, see Note, item 149041	100	70	18
Sub 7	10 but less than 12, see Note, item 149041	92.5	85	20
Sub 8	12 but less than 15, see Note, item 149041	85	55	26
Sub 9	15 or greater	70	40	36
[2] 149041	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.			

SUPPLEMENT 4 TO NMF 100-Q

Item	ARTICLES	CLASSES		MW
		LTL	TL	
①149042	NOTE—Floor maintenance pads are pads which are used to strip, scrub, polish, buff or otherwise clean floors.			
	PAPER ARTICLES GROUP: subject to item 152000			
①152080-A	Baskets, waste, etc. Cancel; see item 154450.			
①154450	Wastebaskets, fibreboard, in packages:			
Sub 1	SU, not nested	200	125	10
Sub 2	SU, nested	125	85	12
Sub 3	Folded flat	85	45	24
▲155670-A	Pine Needles (Pine Straw), in bags, barrels or boxes	85	60	24
	PLASTIC OR RUBBER ARTICLES, OTHER THAN EXPANDED, GROUP: subject to item 156500			
①156850-A	Gloves, plastic or rubber, not combined, reinforced nor assembled with other materials, see Note, item 156852, in boxes:			
Sub 1	Mold-formed	85	45	24
Sub 2	Film type, not molded, expendable	77.5	45	30
①156852	NOTE—Does not apply on any commodity which is defined as a medical waste in 40 CFR 259.30. For applicable classes, see item 196160.			
	PLUMBERS' GOODS GROUP: subject to item 158000			
	Baths, Bathtubs, Pools, Pool Shells or Spas, therapeutic bathing: subject to item 158030			
①158033-A	Plastic, other than shower bath stall combinations, with or without accessory equipment in same or separate packages:			
Sub 1	190 united inches or greater, see Note, item 158042:			
Sub 2	Not nested, in boxes, crates or wrapped in fibreboard testing not less than 275 pounds	400	400	AO
Sub 3	Nested, secured to pallets	250	250	AO
Sub 4	Less than 190 united inches, NOI, see Note, item 158042, nested or not nested, in boxes, crates or wrapped in fibreboard testing not less than 275 pounds	200	200	AO
Sub 5	Less than 190 united inches, see Note, item 158042, having a density of 6 pounds or greater per cubic foot, in Package 2489	150	150	AO
①158042-B	NOTE—The term "united inches" refers to the sum of the outer dimensions (the length, width and depth added) of the baths, bathtubs, pools, pool shells or spas as packaged for shipment.			
◆◆172640-A	Seals, security, antitampering or antitheft, see Note, item 172842, in boxes:			
Sub 1	Plastic	125	85	15
Sub 2	NOI	70	65	36
172642-A	ANOTE—Applies on seals, such as those used on cargo containers, freight semitrailers, railway cars, fire extinguishers or other types of equipment, to deter or indicate tampering or theft. Does not apply on caps, covers, tops or other closures, nor on seals used on product packages to deter or indicate tampering or theft, such as product safety seals.			
	SHEET STEEL ARTICLES GROUP: subject to item 174300			
①174360-A	Bathtubs, portable, etc. Cancel; obsolete.			
①177120-A	Specimens, prepaid, see Note, item 177122:			
Sub 1	Animals, birds, fish or reptiles, preserved in alcohol or formaldehyde, in barrels, kits or pails ..	85	55	24
Sub 2	Botanical or insect, in barrels or boxes	100	70	20
Sub 3	Mineral or petrified wood, in barrels, boxes or crates	85	55	24
①177122	NOTE—Does not apply on any commodity which is defined as a medical waste in 40 CFR 259.30. For applicable classes, see item 196160.			
187980-A	Tuyeres, clay, LTL, in barrels or boxes; TL, loose or in packages A..... Cancel; obsolete.			
188300-A	Valonia, in bags, barrels or boxes A..... Cancel; obsolete.			
	VEHICLES, MOTOR: subject to item 190100			
①190225	Cars, Lift Trucks or Vehicles, electric or internal combustion engine powered, NOI, not designed for general highway use, exceeding 1,300 pounds net weight	85	45	30
①190230-A	Cars, Lift Trucks or Vehicles, electric, NOI, not designed for general highway use and not exceeding 1,300 pounds net weight, in boxes or crates:			
Sub 1	Without batteries	150	100	12
Sub 2	With batteries	92.5	65	24
①190232-A	NOTE—..... Cancel; no further application.			
①190235-A	Cars, Lift Trucks or Vehicles, internal combustion engine powered, NOI, not designed for general highway use and not exceeding 1,300 pounds net weight, in boxes or crates ..	150	100	12
①190237-A	NOTE—..... Cancel; no further application.			
①190301-A	NOTE—..... Cancel; no further application.			
①190440-A	Trucks or Tractors, or Trucks and Tractors combined, platform or warehouse, NOI, or Lift Trucks Cancel; see items 190225, 190230 and 190235.			
	VEHICLE PARTS: subject to item 190500			
①190795-A	Covers or Tops, pickup truck bed, folding type, aluminum, in boxes or on skids Cancel; see item 192995.			
①192930-A	Tiring, rubber, in packages Cancel; obsolete.			
①192995	Tops or Covers, pickup truck bed, folding type, aluminum, in boxes or on skids	100	70	20
194200-A	WASTE MATERIALS GROUP, ◆◆ see Note, item 194201:			
*194201	NOTE—Unless otherwise indicated, provisions subject to this grouping will not apply on articles defined as medical wastes as specified in 40 CFR 259.30 of the regulations of the Environmental Protection Agency.			
195305-A	Plastic or Rubber Scrap: A..... Cancel; see item 195310.			
195306-A	Cellular, expanded, foam or sponge, in machine compressed bales ◆..... Cancel; see item 195310.			
195307-A	Cellular, expanded, foam or sponge, etc., A..... Cancel; see item 195310.			
195309-A	NOTE—A..... Cancel; see item 195313.			

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

SUPPLEMENT 4 TO NMF 100-Q

Item	ARTICLES	CLASSES		MW
		LTL	TL	
	WASTE MATERIALS GROUP: subject to item 194200			
*195310-A	Plastic Scrap, NOI, see Note, item 195314; or Rubber Scrap, cellular, expanded, foam or sponge; in bags, bales, barrels or boxes, subject to item 170 and having a density in pounds per cubic foot of:			
Sub 1	Less than 1, see Note, item 195313	400	400	AO
Sub 2	1 but less than 2, see Note, item 195313	300	300	AO
Sub 3	2 but less than 4, see Note, item 195313	250	250	AO
Sub 4	4 but less than 6, see Note, item 195313	150	100	12
Sub 5	6 but less than 8, see Note, item 195313	125	85	15
Sub 6	8 but less than 10, see Note, item 195313	100	70	18
Sub 7	10 but less than 12, see Note, item 195313	92.5	65	20
Sub 8	12 but less than 15, see Note, item 195313	85	65	26
Sub 9	15 or greater	70	40	36
195311-A	Other than cellular, expanded or foam, NOI, etc., A.....Cancel; see item 195310.			
Δ195313-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.			
Δ195314-A	NOTE—Applies only on scrap that is not of the following nature: 1. Cloth, woven or knit from other than monofilament fibres. 2. Flakes, granules, lumps, pellets, powder or solid mass.			
195315-A	Having value only for fertilizer purposes, or for its nitrogen content, in bags A.....Cancel; obsolete.			
②196160	Waste, hazardous, other than radioactive, see Note, item 196161; or Medical Wastes, see Note, item 196162	0	0	
②196161	NOTE—Applies on all articles, materials or substances, other than radioactive, subject to the laws and regulations governing the transportation of hazardous waste for disposal, storage or reclamation, including articles which because of residues, contamination or the combining of materials are subject to such laws or regulations. All hazardous waste subject to this item must be tendered in compliance with applicable laws and regulations.			
②196162	NOTE—Applies on all medical wastes as specified in 40 CFR 259.30 of the regulations of the Environmental Protection Agency. Such medical wastes must be in packages as specified in the Environmental Protection Agency regulations and meet the requirements of 40 CFR 259.41.			
②197370-A	WHEELS OR WHEEL BLANKS: subject to item 197240 Wheels, buffing or polishing, NOI, etc.,.....Cancel; see item 149040.			

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SPECIFICATIONS FOR NUMBERED PACKAGES

Package 1329

(Cancels 'Package 1329' from pages 719-720 of classification.)

A 3 piece fibreboard box, the fibreboard meeting requirements of Item 222, Secs. 2 and 3.

When gross weight does not exceed 200 pounds, body of box must be made of corrugated fibreboard testing not less than 275 pounds.

When gross weight exceeds 200 pounds but does not exceed 290 pounds, body of box must be made of doublewall corrugated fibreboard testing not less than 275 pounds.

When gross weight exceeds 290 pounds but does not exceed 350 pounds, body of box must be made of doublewall corrugated fibreboard testing not less than 350 pounds.

When gross weight exceeds 350 pounds but does not exceed 485 pounds, body of box must be made of doublewall corrugated fibreboard with combined weight of facings not less than 180 pounds per 1,000 square feet and board must test not less than 400 pounds.

Top and bottom must be covered by flanged caps made of singlewall corrugated fibreboard testing not less than 275 pounds and must have flanges not less than three inches. Flanges of caps must fold down over and back under flanges of body. Caps must be securely strapped around flanges with metal straps or wire.

Article must be mounted on and bolted to skids made of lumber not less than nominal 1 x 4 inches, or must be mounted on wood frame, full dimensions of box, made of lumber not less than nominal one-inch thick, the combined cross-sectional area not less than nine square inches, OR on skids made by securing two or more expanded plastic pads of not less than two-pound density and not less than one-inch thick between a top board of lumber not less than $\frac{1}{2}$ -inch thick and a bottom board not less than $\frac{1}{2}$ -inch thick, each board not less than 3 $\frac{1}{2}$ -inches wide. Each plastic pad must have a minimum load area of forty-three (43) square inches and must be placed at each end of skid, OR skids made of expanded plastic pads and solid fibreboard, measuring a minimum of 2 x 4 inches in cross-sectional area. Expanded plastic pads must have a density of not less than two pounds per cubic foot. Each side must be provided with a minimum of two pads, one at each end of skid, and each pad must be a minimum of seven inches in length. Expanded plastic pads must be overwrapped in solid fibreboard calipering a minimum of .045 inch securely laminated together. Mounting bolt access holes must be reinforced with a pad, minimum thickness of .120 inch, securely laminated to the solid fibreboard. Paperboard tubes having a minimum thickness of .125 inch must be securely laminated to the reinforced pad and paperboard tubes must extend full height of expanded plastic pad, OR skids made of built-up corrugated fibreboard with wood veneer members securely fastened together, the width of each skid to be not less than 4 $\frac{1}{2}$ inches and the thickness to be not less than 1 $\frac{1}{2}$ inches, with top wood veneer member not less than $\frac{1}{2}$ -inch thick and bottom wood veneer member not less than $\frac{1}{2}$ -inch thick, OR base may be of one-piece full-dimension expanded plastic foam, having a density of 1.5 pounds per cubic foot, allowing the article to sit within a form-fitting cavity.

Not less than one-inch clearance must be maintained between article and inner wall of box, including top, by forms made of expanded plastic having a density of not less than 1 $\frac{1}{2}$ pounds per cubic foot. Such forms must extend from front to back on both sides of top of article.

A minimum $\frac{1}{2}$ -inch clearance must be maintained between the face of the article and inside surface of container when handles are removed and packaged inside of article and a sheet of nontest doublewall corrugated fibreboard is secured over the door fronts. ☞ When front clearance cannot be maintained due to mounted handle(s), handle must be protected by an expanded foam pad secured in position. $\frac{1}{2}$ -inch clearance may also be maintained at the back of the article when the cabinet has a flat back and no external condenser. ☞ When rear condenser is mounted as an integral part of the article, rear clearances must be not less than $\frac{1}{2}$ inch.

When shipper loads refrigerators upright in truck, refrigerators in upper tier may be loaded on their backs or sides when shipper provides adequate blocking, bracing or padding between rows in upper tier to prevent impact between refrigerator tops and bottoms. Such blocking, bracing or padding need not be provided when skids or wood frame of refrigerator packages in upper tiers are laminated to either built-up corrugated fibreboard (corrugations vertical), not less than $\frac{1}{2}$ -inch thick and backed with wood veneer not less than $\frac{1}{2}$ -inch thick, or laminated to expanded plastic pads. In such cases each skid must be provided with not less than two pads, one at each end of skid or one at each corner of frame. These pads must not be less than one inch in thickness with load area of not less than forty-three (43) square inches and a density of not less than two pounds per cubic foot, OR when skids are made with expanded plastic pads combined with wood or solid fibreboard.

☐ Package 2172

(Cancels 'Package 2172' from page 749 of the classification.)

In three-ply multiple-wall paper bags meeting the requirements of Item 200, except that total basis weight of all plies must not be less than 150 pounds. Net weight not to exceed 56 pounds (25 kilograms).

Package 2488

(Cancels 'Package 2488' from page 37 of Supplement 1.)

In corrugated fibreboard boxes testing not less than 150 pounds complying with Item 222, except gross weight may be increased to not exceed ☞65 pounds.

☐ Package 2489

(Add 'Package 2489' to page 795 of the classification.)

Shipping Container: A corrugated fibreboard full-overlap bottom container with a top cap and bottom wooden skids.

Body—Doublewall corrugated fibreboard testing 350 pounds, panels forming ends and sides with full-overlap bottom flaps.

Top Cap—Design style of doublewall corrugated fibreboard testing 275 pounds having a flange depth of ten inches, fastened to body.

Interior Forms—Corner posts, clearance pads and support forms of either scored and folded or solid built-up corrugated fibreboard construction.

Base—Shipping container must be secured to three bottom wooden skid runners.

SPECIFICATIONS FOR NUMBERED PACKAGES

☐ Package 2490

(Add 'Package 2490' to page 795 of the classification.)

Articles having a gross weight not exceeding 250 pounds and not exceeding 100 united inches may be shipped in either doublewall corrugated fibreboard boxes testing not less than 200 pounds, or in singlewall corrugated fibreboard boxes testing not less than 275 pounds; OR

Individual compressor units with gross weight exceeding 250 pounds must be mounted on or rest on lift truck skids or pallets, or be designed having integral skid base or runners suitable for mechanical handling. Tops and sides must be fully protected by corrugated fibreboard; OR

Compressors may be shipped in multiple unit quantities provided that the individual units are secured in position. Tops must be protected by a full-dimension doublewall sheet of corrugated fibreboard or material of equivalent protective properties. Packaging components must be secured in position by stretch wrap or banding. Article must be mounted on or rest on a lift truck skid or pallet.

☐ Package 2491

(Add 'Package 2491' to page 795 of the classification.)

SHIPPING CONTAINER: Stretch wrapped palletized unit load of tiered layers of cartons placed in a common top and bottom tray, with fibreboard corner posts.

Unit Container— Chipboard folding cartons.

Tray and Top Cap— Common design-style trays of die-cut corrugated fibreboard of 250 pound test with minimum flange height of three inches.

Separators— Each tier of layered cartons must be separated by a fibreboard slip sheet.

Corner Posts— Full-height, L-shaped corner posts of 3/4 inch thickness solid fibreboard, positioned and held in place within flanges of top cap and bottom tray.

Film— Linear-low-density-polyethylene film (LLDPE) of 0.8 mil thickness completely covering sides and extending sufficiently high to lock load to top cap and extending sufficiently downward to secure load to pallet, providing for not less than 2 plies of overlapping film.

Pallet— Pallet must be of wood or fibreboard construction providing for a top surface area larger in dimension than placed load.

Gross Weight— Not to exceed 300 pounds.

☐ Package 2492

(Add 'Package 2492' to page 795 of the classification.)

SHIPPING CONTAINER: A tube and cap (DC) style fibreboard container having an inner clearance provided by expanded plastic foam pads.

Body— A tube of 300 pound test corrugated fibreboard.

Cap— Common top and bottom design style caps of 350 pound test corrugated fibreboard having a minimum flange depth of three inches.

Inner Forms— A clearance of one inch must be maintained from the top surface of the cabinet, 3/4-inch clearance from the hinge surface and 3/4-inch clearance from the sides by use of expanded polystyrene forms having a density of not less than 1 1/2 pounds per cubic foot. A clearance of 3/4-inch must be maintained on the front and rear vertical surfaces by use of expanded polystyrene forms having a density not less than 1 1/2 pounds per cubic foot.

Base— The article must be secured to two wooden skids of 3/4-inch thickness. Base must maintain clearance of 3/4 inch on all vertical surfaces.

Gross Weight— Not to exceed 400 pounds.

EXPLANATION OF ABBREVIATIONS AND REFERENCE MARKS

Abbreviation or Reference Mark	EXPLANATION	Abbreviation or Reference Mark	EXPLANATION
AQ	Any quantity	↑	Indicates increase
ASTM	American Society for Testing and Materials	▲	Indicates change in wording which results in neither increases nor reductions
Avdp.	Avoirdupois	Ⓢ	Indicates change in packaging
B&S	Brown & Sharpe gauge	△	Matter in this item is brought forward without change in application from item being canceled
BWG	Birmingham wire gauge	★	Indicates new item
°C	degree Centigrade (Celsius)	∨	Indicates mixed articles entry in Index to Articles
cm	centimeter, centimeters	ⓐ	Addition to index to articles
COD	Collect on Delivery	ⓑ	Eliminate from index to articles
Con'l.	Continued	Ⓒ	Change in index to articles
cu	cubic	Ⓓ	Subject to expiration date shown in Item 535
cu. ft.	cubic foot, cubic feet	Ⓔ	Indicates water carrier operating under ICC jurisdiction
DOT	Department of Transportation	Ⓕ	Indicates railroad
d/b/a	doing business as	Ⓖ	Carrier's participation canceled; no further application.
etc.	et cetera (and other things, or the rest; and so forth)	Ⓣ	Indicates freight forwarder
°F	degree Fahrenheit	Ⓤ	Under postponement
FMG	Federal Maritime Commission	Ⓧ	Under suspension or suspension supplement
g	gram	Ⓨ	Contains only portion under suspension
HMT	Hazardous Materials Tariff as defined in Item 540 herein	Ⓩ	Except portions under suspension
ICC	Interstate Commerce Commission	Ⓟ	Effective August 31, 1990. (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, 1962; 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 Wisconsin Approval MV-4612-D).
incl.	inclusive	Ⓠ	Indicates correction of printing error.
KD	knocked down	Ⓡ	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.
kg	kilogram	Ⓢ	See 'Notice of General Application on Interstate Shipments,' appearing on page 3 of tariff.
L	liter	Ⓣ	Effective June 1, 1990. Restores provisions inadvertently omitted from tariff ICC NMF 100-Q. Issued on one day's notice; 49 CFR Part 1312.4(e)(1)(ii) waived, ICC Special Tariff Authority No. 90-87.
LTL	Less than truckload. Does not apply to classes designated in MW column as AQ	Ⓤ	Effective December 12, 1990.
m	meter	Ⓧ	Effective August 25, 1990.
ml	milliliter	Ⓨ	Effective July 21, 1990. Issued in compliance with the California Public Utilities Commission's decision 90-05-055 in OI 89-04-015, dated May 22, 1990.
mm	millimeter	Ⓩ	Reissued from Supplement 2, effective June 30, 1990.
MW	Minimum weight factor, see Item 997	Ⓟ	Reissued from Supplement 2, effective June 1, 1990.
min. wt.	Minimum weight	Ⓠ	Reissued from Supplement 3, effective August 4, 1990.
NMFC	National Motor Freight Classification	Ⓡ	Reissued from Supplement 3, effective July 6, 1990.
NOI	Not more specifically described herein	Ⓢ	Reissued from Supplement 3, effective July 21, 1990.
o/a	operating as	Ⓣ	Reissued from Supplement 3, effective December 12, 1990.
oz.	ounces	Ⓤ	Reissued from Supplement 3, effective August 25, 1990.
psi	pounds per square inch		
qt.	quart		
RSchl.	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		
°	degree		
%	Indicates percent		
Ⓢ	Indicates commodity or commodities may be subject to special federal regulations concerning the shipping of hazardous materials. See Item 540 herein.		
↓	Indicates reduction		

—fnis—

EXHIBIT B

(Consists of 6 pages)

APPENDIX TO SUPPLEMENT 4 TO NMF 100-Q

SUMMARY OF CHANGES

IN

NATIONAL MOTOR FREIGHT CLASSIFICATION

NMF 100-Q

AS SET FORTH

IN SUPPLEMENT 4

(Exhibit A Hereof)

APPENDIX TO SUPPLEMENT 4 TO NMF 100-Q

ISSUED: August 29, 1990

EFFECTIVE: September 29, 1990

A numeric 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 or new package.

535	60000	109810	195306	Package 1329
689	60002	109818	196307	Package 2488
14520	*62850	*111840	195309	*Package 2491
16340	*62851	148960	195310	*Package 2492
*16341	63300	155670	195311	
19070	*63303	172640	195313	
22480	79024	172642	195315	
23398	84180	187980		
24110	84182	188300		
38540	84740	194200		
49981	100120	*194201		
53100	107360	195305		

Item 535 - See justification for item 79024.

Item 689, Test Shipment Permits, has been amended to reword paragraph (g) by permitting the NCC to require the Permit holder to submit copies of the Bills of Lading upon request. Previously, Item 689 required Bills of Lading to be submitted without exception.

Action was taken resultant of Docket 905, Subject 22.

Item 14520, naming "Argols;" item 22480, naming "Baskets, doffer, raw hide;" item 107360, naming "Tuyeres, iron or steel;" item 155670, sub 2, naming "Pine Needles (Pine Straw), in machine pressed bales;" item 187980, naming "Tuyeres, clay;" and item 188300, naming "Valonia," are being cancelled from the Classification as obsolete. Information developed indicates no present movement of these commodities by motor common carrier.

These changes are the result of action taken on Subject 18 of Docket 905.

Item 16340, covering "Gambling Devices," amended to specifically reference slot machines and video gambling devices in the interest of tariff clarification.

Note, item 16341 is being added to require a certification by the shipper that the transportation of the tendered gambling devices is not prohibited by law.

Note, item 84182 as referenced in item 84180, covering "Games, NOI, coin or currency operated," is being amended to clearly indicate that the provisions do not apply to gambling devices as named in items 16340 or 16350.

Change results from handling accorded Subject 10 of Docket 905.

The subprovisions of item 19070, applying on "Automobile Mirrors, rear view" are consolidated. The consolidation eliminates the tubular metal mounting bracket distinction. The new provisions of item 19070 read "Automobile Mirrors, rear view, with or without tubular metal mounting brackets attached." There are two subs based on density. Sub 1 applies on mirrors having a density of "less than 4 pounds per cubic foot" and is subject to classes of 250 Less Than Truckload (LTL), 150 Truckload (TL) and 10,000 lbs. Minimum Weight (MW). Sub 2 applies on mirrors having a density of "4 or greater PCF" and is subject to classes of 85 LTL, 55 TL and 24 MW.

While there are no changes in the classes from those that are currently applicable, the following transportation characteristics relate to the approved subs. Products in Sub 1 have a density of 2.61 PCF and have no unusual handling or

stowability characteristics. Products in Sub 2 have an average density of 18.31 PCF with a range of 7.75 to 33.77. There are no unusual handling or stowability characteristics. Values for all of these products range from \$1.02 to \$6.26 per lb. This change is the result of Docket 905, Subject 8.

Item 22480 - See justification for item 14520.

Item 23398 - See justification for item 38540.

Item 24110 is amended to read "Blocks, Forms, Shapes or Granules, plant starting or propagation, NOI, rock wool, wood fibre or woodpulp, with or without other ingredients, in boxes or bags." The amendment would essentially add rock wool products to this item.

The approved classes of 150 Less Than Truckload 100 Truckload with a minimum weight of 10,000 lbs. are reflective of the following transportation characteristics. These products are shipped in boxes or bags which range in density from 4.16 to 12.72 pounds per cubic foot (PCF), with an average density of 6.48 PCF. The products are not susceptible to damage or theft and range in value from \$.24 to \$5.49 per lb. with an average value of \$2.23 per lb. There are no unusual stowability or handling considerations associated with these products.

This is the result of Docket 905, Subject 17.

Item 38540 is being amended to read, "Kennels or Doghouses, including Exhibition Kennels or Benches, metal or wood, with or without components of other materials." Previously, item 38540 read, "Kennels, other than exhibition and other than pet carriers or cases." The amendment represents the inclusion of products embraced by item 23398, naming "Benches or Kennels, exhibition, dog or poultry," which is being cancelled concurrently in this supplement. The amended item will establish classes of 300 AQ for SU Kennels (Sub 1) and LTL class 70, TL class 40 and a 36,000 pound MW for KD Kennels (Sub 2). Additionally, restricting item 38540 to metal or wood will result in plastic kennels being classified per the full scale density provisions of either item 156600, Plastic Articles, NOI, other than expanded," or item 157320, "Plastic Articles, NOI, expanded," depending upon material construction.

Consequently, the effect of the involved changes will be to: 1) make no changes in the LTL or TL class (70 and 40, respectively) applicable to KD flat exhibition benches or kennels but increase the applicable MW from 30,000 to 36,000 pounds; 2) increase the classes applicable to plastic kennels dependent upon their density; 3) increase the classes applicable to SU, metal or wood kennels from 125 LTL, 85 TL and 12 MW to 300 AQ; and 4) reduce the LTL and TL classes applicable to KD metal or wood kennels from 77.5 and 45 to 70 and 40, but increase the minimum weight from 24,000 pounds to 36,000 pounds.

The pet kennels reviewed had densities which ranged from 1.21 to 34.29 pcf. Specific types of kennels had densities as follows: 1) the densities of SU, plastic kennels ranged from 1.21 to 2.37 pcf and averaged 1.55 pcf; 2) the density of nested solid plastic kennels was shown to be 8.47 pcf; 3) the densities of SU, metal or wood kennels ranged from 2.41 to 5.11 pcf and averaged 2.84 pcf; and 4) the densities of KD, metal or wood kennels ranged from 8.26 to 34.29 pcf and averaged 15.4 pcf. In view of the lightweight construction of many of these products, there may be some stowability problems, as stacking heavier freight upon these kennels should be avoided. Additionally, pet kennels do not exhibit any unusual spontaneous combustion or explosion, and are not likely to damage other freight in transportation. These commodities do exhibit some susceptibility to damage when shipped SU or made of plastic. Value per pound for these kennels ranges from \$.86 to \$3.11 and averages \$1.51.

These amendments are the result of Subject 14 of Docket 905.

Item 49981 is being reinstated in the Classification to specifically name "Coatings, fruit or vegetable, wax, in barrels, boxes or pails." This item will also provide an LTL class 70, a TL class 35 and a 36,000 pound minimum weight.

Formerly, this commodity was embraced in item 49881. This item, however, was cancelled in Supplement 3 to NIF 100-P, effective August 12, 1989. The cancellation was the result of a determination that wax coatings were no longer transported via motor common carrier. Subsequent to the cancellation of item 49881, a shipper of this product indicated that it is still moving. Therefore, the item is being reinstated.

This amendment is the result of Subject 19 of Docket 905.

Item 53100, household refrigerators, has been amended to reference a new Package as an alternate method of shipping. The new shipping container, Package 2492, is basically similar to other appliance packages with the exception being that corner posts are not required. Interior clearances are provided by use of expanded polystyrene forms. The gross weight has also been limited to 400 pounds. The proponent has successfully passed laboratory tests and has gained excellent shipping experience moving articles in the LTL environment.

These amendments are the result of action taken on Docket 905, Subject 26.

The released valuation specified in item 60000 and its attendant Note, item 60002, applying on "Drugs, Chemicals, Medicines, Toilet Preparations and other articles named in items making reference [thereto]," is being adjusted from 180 cents (\$1.80) to 190 cents (\$1.90) per pound for each distribution package, to reflect the impact of inflation. The new valuation was determined using the Producer Price Index.

These amendments are being made in compliance with the Interstate Commerce Commission's decision in Released Rates Order No. MC-972, served December 6, 1979. OK

Item 63300, covering "Telephones; Telephone Sets; or Telephone parts, NOI; etc.," is being amended to make reference to a new Note as explained below.

Note, item 63303, is being added to clearly indicate to the tariff user that cellular radio - telephones (cellular telephones) are embraced by the provisions of item 62820 when released as to value by the shipper or under the provisions of new item 62850 (explained below) when note released as to value at time of shipment.

Item 62850, covering "Radio-telephones, cellular (cellular telephones)," is being added to the tariff to specifically provide for these articles at full actual value when these radio transmitting and receiving devices are not released as to value under item 62820. Change results from handling accorded Subject 13 of Docket 905.

Note, item 62851, is being added in conjunction with item 62850 to provide precise information to the tariff user as to the proper application. The shipper will be provided a choice of shipping at a lower class when the carrier's liability is limited or at a higher class when the carrier's liability is not limited. Change result from handling accorded Subject 13 of Docket 905.

Item 79024, paragraph 29, has been amended to provide for the use of foam pads or blankets constructed of expanded polypropylene when of 3/32 inch in thickness. This decision was reached by the full NCC following a Panel disapproval of Docket 896, Subject 4 and subsequent Appeal #967, whereby 3/32 inch polypropylene foam blankets were allowed to be used subject to the provisions of an expiration date (Item 535). The expiration date is now deleted and the provisions for 3/32 inch polypropylene blankets or pads become permanent in item 79024, a note to the Furniture Group.

Item 84180 and 84182 - See justification for item 16340.

Item 84740, naming "Tools, hand, other than power, with or without chests," under the Games or Toys Group, is being cancelled with reference to item 84260, naming "Games or Toys, NOI," and providing classes based upon density. Item 84740 presently maintains an LTL class 70 and refers to the alternating mixed truckload provisions of item 85000 for TL classes and minimum weights. The cancellation of item 84740 will result in application of the same LTL class for some products and LTL class increases for other products. Specific TL classes and MW's would be established depending upon the density of the product shipped.

Toy tools have densities ranging from 6.94 to 25.60 pcf. It was determined that this range of densities was significantly wider than when item 84740 was established. Toy tools do not exhibit any unusual stowing or handling characteristics, and they are not prone to explosion, spontaneous combustion, theft or damage. They are also not perishable nor likely to damage other freight. Value per pound ranges from \$1.43 to \$2.40 and averages \$1.77.

This amendment is the result of Subject 2 of Docket 904.

Item 100120 is amended to read, "Hose, plastic or rubber, reinforced with fabric or wire, with or without attached fittings, with or without metal armor or sheathing, other than garden hose, in packages having a density in pounds per cubic foot of 6 or greater." The applicable classes are 70 Less Than Truckload (LTL), 37.5 Truckload (TL) and a 30,000 lb. minimum weight.

The amendment concerns the addition of "plastic" to the provisions of item 100120. Prior to this amendment, such products were classified in the density based provisions of item 100130. The change is the result of the carriers' evaluation of the following transportation characteristics. These products range in density from 10.22 to 31.10 pounds per cubic foot (PCF) with an average density of 21.16 PCF. Classes for loss or damage are not significant. Values range from \$2.05 to \$5.48 per lb. with an average value of \$3.57 per lb. There are no unusual handling or stowability considerations associated with these products.

This change is the result of carrier action on Docket 905, Subject 16.

Item 107360 - See justification for item 14500.

Item 109810, effective December 12, 1990, having application on various lighting fixtures will be amended on the same date by removing the reference to item 109818. Item 109818 is commonly referred to as the bumping clause. This cancellation is in keeping with the compromise agreed to by the carriers and shippers in the establishment of item 109810.

This amendment results from the Panel's handling of Docket 905, Subject 12.

Item 111840, having application on "Lubricants, railway car wheel flange," etc. with classes of LTL 60, TL 35, MW 40 is added to specifically name these commodities, thereby eliminating the use of the Rule of Analogy. The proponent presented facts indicating densities of 46.5 and 53.5 pcf, in two shipping forms; 55-gallon drums and 275-gallon bulk commodity shipping containers. No other unusual transportation characteristics were reported. The values per pound are 99 cents and \$1.03, respectively.

These provisions are the result of Subject 20 of Docket 905.

Item 148960 - See justification for Package 2491.

Item 155670 - See justification for item 14520.

Item 172640, naming "Seals, NOI, other than packing devices, forms or shapes," at classes 70 LTL and 55 TL, with a minimum weight of 36,000 pounds, is being amended by establishing separate subprovisions for seals made of plastic (Sub 1) and seals made of other materials, i.e., "NOI" (Sub 2). The plastic seals will be assigned increased classes of 125 LTL and 85 TL, and a reduced minimum weight of 15,000 pounds, while the other seals will continue to be classed at the present level.

Information of record pertaining to the transportation characteristics of the plastic seals shows densities to range from 5.70 to 8.81 pcf, with an average of 6.96 pcf. No unusual stowability, handling or liability problems are indicated.

The packaging requirement for the involved seals (regardless of material construction) is also being changed from "in barrels or boxes" to "in boxes," to reflect current industry practice.

Additionally, the description of item 172640 is being amended to more clearly and accurately identify the involved seals, as is the accompanying Note, item 172642. As amended, the description will read, "Seals, security, antitampering or antitheft," and the Note will read, "Applies on seals, such as those used on cargo containers, freight semitrailers, railway cars, fire extinguishers or other types of equipment, to deter or indicate tampering or theft. Does not apply on caps, covers, tops or other closures, nor on seals used on product packages to deter or indicate tampering or theft, such as product safety seals."

These changes are the result of action taken on Docket 905, Subject 6.

Item 187980 - See justification for item 14520.

Item 188300 - See justification for item 14520.

In the interest of tariff simplification, clarification and uniformity, the WASTE MATERIALS GROUP, item 194200, is amended to reference new Note, item 194201 indicating that its provisions do not apply on medical wastes, unless otherwise indicated.

This change is the result of action taken on Subject 5 of Docket 905.

Item 195310 is amended to apply on "Plastic Scrap, NOI" and "Rubber Scrap, cellular, expanded, foam or sponge," with no change to the applicable classes. Concurrently, items 195305, 195306 and 195307, having application on cellular, expanded, foam or sponge plastic or rubber scrap, and item 195311, other than cellular, expanded, foam or sponge plastic scrap, are cancelled with reference to item 195310. This will promote tariff simplification as these products will now be provided for in a single provision. With the exception of cellular, expanded, foam or sponge plastic or rubber scrap in machine compressed bales, this will result in no change in the applicable classes. When shipped in machine compressed bales, cellular, expanded, foam or sponge plastic or rubber scrap will be subject to an increase in the applicable classes from LTL 50, TL 35 and 30 MW to LTL 70, TL 40 and 36 MW. This is reflective of densities as low as 20 pcf and provides classes comparable to other types of plastic or rubber scrap. Also, the Note, item 195309, is cancelled with reference to Note, item 195313.

Additionally, the provisions of item 195315, having application on plastic scrap having value only for fertilizer purposes, or for its nitrogen content, are cancelled as obsolete. Motor carrier density and traffic studies reveal no movement of this product by motor common carrier.

These changes are the result of action taken on Docket 905, Subject 4.

Package 1329, used solely as a shipping container for the movement of household appliances, has been amended to allow for: (1) a form fitting base constructed of expanded polystyrene foam, (2) an exception to current clearance requirements with respect to door handles if properly protected, and (3) a reduction in the required

clearance at the rear of article when the compressor is mounted within the unit. Justification was presented in the form of satisfactory experience accumulated by shipments conducted under Test Shipment Permit T-8911-29.

Action was taken in accordance with Docket 905, Subject 24.

Package 2488, which is approved only for the shipment of computing machine paper, is amended by increasing the allowable gross weight from 55 to 65 pounds. This change will not affect the integrity of the container and will be economically beneficial to both the shipper and its customers. Additionally, Package 2488 has proven to provide adequate protection to computing machine paper in the transportation environment since March, 1990.

This change is the result of action taken on Docket 905, Subject 23.

New Package 2491 is established and referenced in item 148960, Sub 5, internal type sanitary pads (tampons). Package 2491 describes a stretch-wrapped palletized unit load of layers of cartons in a common top and bottom tray, with corrugated fibreboard corner posts. Laboratory vibration and incline-impact tests were performed on the packaged product. The package sustained normal fatigue and/or crush, with no apparent product damage and was found to be in compliance with National Safe Transit Association (NSTA) prescribed acceptance criteria. Additionally, tampons were shipped in Package 2491 under the provisions of Test Shipment Permit T-8912-34 since December, 1989. 287 shipments were made during the testing period, with no reports of damage to the product.

These changes are the result of action taken on Docket 905, Subject 25.

Package 2492 - See justification for item 53100.

Respectfully submitted,

NATIONAL MOTOR FREIGHT TRAFFIC
ASSOCIATION, INC.

Martine E. Foley

Martine E. Foley, Issuing Officer
National Motor Freight
Classification