

CA - 1

Resolution No. STD- 1157

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 9985

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

Resolution No. STD- 1157
(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 27th day of September , 1989 , the following Commissioners voting favorably thereon.

G. MITCHELL WILK
President
STANLEY W. EULETT
JOHN B. OHANIAN
PATRICIA M. ECKERT
Commissioners

Wesley Franklin

WESLEY FRANKLIN
Acting Executive Director

Order No. STD- 9985

Before the Public Utilities Commission of the State of California

Request filed by:

CALIFORNIA TRUCKING ASSOCIATION AND
NATIONAL MOTOR FREIGHT TRAFFIC
ASSOCIATION, 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- 9985."

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

Wesley Franklin
WESLEY FRANKLIN
Acting Executive Director

CALIFORNIA TRUCKING ASSOCIATION

24301 Southland Drive, Suite 309
Hayward, California 94545

August 30, 1989

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

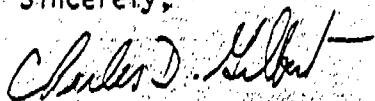
Dear Sir:

Attached for filing is the original and three copies of our Special Tariff Docket request for the adoption of Supplement 4 to the Governing Classification (NMF 100-P).

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

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

Sincerely,



Charles D. Gilbert, Manager
Regulatory Activities

CDG:mv

attachments

cc: Bill Schulte (w/encl.)



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(213) 868-9454

GENERAL OFFICE
WEST SACRAMENTO, CALIFORNIA 95891
1251 BEACON BOULEVARD
(916) 373-3500

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

INTERESTED PARTIES

ASSOCIATED TRAFFIC SERVICES

858 Oak Park Road
Suite 103
Covina, CA 91724

WIGLE AND LARIMORE

50 First St., Suite 520
San Francisco, CA 94105

CALIFORNIA FARM BUREAU FEDERATION

1601 Exposition Blvd
Sacramento, CA 95814

CALIFORNIA MANUFACTURERS ASSOCIATION

P. O. Box 1138
Sacramento, CA 95805

CANNERS LEAGUE OF CALIFORNIA

1112 I Street, Suite 100
Sacramento, CA 95814

CHAMBER OF COMMERCE OF LOS ANGELES

Transportation Department
404 South Bixel Street
Los Angeles, CA 90007

FURNITURE MANUFACTURERS ASSOCIATION OF CALIFORNIA

12631 E. Imperial Highway, Suite 106-F
Santa Fe Springs, CA 90670

HIGHWAY CARRIERS ASSOCIATION

6279 E. Stauson, Suite 101
Commerce, CA 90040

WESTERN MOTOR TARIFF BUREAU

P. O. Box 1907
South Gate, CA 90280

WESTERN TRAFFIC CONFERENCE, INC.

c/o Ray E. Shull - Sec/Treas
9440 Sideview Drive
Downey, CA 92040

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-P

SPECIAL TARIFF DOCKET NO. 9985

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
2430T 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-P and supplements thereto.

II

An order is requested for the adoption of Supplement 4 to the National Motor Freight Classification NMF 100-P 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 30, 1989 on one day's notice; that all common carriers be authorized and directed to establish such changes as may be prescribed in class and commodity rates and charges in connection with the transportation of exempt commodities; that common carriers be authorized to depart from Sections 460 and 461.5 of the Public Utilities Code and appropriate long and short haul provisions of the Constitution of the State of California to the extent necessary to carry into effect such changes; that all such changes be approved and adopted for application with the various tariffs; that any related revisions in numbering, referencing or format in the various tariffs, incidental to such changes, be authorized and established; and for such other and further orders as may be deemed reasonable and proper.

III

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

procedures provide parties with "...fair and full opportunity for public hearings for determination of changes and revisions as required." (Decision 74310 dated June 25, 1968, and as revised and amended by Decision 87498 dated June 21, 1977). To properly reflect intended results following such processes, the National Motor Freight Traffic Association, Inc., Agent, has authorized revisions which are published in supplemental for set forth in Exhibit A. This supplement is scheduled to take effect September 30, 1989 unless otherwise provided therein, for application to tariffs covering areas other than California. The purpose of this filing is to obtain the authority necessary to make such provisions applicable to tariffs subject to jurisdiction of the California Public Utilities Commission and to promote the national uniformity and standardization in billing and collection practices found appropriate and desirable in the Commission's Decision 74310.

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

Exhibit A - Copy of Supplement 4 to National Motor Freight Classification NMF 100-P
Cal PUC 28

Exhibit B - Summary of changes

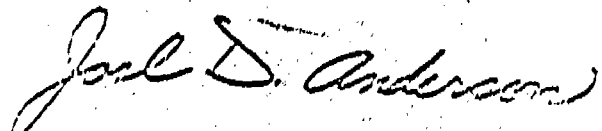
Certain changes in rates, ratings rules, regulations or charges will result from the adoption of Supplement 4. A summary of such changes, including an explanation of the reasons for the proposed changes, is set forth in Exhibit B.

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 aforesighted 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, Vice President

Dated at 1251 Beacon Boulevard, West
Sacramento, California 95691 this 30th
day of August 1989.

EXHIBIT A

(Consists of 38 pages)

SUPPLEMENT 4

TO

NATIONAL MOTOR FREIGHT CLASSIFICATION

NMF 100-P

SUPPLEMENT 4

**TO
NMF 100-P**

**ICC NMF 100-P
FMC-F-27**

APSC 27	Ia DOT 27	MC 27	NCUC 26	PSCSC 27
ATC 27	KCC 28	Div OT Mo 26	NDPSC 27	SOPUC 26
Cal PUC 28	KY DOT 26	Mont PSC 26	PUBNS 26	TPSC 27
PUC Colo 26	LPSC 27	NPSC 27	PUCO-NMF 100-P	RCT 27
Conn PUC-MF 27	MDT Man 27	PSCN 27	CC Okla 27	PSCU 28
GPSC 26	MF-PSC Md 27	NHDOS 27	PUC Ore 26	MF-VCC 27
IPUC 27	MDPU No. 4	PUCNJ 27	Freight Pa PUC 28	WN T 26
MF-ILL CC 27	MPSC-NMF 100-P	SCCNM 27	PTCB 27	MF-PSC-WV 27
IMCA TR-27	MTRB 27	DOT-NY-MT 26	RIDPU 4	Wyo PSC 26

(Cancels Supplement 1)
(Supplements 3 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 30, 1989

EFFECTIVE SEPTEMBER 30, 1989
(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 — \$49.55).

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

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AUTHORITIES FOR DEPARTURE FROM TERMS OF STATE COMMISSIONS' REGULATIONS

- (Issued under special permission of the Iowa Department of Transportation, File L-3566, dated June 25, 1962.)
- (Issued under special permission of the Maine Public Utilities Commission, XT-252, of July 5, 1961.)
- (Issued under special permission of the Michigan Public Service Commission, MV-960, as amended June 13, 1961.)
- (Issued on one day's notice under Missouri Division of Transportation Authority 11,775 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 25776 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 3 and 4 contain all changes.

The provisions of	NMF 100-P, Cal PUC 28, were authorized by: Cal PUC Order No.:	Order Issued:
Reissue NMF 100-P	9977	April 26, 1989
Supplement 1 to NMF 100-P	9979	April 26, 1989
Supplement 2 to NMF 100-P	9982	June 21, 1989
Supplement 3 to NMF 100-P	9984	August 3, 1989
Supplement 4 to NMF 100-P		

PARTICIPATING INTERSTATE CARRIERS

Refer to pages 6 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	Certif- icate or Docket No. MC
ABFL	A & B FREIGHT LINE, INC., Rockford, IL	120364
AFML	A & F MOTOR LINE, Don A. Simmons, d/b/a, Ashdown, AR	107348
ANPT	A & P TRANS., INC., Marlboro, MA	120913
AARM	A & R MOTOR SERVICE, INC., Cicero, IL	120313
ABCC	A B C CARTAGE, Gail R. Kaldenberg, d/b/a, Des Moines, IA	129802
ALHL	A-LINE, LTD., Philadelphia, PA	164207
APAC	A-P-A TRANSPORT CORP., North Bergen, NJ	26399
AMTN	A. M. TRANSFER & CRANE SERVICE, INC., Sebring, FL	121694
AKNN	A. M. TRUCKING, INC., Cincinnati, OH	183668
AAAC	A.A.A. TRUCKING CORPORATION, Trenton, NJ	3753
AEFS	A.E.F-SELOVER TRANSPORTATION, INC., South River, NJ	37303
AMSK	A.M. & S. TRANSPORTATION CO., Gabriel B. Avila and Mateus E. Morles, d/b/a, Oakland, CA	162167
AMAP	A.M.A. TRANSPORTATION CO., INC., Billerica, MA	162624
AACT	AAA COOPER TRANSPORTATION, Dothan, AL	56889
AACK	AAC TRANSPORT, INC., Secaucus, NJ	172449
ABES	ABC EXPRESS, INC., Lebanon, TN	162266
ABNE	ABERDEEN EXPRESS, INC., Aberdeen, OH	186739
ABER	ABERNETHY TRANSFER & STORAGE COMPANY, INC., Hickory, NC	66988
ABFC	ABF CARTAGE, INC., Fort Smith, AR	176725
ABFS	ABF FREIGHT SYSTEM, INC., Fort Smith, AR	29910
ABLRS	ASLER-TRANSFER, INC., Norfolk, NE	58973
ACEA	ACADIA EXPRESS COMPANY, INC., Southwest Harbor, ME	28806
ACCE	ACME CARRIERS, INC., South Kearny, NJ	115273
ACMD	ACME DELIVERY SERVICE, INC., Denver, CO	121608
ACDR	ACME DRAYAGE, Emeryville, CA	121724
ACIF	ACME INTER-CITY FREIGHT LINES, Seattle, WA	42092
TAMFS	ACME MOTOR FREIGHT SERVICE, INC., Chicago, IL	85482
ACMK	ACME TRUCKING, INC., Newark, OH	141094
ACXS	ACTION EXPRESS, INC., Boise, ID	121044
AFGS	ACTRAN FREIGHT SYSTEM, INC., Chicago, IL	⊗ 3246
AFTL	ADA-FARGO TRUCK LINE, Kenneth Sargent, d/b/a, Ada, MN	Pending
ADLF	ADL TRANSPORTATION, Forest Park, GA	76265
JAMMF	ADMIRAL-MERCHANTS MOTOR FREIGHT, INC., Minneapolis, MN	18121
JADTC	ADVANCE TRANSPORTATION COMPANY, Milwaukee, WI	58486
IASDS	AERO SPECIAL DELIVERY SERVICE, INC., San Francisco, CA	60014
AAERO	AERO TRUCKING, INC., Dover, DE	72243
QAETN	AETNA FREIGHT LINES, INCORPORATED, THE, Warren, OH	203289
JAGPG	AG PROCESSING, INC., Sheldon, IA	202660
JAGMO	AGEE MOTOR FREIGHT, INC., Aurora, IL	153660
JAGCE	AGRICULTURAL CARRIERS, INC., Wichita, KS	29763
QAKNS	AIKINS, BOB, LINES, INC., Lawrenceburg, IN	134085
AIIC	AIM INDUSTRIES, INC., Jersey City, NJ	174291
ACGL	AIR CARGO DELIVERY, INC., Spokane, WA	144750
AIFR	AIR FREIGHT, INC., Miles, WY	119402
SALDT	AIR LAND TRANSPORT, INC., Anchorage, AK	123343
QAIRB	AIRBORNE FREIGHT CORPORATION, Seattle, WA	121392
MAPXR	AIRPORT-EXPRESS, INCORPORATED, South San Francisco, CA	99161
QALAF	ALABAMA FREIGHT, INC., Birmingham, AL	136678
QATEN	ALABAMA-TENNESSEE EXPRESS, INC., Chattanooga, TN	107727
QALAE	ALAMO EXPRESS, INC., San Antonio, TX	59340
QALAN	ALAN MOTOR LINES, INC., Rahway, NJ	164016
QAKCS	ALASKA COAST TRANSPORT, INC., Seattle, WA	210373
QAKDT	ALASKA DIRECT TRANSPORT, INC., St. Paul, MN	118445
QALWE	ALASKA WEST EXPRESS, INC., Anchorage, AK	165827
QABIE	ALBANY-BINGHAMTON EXPRESS, INC., Chenango Bridge, NY	110284
QAPEC	ALBUQUERQUE PHOENIX EXPRESS, INC., Albuquerque, NM	58992
QALXT	ALEXANDER TRUCK LINE, INC., Lyons, KS	170429
QAFXI	ALL FREIGHT XPRESS, INC., Buffalo, NY	178876
QAWTH	ALL WAYS TRUCKING, INC., Denver, CO	138772
QALWS	ALL-WAYS FREIGHT LINES, INC., Leavenworth, KS	1074
QALLE	ALLEGHENY FREIGHT LINES, INCORPORATED, Winchester, VA	85886
QABOE	ALLEGHENY-BEDFORD EXPRESS, INC., New Stanton, PA	133269
QAAFC	ALLIED FREIGHT SYSTEMS INC., Williston, VT	178801
QATHH	ALLIED TRANSPORTATION SERVICES COMPANY, INC., Huntington, WV	121520
QALMD	ALMOND FREIGHT LINES, INC., Rockford, IL	⊗
QALHF	ALOHA FREIGHT FORWARDERS, INC., Lynwood, CA	

SUPPLEMENT 4 TO NMF 100-P

PARTICIPATING INTERSTATE CARRIERS — Continued

Carrier "Alpha" Code	CARRIER	Certif- icate or Docket No. MC
①ANOS	AMERICAN NATIONAL SYSTEMS, INC., Grayslake, IL	214867
②BLWT	BALDWIN TRUCKING, INC., Oakland, CA	135779
③BDMIS	BEDFORD MOTOR SERVICE, INC., Bedford Park, IL	211590
④BEIQ	BEIERSDORFER TRUCKING CO., Cincinnati, OH	213463
⑤BERM	BERMAN'S MOTOR EXPRESS, INC., Binghamton, NY	111626
⑥BSFL	BIG STATE FREIGHT LINES, INC., Dallas, TX	165614
⑦BVLE	BIG VALLEY EXPRESS, California/Nevada Big Valley Express, Inc., d/b/a, West Sacramento, CA	155793
BILT	▲BILLINGS FREIGHT SYSTEMS, INC., Lexington, NC	2473
⑧BLUE	BLUE LINE EXPRESS, INC., Nashua, NH	1783
⑨BOBS	BOB'S DELIVERY SERVICE, INC., Commerce, CA	120590
⑩BRMF	BRUNTON MOTOR FREIGHT, INC. OF ILLINOIS, Streator, IL	181273
⑪CNVB	CALIFORNIA/NEVADA BIG VALLEY EXPRESS, INC., Redding, CA	155793
⑫CSHQ	CASHION COMPANY, INC., THE, Fountain Inn, SC	219484
⑬CWHG	CENTENNIAL WAREHOUSING CORP., Des Moines, IA	182286
⑭CTFW	COAST FREIGHTWAYS, INC., Los Angeles, CA	⑩
⑮CDYE	CODY EXPRESS, INC., Norwood, MA	22425
⑯CTCE	CONTAINER TRANSPORT COMPANY, Division of Fibreboard Corporation, Antioch, CA	67156
⑰DTLT	DEITLOFF TRANSFER, Ervin H. Deitloff, d/b/a, Norfolk, NE	216866
⑱DLAF	DELCO-AIR FREIGHT, INC., Folcroft, PA	135745
⑲DEYG	DeYOUNG TRANSFER & STORAGE, Yellowstone River Freight System, Inc., d/b/a, Billings, MT	110391
EFTS	E. F. TRUCK SERVICE, INC., Highland, IL	183763
⑳EMMF	EMPORIA MOTOR FREIGHT, INC., Emporia, KS	129903
⑛EXDA	EXPEDITED AIR SERVICE, INC., Milwaukee, WI	163474
FFTQ	▲FAST FREIGHT, INC., Ellenwood, GA	134781
⑵FTPC	FRONTIER TRANSPORTATION COMPANY, Tacoma, WA	133621
⑶GTON	GLORY TRANSPORTATION, INC., Ledgewood, NJ	216829
⑷GLDF	GOLD-COAST FREIGHTWAYS, INC., Opa Locka, FL	120244
⑸GDLL	GOODALL TRANSPORTATION COMPANY, INC., Trenton, NJ	166673
GLEI	GUARANTEED LTL EXPRESS, INC., Tampa, FL	Pending
⑹HMTC	HALL'S MOTOR TRANSIT COMPANY, Mechanicsburg, PA	67646
⑺HRXP	HARE EXPRESS, INC., Detroit, MI	174202
HRMC	HARTMAN TRUCKING CO., INC., Summit, IL	161220
⑻HLNF	HOT-LINE FREIGHT SYSTEM, INC., Onalaska, WI	213264
⑼MXIV	IVORY, INC., Cincinnati, OH	72236
⑽KLMN	KLM TRANSPORTATION, INC., Antioch, CA	218946
OLCNI	LACINE, I. A., INCORPORATED, Brockton, MA	177800
⑾LEGH	LEIGHTON'S EXPRESS, Donald Fred Files, d/b/a, Cape Elizabeth, ME	2109
⑿MNFE	M. S TRANSFER, Daro Associates, Inc., d/b/a, David City, NE	193472
⑿MRKN	MARKSTEIN, ADOLPH, & SONS TRUCKING CO., Sacramento, CA	169859
MAFT	MASTER CARRIER, INC., Fairmount City, PA	203578
⑽MRAR	MORAN TRANSPORTATION CORPORATION, Elk Grove Village, IL	214626
⑽CONTR	O'NEILL TRANSFER, INC., O'Neill, NE	86479
⑽PFTD	PERFORMANCE TRANSPORT, INC., Nashville, TN	Pending
⑽PTKH	PINE TREE TRUCKING, INC., Whittier, CA	164266
ARIEL	RITE-LINE TRANSPORTATION SERVICES, INC., Missoula, MT	217440
⑽SABW	S.A.F.E., South Atlantic Freight Express, Inc., d/b/a, Greensboro, NC	80262
⑽SABW	SOUTH ATLANTIC BONDED-WAREHOUSE CORPORATION, Greensboro, NC	80262
⑽SUWK	SUWAK TRUCKING COMPANY, Washington, PA	111966
⑽THOO	THOMPSON, DUANE, INC., Osage City, KS	42032
⑽TNBE	TNT BESTWAY, INC., Dallas, TX	165614
⑽ASEL	TNT RED STAR EXPRESS, INC., Auburn, NY	69135
⑽TOFO	TOSE-FOWLER, INC., Scranton, PA	7698
⑽TSTC	TRI-STATE TRANSPORTATION CO., INC., Bellmawr, NJ	30374
⑽WLMS	WILLIAMS TRANSPORTATION, INC., Los Angeles, CA	121171

PARTICIPATING INTRASTATE CARRIERS

Refer to pages 31 to 114, 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

ALASKA CARRIERS
(Operating under jurisdiction of Alaska Transportation Commission)

①FTPC FRONTIER TRANSPORTATION COMPANY, Tacoma, WA

PARTICIPATING INTRASTATE CARRIERS — Continued

Carrier
"Alpha"
Code
 PURL

PUROLATOR COURIER CORP., Wilton, CT

ARIZONA CARRIERS

ARKANSAS CARRIERS
(Operating under jurisdiction of Arkansas Transportation Commission)

OVCT OVERNITE TRANSPORTATION CO. OF TEXAS, Richmond, VA

CALIFORNIA CARRIERS

(Operating under jurisdiction of California Public Utilities Commission)

AWWD ACE WORLD-WIDE MOVING & STORAGE CO., San Diego, CA.
 ABXT ALBERT'S TRUCKING, Pomona, CA
 OAPHS ALPHEUS, RAYMOND H. (RAY), Red Bluff, CA.
 ATOB ▲ALTO BROTHERS TRUCKING, INC., Eureka, CA
 APRS AMERICAN PRESIDENT TRUCKING CO., LTD., Oakland, CA
 APAM APACE MOVING SYSTEMS, INC., Orange, CA
 OADLV ARROW DELIVERY & TRANSFER CO., Al Occhipinti and Sons, Inc., d/b/a, San Jose, CA
 BJJY BENJAMIN, JEFFREY EDWARD, San Diego, CA
 OBRTO BERGEN'S TRUCKING COMPANY, James L. Bergen, d/b/a, Rialto, CA
 BVLE BIG VALLEY EXPRESS, California/Nevada Big-Valley Express, Inc., d/b/a, West Sacramento, CA
 OBOBS BOB'S DELIVERY SERVICE, INC., Commerce, CA
 IBLKP BULK TRANSPORTATION, INC., Walnut, CA
 CDTK ▲C.D. TRUCKING & CRANE SERVICE, Santa Maria, CA
 CPYG C & P DRAYAGE, South San Francisco, CA
 OCPE CAL-PACIFIC EXPRESS, Fresno, CA
 CHWD CALIFORNIA HARDWARE COMPANY, City of Industry, CA
 OCLLT CALIFORNIA LUMBER TRANSPORTERS, INC., Yuba City, CA
 OCAZS CALIFORNIA MOVING SYSTEMS, Global Moving & Storage, Sacramento, Inc., d/b/a, Sacramento, CA
 CNVB CALIFORNIA/NEVADA BIG VALLEY EXPRESS, INC., Redding, CA
 OCLJN CALLEJA, NICK, TRUCKING, Auburn, CA
 OCVYT CALVARY TRUCKING, Robert M. Calvary, d/b/a, La Puente, CA
 CBFY CARIBOU FREIGHTWAYS, Maria L. Hernandez, d/b/a, Los Angeles, CA
 OCSYR CASEY RESOURCES, San Jose, CA
 CYDB CENTURY DISTRIBUTING CO., Los Angeles, CA
 JCPRM CHAPARRAL TRUCKING COMPANY, INC., Humble, TX
 OCRYB CHERRY BROS. TRUCKING, Carl D. Ferris, d/b/a, Fontana, CA
 CUKN CHURCH TRUCKING, Vicki Mae Church, d/b/a, E. Nicolaus, CA
 CIFF CIF MESSENGER, INC., Los Angeles, CA
 OCTCE CONTAINER TRANSPORT COMPANY, Fibreboard Corporation, d/b/a, Antioch, CA
 OCSFT COSTA TRUCKING, INC., Norwalk, CA
 COYO COYNER EQUIPMENT CO., INC., Stockton, CA
 OCFNS CUSTOM FREIGHT SYSTEMS, INC., Union City, CA
 ODRBA DELLA ROSA BROS. TRUCKING, INC., Martinez, CA
 IDDSE DIRECT DELIVERY SERVICE, INC., Los Angeles, CA
 ODNF DON'S FROZEN EXPRESS, INC., Caldwell, ID
 ODRB DREISBACH ENTERPRISES, INC., Oakland, CA
 ODNcj DUNCANSON, JOHN E., La Verne, CA
 EGWT EAGLES-WEST ENTERPRISES, Sheri M. Roder-Towers, d/b/a, Springville, CA
 QEFFD EFFICIENCY DELIVERY, Santa Rosa, CA
 QEAFC EMERY AIR FREIGHT CORPORATION, Wilton, CT
 FBTN ▲FARLEY TRANSPORTATION, Stockton, CA
 ODFDA FERNANDEZ, ALI, Woodlake, CA
 QFTKL FLORES TRUCK LINES, Madera, CA
 OFGSP FREIGHT SPECIALTIES, INC., Sausalito, CA
 QGLOA GLOBAL MOVING & STORAGE, Sacramento, Inc., Sacramento, CA
 QTWA GREAT WESTERN TRANSPORTATION, INC., Grand Terrace, CA
 QGYFL GRILEY FREIGHTLINES, Statewide Distribution Services, Inc., d/b/a, Los Angeles, CA
 HYPN HARLEY TRANSPORTATION, INC., City of Commerce, CA
 HYGL HAYS, GREGORY LEE, Hacienda Heights, CA
 OHSYC HOY & SONS CONSTRUCTION, INC., Anderson, CA
 HDFT HURD, FRITZ, & SONS, INC., Redding, CA
 IDCQ INDEPENDENT CARRIERS, INC., Downey, CA
 QJCTR J & C TRUCKING, INC., Pico Rivera, CA
 QJCBH J.C.B. TRUCKING CORP., Tustin, CA
 QJSOS JOHN & SONS TRUCKING, John Carlos Garza, d/b/a, Huntington Park, CA
 QJUPF JUPITER FREIGHT, INC., Torrance, CA
 KLMN KLM TRANSPORTATION, INC., Antioch, CA
 QLBTP L. & B. TRUCKING, Lemuel H. Cumberlidge and Betty Jo Cumberlidge, d/b/a, South Gate, CA
 LAEO L.A. EAST EXPRESS, L.A. Intermodal Inc., d/b/a, Compton, CA

PARTICIPATING INTRASTATE CARRIERS—Continued

Carrier
"Alpha"
Code

CALIFORNIA CARRIERS—(Continued)

(Operating under jurisdiction of California Public Utilities Commission)

LARR	L.A. RAPID EXPRESS, Alex Marra, d/b/a, Huntington Beach, CA
LFYT	LAFAYETTE TRUCKING, Danville, CA
LVLA	LAS VEGAS/L.A. EXPRESS, Michael Henry Fellows, d/b/a, Chino, CA
LGHN	LIGHTNING TRUCKING, William-Toby Anderson, d/b/a, Livermore, CA
<input checked="" type="checkbox"/> LIMT	LISA, MICHAEL, TRUCKING, INC., Los Angeles, CA
LUEP	LUMBER EXPRESS, INC., Redding, CA
<input checked="" type="checkbox"/> MMRF	M & M REFRIGERATED TRUCKING, Four Star Transport, Inc., d/b/a, San Francisco, CA
<input checked="" type="checkbox"/> MAYT	MAY TRUCKING COMPANY, Payette, ID
<input checked="" type="checkbox"/> MZBO	MENEZES BROTHERS, INC., Los Banos, CA
<input checked="" type="checkbox"/> MFSD	MIFSUD, GEORGE, TRUCKING CO., George John Mifsud, d/b/a, Linden, CA
MDVN	MIJAN DELIVERY SERVICE, INC., Milpitas, CA
<input checked="" type="checkbox"/> MFTC	MONFORT TRANSPORTATION COMPANY, Greeley, CO
<input checked="" type="checkbox"/> MOGL	MONTGOMERY, LEWIE, TRUCKING COMPANY, Odessa, TX
<input checked="" type="checkbox"/> MEOW	MORENO TRUCKING COMPANY, Whittier, CA
<input checked="" type="checkbox"/> MRRH	MR. HENRY'S TRUCKING CO., San Juan Capistrano, CA
<input checked="" type="checkbox"/> NOAM	NORTH AMERICAN VAN LINES, INC., Fort Wayne, IN
<input checked="" type="checkbox"/> NRRF	NORTHERN REFRIGERATED TRANSPORTATION, INC., Ceres, CA
<input checked="" type="checkbox"/> OHEP	O & H EQUIPMENT, Oscar Harold Culver, d/b/a, Upland, CA
<input checked="" type="checkbox"/> OAOSI	OASIS COMPANY, INC., San Jose, CA
<input checked="" type="checkbox"/> PCSM	PACIFIC COAST MOTOR CARRIERS, Wilmington, CA
<input checked="" type="checkbox"/> PGEM	PAGGEN, M., TRUCKING, Norco, CA
<input checked="" type="checkbox"/> PTKH	PINE TREE TRUCKING, INC., Whittier, CA
<input checked="" type="checkbox"/> PVLE	POMONA VALLEY EXPRESS, INC., Inglewood, CA
PTME	PROMPT MOTOR EXPRESS, Joseph Rojo, Mariseila Padilla and Gary Scarlett, d/b/a, La Palma, CA
<input checked="" type="checkbox"/> PEPK	PUBLIC EXPRESS-PENGUIN TRUCKING, Northern Refrigerated Transportation, Inc., d/b/a, Ceres, CA
<input checked="" type="checkbox"/> PRPTG	R & P TRUCKING, Robin Loring Lind and Margaret Lucille Lind, d/b/a, Foster City, CA
<input checked="" type="checkbox"/> RWYK	R-WAY TRUCKING, INC., Visalia, CA
RJKE	R.J. & K. ENTERPRISES, Robert Jacque Mack, d/b/a, Oakland, CA
<input checked="" type="checkbox"/> RLRLB	R.L.R. TRUCKING, Rose Aileen Riebschlaeger, d/b/a, Brentwood, CA
<input checked="" type="checkbox"/> RASA	RASAS-TRUCKING, Robert Sandoval, d/b/a, Los Angeles, CA
ROWI	RIGHT-O-WAY, INC., Tustin, CA
RBNR	RO-BAG TRANSPORTATION SERVICES, Vernon, CA
RCYN	ROCKY TRANSPORTATION, Bakersfield, CA
RDDY	RUDY'S DELIVERY SERVICE, Rudy Valero, d/b/a, Covina, CA
SVKG	S & V TRUCKING, Escondido, CA
SAGJ	S/CARGO, Patrick and Susan Neal, d/b/a, El Cajon, CA
<input checked="" type="checkbox"/> SMOH	SALMON, ED. & SONS MOBILE HOME TOWING, Concord, CA
<input checked="" type="checkbox"/> SBUK	SENATOR BULK TRANSPORT, INC., Sacramento, CA
<input checked="" type="checkbox"/> SKNN	SKINNER TRUCKING, INC., Twin Falls, ID
<input checked="" type="checkbox"/> SYNY	SOUTH COAST FREIGHT-SYSTEM-ORANGE COAST FREIGHTWAY, Ra Pal Co., Corporation, d/b/a, Pomona, CA
<input checked="" type="checkbox"/> SWIB	SWI TRANSPORTATION, INC., San Bernardino, CA
<input checked="" type="checkbox"/> TPCS	T.P.S. COMPANY, La Crescenta, CA
<input checked="" type="checkbox"/> THAG	THOMASON TRUCKING, Mantec, CA
<input checked="" type="checkbox"/> JTBEI	THREE-B EXPRESS, INC., Fontana, CA
<input checked="" type="checkbox"/> TIMQ	TIMCO-TRUCKING, Bloomington, CA
TVWT	TRAILVIEW TRANSPORTATION, INC., Newport Beach, CA
TFCD	TRI-F CONSOLIDATORS, INC., Del Rey, CA
TKEP	TRUCKERS-EXPRESS, INC., Missoula, MT
<input checked="" type="checkbox"/> UDSC	U.S. COURIER CORPORATION OF LOS ANGELES, U.S. Messenger & Delivery Service, Inc., d/b/a, Los Angeles, CA
<input checked="" type="checkbox"/> URGE	UNITED RIGGERS & ERECTORS, INC., Santa Fe Springs, CA
<input checked="" type="checkbox"/> VTKC	VANIER TRUCKING COMPANY, INC., Hayward, CA
<input checked="" type="checkbox"/> VONS	VONS COMPANIES, INC., Los Angeles, CA
WRNO	WESTAR TRANSPORT, Selma, CA
WWDR	WESTWOODS-EXPRESS, INC., Vista, CA
<input checked="" type="checkbox"/> WLMS	WILLIAMS TRANSPORTATION, INC., Los Angeles, CA
<input checked="" type="checkbox"/> WOOD	WOODEN VALLEY WINERY, Lena Mae Lanza, d/b/a, Suisun, CA

COLORADO CARRIERS

(Operating under jurisdiction of Public Utilities Commission of Colorado)

 NOAM NORTH AMERICAN VAN LINES, INC., Fort Wayne, IN

GEORGIA CARRIERS

(Operating under jurisdiction of Georgia Public Service Commission)

 ADLF ADL TRANSPORTATION, Forest Park, GA

PARTICIPATING INTRASTATE CARRIERS — Continued

@Carrier
"Alpha"
Code

ABACOR ROAD CONSTRUCTION, INC., Chicago, IL
 ASHLEY TRUCKING COMPANY, INC., Chicago, IL
 BAKER TRUCKING, L. Charles Baker and Janet L. Payne, d/b/a, Sandorus, IL
 BANKER TRUCK SERVICE, INC., Clay City, IL
 BEST MESSENGER SERVICE COURIER, INC., Chicago, IL
 BRADEN TRUCKING, Edwin R. Braden and Robert E. Braden, d/b/a, Maroa, IL
 BROWNSTONE TRANSPORTATION, INC., Tremont, IL
 BRUCE HEAVY HAULING & RIGGING, INC., Bonnie, IL
 BULKMATIC TRANSPORT COMPANY, Chicago, IL
 C & C TRUCKING CO., Joliet, IL
 C & S CARTAGE, NFFC, Inc., d/b/a, Summit, IL
 C.J. TRANSPORT, INC., Tiskilwa, IL
 COURIER SYSTEMS, INC., Arlington Heights, IL
 CROWN TRUCKING, INC., Pawnee, IL
 CURTIS, WILLIAM, & SONS TRANSFER & STORAGE, Thomas D. Oberline, d/b/a, Taylorville, IL
 D & J KLUCKMAN, Donna J. Kluckman and James B. Kluckman, d/b/a, Springfield, IL
 D-LINES, INC., Altamont, IL
 DANNY'S EXPRESS, INC., Alsip, IL
 ▲DAVID'S MOVING & STORAGE CO., Thompson's Motor Service, Inc., d/b/a, Palos Park, IL
 DEDICATED TRANSPORTATION, INC., Elkhurst, IL
 DIETZ'S, INC., Chicago, IL
 DISTRIBUTION SYSTEMS, INC., Bolingbrook, IL
 DUNES TRANSPORT, INC., Indianapolis, IN
 E & D LEASING, Ernest Stiller, Aileen Stiller and Ellen Kaye Burnham, d/b/a, Chicago, IL
 EDWAYNE TRANSPORTATION LINES, LTD., Griffith, IN
 ENERGY TRANSPORT SYSTEMS, INC., Galatia, IL
 ENRICI, LAWRENCE, Gillespie, IL
 ERICK'S EXPRESS, INC., Hinadale, IL
 EXPEDITED AIR SERVICE, INC., Milwaukee, WI
 F & F TRUCK SERVICE, INC., Chicago, IL
 FAULL TRANSFER & STORAGE CO., Robert W. Faull, d/b/a, Galesburg, IL
 FORT DEARBORN TRUCKING COMPANY, Chicago, IL
 400 EXPRESS, INC., Westchester, IL
 AFRED, NORMAN, TRUCK SERVICE, INC., DeSoto, IL
 FUTHEY TRUCKING, Richard N. Futhey, d/b/a, Golden, IL
 GOESTENKORS EXCAVATING, James L. Goestenkors, d/b/a, Pocahontas, IL
 GRAY CHECK EXPRESS, INC., Loves Park, IL
 GRAY, JACK, TRANSPORT, INC., Gary, IN
 GREGSON, CLETUS J., Waterloo, IL
 HAHN BROS., Duane and David Hahn, d/b/a, Mt. Vernon, IL
 HALL'S MOTOR TRANSIT COMPANY, Mechanicsburg, PA
 HARTMAN TRUCKING CO., INC., Summit, IL
 HAWTHORNE, DON, DeSoto, IL
 HEAVY HAULING & RIGGING, INC., Bonnie, IL
 HEITZIG, HERBERT J., Fieldon, IL
 HERMAN TRUCK LINES, INC., Cedar Rapids, IA
 ▲HOLLANDER INTERNATIONAL STORAGE AND MOVING COMPANY, INC., Elk Grove Village, IL
 ILLINOIS TRANSPORTATION SERVICES, INC., Chicago, IL
 INTRASTAR, INC., Melrose Park, IL
 JANSMA TRANSPORT, INC., Alsip, IL
 JIMMY D'S TRUCKING, INC., Chicago, IL
 JONES, BOB, TRUCKING, Marjorie Ann Jones, d/b/a, Olney, IL
 JONES, J. M., COMPANY, Champaign, IL
 K-LINE TRANSIT, Ken Kline and Jack Kline, d/b/a, Elgin, IL
 KAHLER, ERVIN, INC., Morton, IL
 KELLER, MARVIN, TRUCKING, Marvin Keller, d/b/a, Bethany, IL
 KINSEL, CHUCK, TRUCKING & EXCAVATING, Charles F. Kinsel, d/b/a, Lewistown, IL
 KLUCKMAN DELIVERY, Donna J. Kluckman, d/b/a, Springfield, IL
 ▲LAMPING BLACKTOP, INC., Minooka, IL
 LANE TRANSPORTATION, INC., Chicago, IL
 LARSEN TRUCKING, INC., Bensenville, IL
 LYNN'S CARTAGE, INC., Chicago, IL
 M.C. TRUCKING, INC., Roselle, IL
 MACCHIA TRUCKING, INC., Berwyn, IL
 MAIN, DEAN, TRUCKING, INC., Gibson City, IL
 MCCOY, MAC, INCORPORATED, Oblong, IL
 McDANIEL BROS., INC., Flora, IL
 McVEY, LLOYD AND LARRY, TRUCKING, INC., Oakwood, IL
 MERCIER, LAVERNE, Greenville, IL
 MERRITT INTERMODAL TRANSPORTATION, INC., Bridgeview, IL
 METRO MESSENGER SERVICE, INC., YS Corporation, d/b/a, Chicago, IL
 MID-WAY TRUCKING CO., Amboy, IL
 MO-JO-FREIGHT SYSTEMS, INC., Bensenville, IL

PARTICIPATING INTRASTATE CARRIERS — Continued

@Carrier
"Alpha"
Code

MWAM MOORE, WILLIAM M., Schiller Park, IL
 MRAR MORAN TRANSPORTATION CORPORATION, Elk Grove Village, IL
 NMRM: MR. NORM'S DELIVERY SERVICE, Norman Tuck, d/b/a, Cicero, IL
 NAPQ NAPLES TRUCKING COMPANY, INC., Palos Hills, IL
 NIKRD NIKRANDT, ROBERT C., & DAUGHTERS TRUCKING CO., Wood Dale, IL
 NOAM NORTH AMERICAN VAN LINES, INC., Fort Wayne, IN
 OBYT O'BOYLE TRANSFER CO., INC., Chicago, IL
 OGGN OMEGA CARTAGE, INC., Chicago, IL
 OGZN OMEGA EXPRESS, INC., Bensenville, IL
 OZTS OZINGA TRANSPORTATION SYSTEMS, INC., Alsip, IL
 OPSLQ PASSALACQUA AND POWELL TRUCKING, Clara Passalacqua and Janice K. Powell, d/b/a, Palmyra, IL
 PEYN PETERS, EVALYN, Watska, IL
 PHXR PHOENIX CORPORATION OF THE QUAD CITIES, Rapids City, IL
 PIEH PIEHL, H., TRANSFER COMPANY, Bensenville, IL
 PRSE PRIORITY SERVICES, INC., Chicago, IL
 PURL PUROLATOR COURIER CORP., Wilton, CT
 QDSI QUICK DELIVERY SERVICE, INCORPORATED, Schaumburg, IL
 RBSD R-B'S DELIVERY SERVICE, Robert G. Hupp, d/b/a, Palatine, IL
 RRCMC RICHMOND TRUCKING, Ronald Richmond and Scott Richmond, d/b/a, Sheridan, IL
 SNDF SANDERS FARMS, John N. Sanders, Jr., d/b/a, Stonington, IL
 STSL SCHMIDT TRUCK SERVICE, INC., Litchfield, IL
 SVBI SEVERSON BROS., INC., Minooka, IL
 SKDM SKELTON, DARRELL M., Virden, IL
 SPXI SPARTAN EXPRESS, INC., Operator of E & D Leasing, Inc., Greer, SC
 SKNI STONE, TED, TRUCKING, INC., Burbank, IL
 TGCI TGC TRANSPORTATION, INC., Red Bud, IL
 THED THEDE BROS., INC., Peoria, IL
 THPG THOMPSON TRUCKING, Jerald B. Thompson and Bruce C. Thompson, d/b/a, Big Rock, IL
 TBLN TIMBERLINE TRUCKING, INC., Crestwood, IL
 TNNO TRI-SONS TRANSPORTATION, INC., Tinley Park, IL
 TSMT TRI-STATE MOTOR TRANSIT CO., Joplin, MO
 TILT TRIPLE L TRUCKING, Chicago, IL
 TVNC TVT, INC., Marion, IL
 URBW URBANA MOVING & TRANSFER CO., Rantoul, IL
 VBCG VAN BAREN CARTAGE, INC., Lynwood, IL
 VOCF VOEGELE, CORNELIUS F., TRUCK SERVICE, INC., Fairview Heights, IL
 WHRB WHEELER, ROBERT, III, Canton, IL

INDIANA CARRIERS

(Operating under jurisdiction of Indiana Department of Revenue)

ADTC ADVANCE TRANSPORTATION COMPANY, Milwaukee, WI
 GTRC GEORGE TRANSFER, INC., Parkton, MD
 RNLO R & L TRANSFER, INC., Wilmington, OH

IOWA CARRIERS

(Operating under jurisdiction of Iowa Department of Transportation)

CWHG CENTENNIAL WAREHOUSING CORP., Des Moines, IA
 CWCE CON-WAY CENTRAL EXPRESS, INC., Ann Arbor, MI

KANSAS CARRIERS

(Operating under jurisdiction of Kansas Corporation Commission)

EMMF EMPORIA MOTOR FREIGHT, INC., Emporia, KS
 THOD THOMPSON, DUANE, INC., Osage City, KS

MAINE CARRIERS

LEGH LEIGHTON'S EXPRESS, Donald Fred Flies, d/b/a, Cape Elizabeth, ME

MARYLAND CARRIERS

(Operating under jurisdiction of Public Service Commission of Maryland)

HMTC HALL'S MOTOR TRANSIT COMPANY, Mechanicsburg, PA

SUPPLEMENT 4 TO NMF 100-P

PARTICIPATING INTRASTATE CARRIERS — Continued

Carrier
"Alpha"
Code

- APAC A-P-A TRANSPORT CORP., North Bergen, NJ
 AAC AAA TRUCKING CORPORATION, Trenton, NJ
 GIRB GIROUX BROS. TRANSPORTATION, INC., Worcester, MA
 RSEL TNT RED STAR EXPRESS, INC., Auburn, NY
 TSTC TRI-STATE TRANSPORTATION CO., INC., Bellmawr, NJ

MASSACHUSETTS CARRIERS

(Operating under jurisdiction of Massachusetts Department of Public Utilities)

CWCE CON-WAY CENTRAL EXPRESS, INC., Ann Arbor, MI
 EAET EAGLE EXPEDITING, INC., Gravel Trucking Co., d/b/a, Brighton, MI
 GLCV GREAT LAKES CONTRACT SERVICE, INC., Saginaw, MI
 GLKF GREAT LAKES FREIGHT SYSTEM, INC., Saginaw, MI
 HRXP HARE EXPRESS, INC., Detroit, MI
 OMWCO MOTORWAY CARTAGE COMPANY, Detroit, MI

MICHIGAN CARRIERS

(Operating under jurisdiction of Michigan Public Service Commission)

- DNHC D & H TRUCKING CO., INC., Washington, MO
 MHNT M & H TRANSPORTATION, Harry Wilburn, d/b/a, Joplin, MO
 RDWY ROADWAY EXPRESS, INC., Akron, OH
 ROEE ROBERTS EXPRESS, INC., Akron, OH

MISSOURI CARRIERS

(Operating under jurisdiction of Missouri Division of Transportation)

- ATBE ATC EXPRESS, INC., Brentwood, NY
 OBERM BERMAN'S MOTOR EXPRESS, INC., Binghamton, NY
 EAFC EMERY AIR FREIGHT CORPORATION, Wilton, CT
 RSEL TNT RED STAR EXPRESS, INC., Auburn, NY
 OTOFQ TOSE-FOWLER, INC., Scranton, PA
 VNGE VAN GO EXPRESS, David W. Morrison, d/b/a, Albany, NY
 DWEDY WALTER E. DELIVERY, INC., North Tonawanda, NY

NEW YORK CARRIERS

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

- BILT BILLINGS FREIGHT SYSTEMS, INC., Lexington, NC
 CWSE CON-WAY SOUTHERN EXPRESS, INC., Charlotte, NC
 GHIT G & H TRANSPORTATION, Bud Monroe Hawley, d/b/a, Hickory, NC
 MXIV MARCK EXPRESS, Ivory, Inc., d/b/a, Cincinnati, OH
 RLDV RELIABLE DELIVERY, Gravely & Gravely, Inc., d/b/a, Washington, NC
 OSABW S.A.F.E., South Atlantic Freight Express, Inc., d/b/a, Greensboro, NC
 WOVE WESTOVER EXPRESS, INC., Hickory, NC

NORTH CAROLINA CARRIERS

(Operating under jurisdiction of North Carolina Utilities Commission)

- ABNE ABERDEEN EXPRESS, INC., Aberdeen, OH
 BKPT BELKNAP, D. L., TRUCKING, INC., Paris, OH
 CWCE CON-WAY CENTRAL EXPRESS, INC., Ann Arbor, MI
 CPSC CPS DELIVERY SYSTEM, INC., Columbus, OH
 DAYW DAY, WILLIS, MOVING & STORAGE CO., Toledo, OH
 FSEP 1ST EXPRESS, INC., Toledo, OH
 GRTE GROUND AIR TRANSFER OF CLEVELAND, INC., Willoughby, OH
 LVTK L.V. TRUCKING, INC., Gahanna, OH
 LYTL LYTLE TRANSFER & STORAGE, INC., Findlay, OH
 MDSY MID STATE SYSTEMS, INC., Hebron, OH
 PJAE PITTSBURGH-JOHNSTOWN-ALTOONA EXPRESS, INC., Pittsburgh, PA
 SMNO SEMINOLE INTERMODAL TRANSPORT, INC., Columbus, OH
 SUET SOUTHEAST TRUCKING COMPANY, Helen Reagan, d/b/a, Ravenna, OH
 STNY STONY'S TRUCKING CO., Youngstown, OH
 SUWK SUWAK TRUCKING COMPANY, Washington, PA
 WTMOC WEIL/THOMAN MOVING & STORAGE CO., Cincinnati, OH

OHIO CARRIERS

(Operating under jurisdiction of Public Utilities Commission of Ohio)

- ABNE ABERDEEN EXPRESS, INC., Aberdeen, OH
 BKPT BELKNAP, D. L., TRUCKING, INC., Paris, OH
 CWCE CON-WAY CENTRAL EXPRESS, INC., Ann Arbor, MI
 CPSC CPS DELIVERY SYSTEM, INC., Columbus, OH
 DAYW DAY, WILLIS, MOVING & STORAGE CO., Toledo, OH
 FSEP 1ST EXPRESS, INC., Toledo, OH
 GRTE GROUND AIR TRANSFER OF CLEVELAND, INC., Willoughby, OH
 LVTK L.V. TRUCKING, INC., Gahanna, OH
 LYTL LYTLE TRANSFER & STORAGE, INC., Findlay, OH
 MDSY MID STATE SYSTEMS, INC., Hebron, OH
 PJAE PITTSBURGH-JOHNSTOWN-ALTOONA EXPRESS, INC., Pittsburgh, PA
 SMNO SEMINOLE INTERMODAL TRANSPORT, INC., Columbus, OH
 SUET SOUTHEAST TRUCKING COMPANY, Helen Reagan, d/b/a, Ravenna, OH
 STNY STONY'S TRUCKING CO., Youngstown, OH
 SUWK SUWAK TRUCKING COMPANY, Washington, PA
 WTMOC WEIL/THOMAN MOVING & STORAGE CO., Cincinnati, OH

PARTICIPATING INTRASTATE CARRIERS — Continued

②Carrier
"Alpha"
Code

①ATSN	ATSL, INC., Philadelphia, PA
①HMTC	HALL'S MOTOR TRANSIT COMPANY, Mechanicsburg, PA
①HOLM	HOLMES TRANSPORTATION, INC., Framingham, MA
①NEMF	NEW ENGLAND MOTOR FREIGHT, INC., Elizabeth, NJ
①PURL	PUROLATOR COURIER CORP., Wilton, CT
②①OSUWK	SUWAK TRUCKING COMPANY, Washington, PA
①RSEL	TNT RED STAR EXPRESS, INC., Auburn, NY
②①OTOFQ	TOSE-FOWLER, INC., Scranton, PA
YFSY	YELLOW FREIGHT SYSTEM, INC., Shawnee Mission, KS

PENNSYLVANIA CARRIERS

(Operating under jurisdiction of Pennsylvania Public Utility Commission)

CWCE
①HMTC
HLNF

CON-WAY CENTRAL EXPRESS, INC., Ann Arbor, MI
HALL'S MOTOR TRANSIT COMPANY, Mechanicsburg, PA
HOT-LINE FREIGHT SYSTEM, INC., Onalaska, WI

WISCONSIN CARRIERS

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.

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4620-A	4	42300-B	4	52076-A	3	63160-A	3	67600-A	3
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13515-A	3	42600-B	4	53002-B	4	66190-A	3	67660-A	3
13517-B	3	42602-B	4	53100-A	4	66192-B	3	67680-A	3
13518-B	3	42603-B	4	53104-B	4	★66193	3	67700-A	3
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17170-A	4	46260-A	4	55207-A	4	66350-A	3	67802-A	3
17174-A	4	46262-B	4	55210-A	4	66700-D	4	67820-A	3
17680-A	4	47490-B	4	55237-A	4	66780-A	3	67840-A	3
17800-B	4	47610-A	4	55239-A	4	66800-A	3	★69110	3
17802-B	4	48580-B	4	55360-B	4	66820-A	3	72000-D	4
17820-A	4	48581-A	4	55362-B	4	66830-A	3	72002-D	4
20400-A	4	48582-B	4	55363-B	4	66870-A	3	72004-D	4
*20401	4	48584-B	4	55380-A	4	66890-A	3	72005-D	4
22000-A	3	49790-B	3	55382-B	4	66892-A	3	72007-D	4
22001-A	3	49791-B	3	55390-A	4	66920-A	3	72008-D	4
25400-B	4	49860-A	3	55402-B	4	66940-A	3	★72670	3
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30102-B	3	49880-A	3	58630-A	4	67076-A	4	73231-B	4
30920-A	3	49882-B	3	60000-A	4	67140-A	3	73232-B	4
*30921	3	*49883	3	60002-A	4	67160-A	3	73233-B	4
33570-D	4	*49884	3	60330-A	4	67162-A	3	73234-B	4
34280-A	3	49981-A	3	60500-D	4	67180-A	3	73235-B	4
34282-B	3	50140-A	4	60502-D	4	67200-A	3	73236-B	4
#34310	3	50142-B	4	61150-A	3	67220-A	3	73480-A	4
#34311	3	50147-A	4	61160-A	3	67240-A	3	75100-A	4
#34330	4	50165-A	4	61170-A	3	67300-A	3	79000-C	4
35600-A	4	50227-A	4	*61175	3	67320-A	3	79024-A	3
35600-B	4	50228-B	4	61182-B	3	67340-A	3	79027-A	3
35700-A	4	50232-A	4	*61183	3	67360-A	3	79028-A	3
40770-B	4	50234-A	4	*61266	4	67420-A	3	79030-A	4
40772-B	4	50235-B	4	61302-B	3	67440-A	3	79480-A	4
40960-A	4	50456-A	4	61480-A	3	67480-A	3	*79460	4
41015-A	4	50466-B	4	61482-B	3	67520-A	3	79600-B	4
41020-A	4	50760-C	4	61483-A	3	67530-A	3	79602-B	4
41021-A	4	50752-A	3	61555-A	4	67550-A	3	80500-A	4

SUPPLEMENT 4 TO NMF 100-P

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.

INDEX TO ARTICLES

ARTICLE	Item	ARTICLE	Item	ARTICLE	Item
A		Bee(s):		Brakes:	
④ Air Conditioners, automobile	18860	④ Gas meter hanging	93126	④ Air automobile	17820
④ Air Conditioners, NOI	114126	④ Gas meter supporting	93126	Bran:	
.....	114126	Bathtub(s):		④ And wheat combined, cooked	42330, v42436
④ Air Coolers, NOI	114126, 114126	④ Plastic	158033, 158060, v159800,	④ Cooked	42330, v42436
④ Air Coolers, water evaporative type	114130	v159830	④ Mustard	74150
④ Air Handlers, NOI	114126	Bee Pollen	160500	④ Pea	67570
Albumen:		Block(s):		④ Rice	67700
④ Milk	67840, 73940	④ Casing	142810	④ Rice and rice hulls	67710
④ Milk, crude, frozen	73940	④ Crown	142830	④ Wheat and dried fruit combined	42330
④ Annual Reports	161870	④ Pull rod	142860	Bran and wheat combined	42330,
Applicators:		④ Underseamer dressing	142870	v42436
④ Paint	183624, 183630	Blowers:		Burners:	
④ Paint, hand, other than bristle type	183630	④ Vehicle, overhead	114994	④ Oil lamp	100080
Aprons:		Board(s):		C	
④ Turpentine cup	97380	④ Copying, electronic	118258	Cable(s):	
Arms:		Bowls:		④ Copper	61160
④ Cam, hose coupler, cast iron	93790	④ Livestock watering	v64670, 66270,	④ Electric, aluminum	61160
B		66350	④ Electric, brass, bronze or copper, armored lead covered	61170
④ Balconies, iron	36700	④ Watering, livestock	v64670, 66270,	④ Electric, brass, bronze or copper, lead covered	61170
Barricades:		Boxes:		④ Electric, brass, bronze or copper, NOI	61160
④ Street	22000	④ Sand, children's playground	17160, v62880		
④ Highway	22000	④ Sand, molded plastic	17170		
Brackets:		④ Stuffing	142890		
④ Ladder, steel	93580	Brackets:			

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

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INDEX TO ARTICLES

ARTICLE	Item	ARTICLE	Item	ARTICLE	Item
Cable(s) (Cont'd.):		Clips:		Dispersant Gases, NOI	86150
④ Electric, brass, bronze or copper, steel armored	61170	④ Shovel handle	94200	Doors:	
④ Electric, cut to specified lengths	61175	Clothing:		④ Coke oven	94340
④ Electric, other than cut to specified lengths	61150, 61160, 61170	④ Bulk wrapped	49860	④ Mirrored	94340
Cake(s):		④ Cotton	49860	④ Farm building, overhead	34310
④ Bean, velvet	66920	④ Cotton and synthetic fibre combined	49860	④ Garage, overhead	34270, 34280, 34310, 34360, 34460
④ Cohune	66920	④ Synthetic	49860	④ Industrial building, overhead	34270, 34280, 34310, 34360, 34460
④ Cottonseed, whole pressed	66920	④ Synthetic fibre and cotton combined	49860	④ Utility building, overhead	34310
④ Crushed, seed	66920	④ Coatings, wax, fruit or vegetable	49981	Drivers:	
④ Dry-bean refuse	66920	Coffee:		④ Vehicle, overhead	114994
④ Dry-bean screenings	66920	④ Condensed	72600, 72620	Drivers:	
④ Germ, corn	66920	④ Freeze-dried	72600	④ Screw	186900
④ Ground, feed	66920	④ NOI	72680	E	
④ Hempseed	66920	④ Roasted, ground	72670, 72680	④ Edging, box	93620
④ Mourah	66920	④ Roasted, not ground	72680	④ Edging, oilcloth	49610
④ Murumuru	66920	④ Unground	72680	Edging:	
④ Nut, babassu	66920	④ Cooling	v53300, 114126	④ Box	93620
④ Nut, tucum	66920	Compound(s):		④ Landscape, wood and wire combined	60330
④ Oil, cocoanut	66920	④ Flavoring, lard	60165	④ Oilcloth	49610
④ Oil, copra	66920	④ Flavoring, lard substitute	60165	Elevators:	
④ Oil, corn	66920	Condensers:		④ Pipe	143150
④ Oil, cottonseed	66920	④ Refrigeration	123700	④ Portable	120085
④ Oil, flaxseed	66920	④ Refrigeration, NOI	114126	④ Portable, NOI	120085
④ Oil, linseed	66920	Conditioners:		④ Stationary	120086
④ Oil, oliticica	66920	④ Air	18850, 114120	④ Sucker rod	143150
④ Oil, palm	66920	Containers:		④ Wheeled	120085
④ Oil, palm kernel	66920	④ Airline baggage	41016	④ Wheeled, NOI	120085
④ Oil, peanut	66920	④ Shipping	41010	Evaporators:	
④ Oil, rape seed	66920	④ Shipping, aluminum	41020, 41046	④ Refrigeration	v53300, 114126
④ Oil, safflower seed	66920	Conveyors:		F	
④ Oil, sesame	66920	④ Stationary	120086	Faucets:	
④ Oil, sheanut	66920	④ Stationary, NOI	120086	④ Measuring	94660
④ Oil, sunflower seed	66920	④ Wheeled, NOI	120085	Fibre(s):	
④ Soybean oil	66920	Coolers:		④ Peanut hull	67620
④ Ucuhruba	66920	④ Air	114125, 114126, 114130, 118240	Filters:	
④ Ucuruba	66920	Copying Boards, electronic	118268	④ Swimming pool, tank type, plastic	69110
④ Whole-pressed cottonseed	66920	Covering(s):		Fish:	
Camcorders, video	61266	④ Bung, sheet steel	93700	④ Animal feed	67400
Caps:		Covers:		④ Feed	67100, 67160
④ Sand line, oil well	142930	④ Liquid wax applicator	183630	Fittings:	
Carriers:		④ Paint applicator	183630	④ Pipe	50950, 51400, 51410, 51420, 52200, 52250, 88400, v114000, v134216, 156500, v157004
④ Butter	40960	④ Thief hole	143070, 181700	Fixtures:	
④ Egg, shipping	41190	④ Thief hole, aluminum and iron combined	181700	④ Grindstone	95100
Cases:		Pickup truck bed	190796	Flour:	
④ Egg, shipping	41190	④ Sealer applicator	149070	④ Blood	66690
Casings:		④ Stain applicator	183630	Fodder:	
④ Pipe, wooden	51790, v51800	④ Wax applicator, liquid	149070	④ Bean	67200
Castings:		Cups:		④ Cane	67200
④ Resistance grid	96270	④ Livestock watering	v64670, 66270	④ Corn	67200
Catchers, tubing, oil well	142990	④ Turpentine, iron or steel	97400	④ Pea	67200
Cereals:		④ Watering, livestock	v64670, 66270	Cushions:	
④ Animal feed	67420	④ Turpentine, earthenware	47610	④ Automobile accessory	66203
④ Bran	42330, v42436	④ Turpentine, stoneware	47610	④ Life preserver	56210
④ Bran and wheat combined	42330, v42436	Cushions:		④ Pew, church	55205
④ Wheat and bran combined	42330, v42436	D		④ Seat, bleacher	56239
④ Wheat and bran combined	42330, v42436	Derricks:		④ Seat, stadium	56237, 56239
Chaff, peanut	67590	④ Oil well	143110	Devices:	
Chaff, rice	67730	Devices:		④ Insect killing	61556
Charcoal:		④ Insect killing, electric	187120	Dispersants:	
④ Crushed	65960	Disks:		④ Dispersant, NOI	86150
④ Ground	66960	④ Bung	93700	④ Refrigerant, NOI	86150
Cigarettes:		D		④ Sulphur dioxide	86160
④ Cubed	58630	Derricks:		④ Trimethylamine, anhydrous	86840
④ Medicinal	58630	④ Oil well	143110	④ Vinyl chloride	86150
Clamps:		Devices:			
④ Disconnecting, oil well	143010	④ Insect killing	61556		
④ Drilling	143030	④ Insect killing, electric	187120		
④ Drive	143030	D			
④ Gas packing	143030	Derricks:			

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

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INDEX TO ARTICLES

ARTICLE	Item	ARTICLE	Item	ARTICLE	Item
Gates:		Links:		Hooks:	
④ Bin	95020, v125680	④ Oil well	143430	④ Tent	96114
④ Bin, steel	v125680	Liquor(s):		④ Mufflers, exhaust	120920
④ Hopper	95020, v125680	④ Gluten	67240	④ Mufflers, internal combustion engine	120920
④ Hopper, steel	v125680	M:		O:	
④ Gums, peanut	67610	Machinery or Machines:		Oils:	
Gloves:		④ Oil well pulling	143530	④ Cod liver and yeast	67420
④ Lantern mica	100700	④ Rotary-well drilling	143490	Outfits:	
Grills:		Markers:		④ Clothing repair	147320
④ Screen door	95050	④ Lot	32410, 95800	④ Shoe repair	147320
Grille(s):		④ Lot, cement or earthen	32410	④ Textile repair	147320
④ Peanut	67600	④ Mash, distillers'	67320	④ Wire line pumping	143650
Guides:		④ Mash, grain	67340	P:	
④ Wire line, oil well	143230	④ Meal and cottonseed hulls mixed	66920	Packers:	
Guards:		Meal:		④ Oil well	143670
④ Trouser	95120	④ Bean, velvet	66920, 67360	Pads:	
H:		④ Black strap molasses	66870	④ Automobile accessory	66203
Hampers:		④ Blood	66890	④ Life preserver	66210
④ Wheeled, hand, with cloth bodies	189680	④ Bone	66900	④ Liquid wax applicator	163630
④ Wheeled with cloth bodies	189680	④ Bone and meat	67420	④ Paint applicator	163630
Heads:		④ Cake, walnut oil	66920	④ Pew, church	66205
④ Drill bit	143130	④ Cohune	66920	④ Sealer applicator	149070
④ Drive pipe	143290	④ Copra	66920	④ Seat, bleacher	66239
④ Hearts, peanut	67610	④ Corn husk	67380	④ Seat, stadium	66237, 66239
④ Heat Pumps	114126	④ Corn shuck	67380	④ Stain applicator	163630
Hooks:		④ Cottonseed oil cake	66920	④ Wax applicator	149070
④ Casing, oil well	143310	④ Cottonseed whole pressed	66920	Pails:	
④ Sucker rod, oil well	143310	④ Dry bean refuse	66920	④ Calf feeder	66640
④ Throw-off, oil well	143310	④ Dry bean screenings	66920	④ Calf feeder, metal, nested	66640
④ Tubing, oil well	143310	④ Fish	67140	Pans:	
Hose:		④ Fish roe	67140	④ Feeding, livestock	66190
④ NOI, flexible	100130, v134216	④ Germ, corn	66920	④ Livestock feeding, iron or steel	66190
Hulls:		④ Hempseed	66920	④ Livestock watering, iron or steel	66190
④ Cottonseed and meal mixed	66920	④ Meat	66890	④ Watering, livestock	66190
④ Peanut	67630	④ Monorah	66920	Paper(s):	
④ Rice	67720, 67730	④ Murumuru	66920	④ Printing	150670, 151300
④ Rice and rice bran	67710	④ Nut, babassu	66920	Parts:	
④ Hydrof. feed	67300	④ Nut, tucum	66920	④ Mud mixer	143610
I:		④ Oil, cocoanut	66920	Pepper(s):	
Iron(s):		④ Oil, copra	66920	④ Red	66940
④ Rig	143630	④ Oil, corn	66920	Pins:	
J:		④ Oil, cottonseed	66920	④ Picket	96140
Jacks:		④ Oil, flaxseed	66920	Pipe(s):	
④ Tool, oil well	143360	④ Oil, linseed	66920	④ Wooden	51790, v51800
Joint(s):		④ Oil, citric	66920	Pith:	
④ Rotary tool	143370	④ Oil, palm	66920	④ Cane and blackstrap molasses mixed	67520
L:		④ Oil, palm kernel	66920	④ Plant Bed Soil Mix	166800
Lamps:		④ Oil, peanut	66920	Plate(s):	
④ Baking oven	100400	④ Oil, rape seed	66920	④ Hinge reinforcing	96270
④ Calcium carbide	100475	④ Oil, safflower seed	66920	Plugs:	
Legs:		④ Oil, sesame	66920	④ Dry hole, oil well	143650, 143670
④ Ironing machine	95070	④ Oil, sheanut	66920	Points:	
④ Refrigerator	95070	④ Oil, sunflower seed	66920	④ Loading, shot hole	143450
④ Stove	95070	④ Rice	67740	④ Pokers, fire	v25720, v25780, 94840
④ Wash tub	97490	④ Soybean oil	66920	④ Pokers, fire, iron	v25720, v25780
Litters:		④ Ucuuba	66920	Polish:	
④ Stove coke	96920	④ Urucury	66920	④ Rice	67700
Lighters:		④ Meat and bone meal	67420	Pools:	
④ Fire	95710	Milk:		④ Pools, swimming or wading	
Line(s):		④ Animal feed	67440, 67460	④ Pools, swimming, portable	17060, 17170
④ Measuring, oil well	143390	④ Condensed, feed	67460	④ Pools, wading	15620, 17060
Liners:		④ Dried, feed	67460	Posts:	
④ Oil well	143990	Mix(es):		④ Stroke, oil well	143710
④ Polished rod	143410	④ Plant bed soil	155800	Pots:	
④ Pump, oil well	143780	Moistures:		④ Exhaust	120920
Lining(s):		④ Blackstrap, and cane pith mixed	67520		
④ Ladle	95610	④ Blackstrap, and urea mixed	67530		
		④ Citrus pomace final	67800		
		④ Citrus pomace final, and blackstrap molasses blended	v67800		
		④ Corn sugar final	67300		

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

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INDEX TO ARTICLES

ARTICLE	Item	ARTICLE	Item	ARTICLE	Item
④ Products, corn cob	53910	Shells:	④ Explosion-timing mechanism	Traps (Cont'd.):	
④ Products, corn cob, NOI	53910	Shoe:	143970	④ Lobster	187180
Protectors:		④ Spudding, oil well	144010	④ Minnow	17680
④ Roll, iron	90380	Shutters:	36500	④ Slug	187190
Pulleys:		④ Foundation, NOI	36500	④ Snail	187190
④ Tug, oil well	144190	Silencers:		Trimmings:	
Pulp(s):		④ Internal combustion engine	120920	④ Poultry	67680
④ Beet	36820, 66830	④ Skimmers, swimming pool,		④ Trunk, NOI	97330
R		plastic	69110	Troughs:	
Rams:		skin(s):		④ Livestock feeding	66190
④ Bit, oil well	143790	④ Peanut	67690	④ Livestock feeding, iron or	
Reels:		④ Slips, oil well	143990	steel	66190
④ Measuring, oil well	143810	④ Slops, distillers'	67020	④ Livestock watering	66190, 66360
④ Sand, chain driven	143910	④ Spiders, reel reinforcing,		④ Watering, livestock	66190, 66360
④ Refrigerant Gases, NOI	86160	steel	160020	④ Troughs and tanks combined,	
Refuse:		skins:		livestock watering	66290
④ Bakery	66780	④ Peanut	67640	④ Troughs and tanks combined,	
④ Bean	66800	stick(s):		livestock watering, steel	66290
④ Pea	66800	④ Confectionery, aluminum	13740	Tubes:	
④ Potato pulp	67660	Straps:		④ Explosion-timing mechanism	143070
④ Seed	66800	④ Aluminum	96940	Tubing:	
④ Tomato	67820	④ Tin plate	96940	④ Flexible	100130, v134218
④ Whey	67840	strips:		Tumblers:	
④ Reports, annual	161870	④ Wiper	97590	④ Plastic or rubber	156765
Residue(s):		Supports:		④ Plastic or rubber, nested	156765
④ Capsicum	66940	④ Wash tub	97490	U	
④ Ginger root	67220	Swabs:		④ Underreamers, oil well	144220
Residuum:		④ Steel and rubber, oil, water		Units:	
④ Fish oil	67180	or gas well	144050	④ Cooling	v53300, 114128
④ Resonators, internal combustion		sweepings:		④ Urea and blackstrap molasses	
engine	120920	④ Bakery	66780	mixed	67530
④ Rings, and spudding shoe,		Swivels:		V	
oil well	144010	④ Hydraulic rotary	144070	Vases:	
④ Rings, and wedges, oil well	143850	Syrup:		④ Iron	97420, 97430
Rings:		④ Citrus pomace final	v67800	W	
④ Spudding, oil well	144010	④ Citrus pomace final and		Waste:	
Rods:		blackstrap molasses blended	v67800	④ Cheese	66980
④ Stair	96840	System(s):		Water:	
Roots:		④ Exhaust, internal combustion		④ Fish press	67180
④ Peanut	67640	engine	120920	④ Wedges and rings, oil well	143850
S		T		Weights:	
④ Sandboxes, molded plastic	15620	Tallings:		④ Sash	107440, 110500
④ Savers, oil	143930	④ Mustard	67550	④ Wheat and bran combined	42330, v42435
Scrap(s):		Tankage:		Wheel(s):	
④ Cheese	66980	④ Feeding, NOI	66890	④ Band, oil well	144370
④ Dried meat	66990	④ Tanks and troughs combined,		④ Bull, oil well	144390
④ Fish, frozen	67160	livestock watering	66290	④ Calf, oil well	144390
④ Fish, ground	67140	④ Tanks and troughs combined,		Wire(s):	
④ Fish, pulverized	67140	livestock watering, steel	66290	④ Copper-clad steel	30920
④ Fish, screened	67140	④ Templates, box and pin, oil,		④ Wobblers, oil well	144430
④ Milk powder	67480	water or gas well	144100	Wrenches:	
Screening(s):		④ Throw-offs, well	144350	④ Drive clamp, oil well	144460
④ Bean	66800	Tongs:		④ Sucker rod, oil well	144460
④ Crushed, feed	66920	④ Pipe, oil well	144110	④ Swivel, oil well	144460
④ Ground, feed	66920	Tops:		④ Tool, oil well	144460
④ Pea	66800	④ Pickup truck bed	190795	Y	
④ Seed	66800	Traps:		④ Yeast and cod liver oil	67420
④ Screwdrivers	186900	④ Animal cage type	187130		
Seats:		④ Bird, cage type	187130		
④ Float	143950	④ Bird, NOI	187120		
Shades:		④ Crab	187180		
④ Lantern-mica	109700	④ Insect killing	61655		
		④ Insect, NOI	187150		
		④ Japanese beetle	187170		

RULES

ITEM 110-A.

DEFINITIONS AND EXPLANATION OF TERMS,
PUNCTUATION AND REFERENCES

The following definitions will apply when such terms are used in this Classification or in tariffs governed by this Classification. When different definitions are provided for the same terms in connection with rates, classes, rules or other provisions, such definitions will take precedence.

Sec. 1. 'Carrier,' 'Consignee,' 'Consignor' or 'Shipper' includes the authorized representatives or agents of such 'carrier,' 'consignee,' 'consignor' or 'shipper.'

Sec. 2. 'Truck' or 'Vehicle' means any vehicle or vehicles propelled or drawn by a power unit and used on highways in the transportation of property, see Note.

Note—When the vehicles consist of a power unit and two or more trailers or containers, the interior lengths of the separate trailers or containers, when totaled, must not exceed 58 feet measured along the center longitudinal line of each trailer or container floor.

Sec. 3. (a) 'Point' means a particular city, town, village, community or other area which is treated as a unit for the application of rates.

Sec. 3. (b) 'Place' means a particular street address or other designation of a factory, store, warehouse, place of business, private residence, construction camp or the like, at a point.

Sec. 3. (c) 'Site' means a particular platform or specific location for loading or unloading at a place.

Sec. 3. (d) 'Address' means a particular street address (not a U.S. Post Office Box Number) where street address is available and must include the Post Office ZIP Code.

Sec. 4. Explanation of words 'Rate' or 'Class':

Sec. 4. (a) 'Rate' means the figure stated in cents, dollars and cents, or fractions thereof, to be used in computing the charge on property transported.

Sec. 4. (b) 'Class' means the numerals or letters, or combinations thereof, assigned to an article or group of articles in this Classification or in exceptions thereto, for the purpose of determining the applicable rate.

Sec. 5. Unless otherwise provided in carriers' tariffs, a shipment consists of a lot of freight tendered to a carrier by one consignor at one place at one time for delivery to one consignee at one place on one bill of lading.

Sec. 5. (a) A 'prepaid shipment' is one on which the charges for transportation service rendered at the request of the consignor, including charges for any accessory services performed at the request of the consignor, are to be paid by the consignor.

Sec. 5. (b) A 'collect shipment' is one on which the charges for transportation service including accessory services rendered at the request of the consignee, or requested by the consignor for the consignee, are to be paid for by the consignee.

Sec. 5. (c) 'Volume' (vol.) rates or classes are those for which a volume minimum weight (Vol. min. wt.) is provided, and charges will be assessed at the volume minimum weight shown in tariffs governed hereby, except that actual weight will apply when in excess of the volume minimum weight.

Sec. 5. (b) 'Truckload' (TL) rates or classes are those for which a truckload minimum weight (indicated by minimum weight factors in this Classification, see also Item 997) is provided, and charges will be assessed at the truckload minimum weight shown in this Classification or in tariffs governed hereby, except that actual weight will apply when in excess of the truckload minimum weight.

Sec. 5. (c) 'Less than Truckload' (LTL) rates or classes are those applicable to a quantity of freight less than the volume or truckload minimum specified for the same article.

Sec. 5. (d) 'Any Quantity' (AQ) rates or classes are those applicable to the articles regardless of the quantity or weight of the shipment.

Sec. 7. Explanation of Words 'and' and 'or' and the use of Parentheses:

Sec. 7. (a) 'And' is used to couple the terms between which it appears.

Sec. 7. (b) 'Or' provides for alternation or use of either or both of the terms between which it appears.

Sec. 7. (c) Except as provided in Sec. 12(a), in the description of articles, the term appearing between parentheses constitutes another description of the identical article immediately preceding the parentheses.

Sec. 7. (d) Brackets embracing numbers in class columns herein identify alternating TL classes, see Item 696.

Sec. 8. 'Density.' Where classes are applicable according to the density of articles as tendered for shipment, the word 'density' means 'pounds per cubic foot.'

Sec. 8. (a) The cubage of loose articles or pieces, or packaged articles of a rectangular, elliptical or square shape on one plane shall be determined by multiplying the greatest straight line dimensions of length, width and depth in inches, including all projections, and dividing the total by 1,728 cubic inches (one cubic foot). The density shall be the result of the division of the weight of the article, piece or package by the ascertained cubic feet.

Sec. 8. (b) To determine the density of a cylindrical shaped article or any article other than a square, elliptical or rectangular-shaped article in a single plane, square the greatest dimension on the cylindrical or other than square, elliptical or rectangular plane (multiply the dimension by itself) and multiply that result by the height or length, if result is in cubic inches, divide by 1,728 cubic inches (one cubic foot). The density shall be the result of the division of the weight of the article by the ascertained cubic feet.

Sec. 9. Indentations: Where any part of the description of an article is found set away from the left margin in a position subordinate to the text preceding it, the description is to be read with its context and particularly with the preceding heading or headings. The effect of its position upon the meaning of a description should be carefully observed. Example: Item 1010, 'Abrasives Group,' controls Items 1030 to 2050. Item 1070, 'Crude or Lump,' being further indented, is governed by the description just above it in Item 1050.

Sec. 10. Unless otherwise provided, where individual items designate an article as being 'enameled,' the term means porcelain or vitreous enamel.

Sec. 11. Explanation of 'In the rough,' 'rough turned,' 'in the white' and 'finished,' when such terms are used to describe articles constructed of wood. These definitions will only apply to articles constructed of wood whether or not 'wood' or 'wooden' is specifically shown in the applicable item description:

Sec. 11. (a) 'In the rough' or 'rough turned' means that the articles are not further manufactured than sawed, hewn, planed, bent or turned.

(Continued)

RULES

ITEM 110-A — Continued

Sec. 11. (b) 'In-the-white' means that the articles are further manufactured than as provided for in Sec. 11(a), but including not more than one coat of priming.

Sec. 11. (c) 'Finished' means that the articles are further manufactured than as provided for in Sec. 11(b).

Sec. 12. Meanings of forms of shipments explained:

Sec. 12. (a) 'SU' (Set Up) means articles in their assembled condition or disassembled, folded or telescoped but not meeting the conditions described in Sec. 12, paragraphs (b) through (f). Where an article does meet the conditions described in Sec. 12, paragraphs (b) through (f), but such provisions are not published in item descriptions, the SU-classes will apply.

Sec. 12. (b) 'SU In-sections' or 'In-SU Sections' means articles taken apart in sections regardless of bulk or cubage, except that where other forms of shipment are provided in the same item and the meaning for such forms of shipment as described in Sec. 12, paragraphs (c) through (f) is complied with, the classes for such other forms of shipment will apply.

Sec. 12. (c) 'KD' (Knocked Down) means that an article must be taken apart, folded or telescoped in such a manner as to reduce its bulk at least 33½ percent from its normal shipping cubage when set up or assembled.

Sec. 12. (d) 'KD-flat' means that an article must be taken apart, folded or telescoped in such a manner as to reduce its bulk at least 66½ percent from its normal shipping cubage when set up or assembled.

Sec. 12. (e) Except as otherwise provided in Sec. 12(g), 'folded' means that an article must be folded in such a manner as to reduce its bulk at least 33½ percent from its normal shipping cubage when not folded.

Sec. 12. (f) Except as otherwise provided in Sec. 12(g), 'folded-flat' means that the article must be folded in such a manner as to reduce its bulk at least 66½ percent from its normal shipping cubage when not folded.

Sec. 12. (g) When the terms 'folded' or 'folded flat' are enclosed in parentheses, the restrictions in Sec. 12(e) or Sec. 12(f) do not apply.

Sec. 13. (a) 'Nested' means that three or more different sizes of an article must be placed each smaller within the next larger or that three or more of the same articles must be placed one within the other so that each upper article must not project above the next lower article by more than one-third of its height.

Sec. 13. (b) 'Nested-solid' means that three or more of the same articles must be placed one within or upon the other so that the outer side surfaces of the one above will be in contact with the inner surfaces of the one below and so that each upper article will not project above the next lower article by more than ½ inch.

Sec. 13. (c) Rates or classes provided for 'nested' articles will not apply when articles of different name or material, whether grouped in one description or shown separately, are nested or placed one within the other.

Sec. 14. 'Iron' as used in the description of an article includes 'Steel' and vice versa, and unless otherwise specified these terms include 'Stainless Steel' or 'Alloy Steels' containing less than 50 percent non-ferrous metals.

Sec. 15. Unless otherwise specifically provided:

Sec. 15. (a) The word 'rubber' refers to natural or synthetic rubber or rubber compounds.

Sec. 15. (b) The word 'foam' used in conjunction with 'rubber' or the words 'foam-rubber' refers to cellular rubber produced by the introduction of gas or air into latex and vulcanizing.

Sec. 15. (c) The word 'sponge' used in conjunction with 'rubber' or the words 'sponge rubber' refer to cellular rubber produced by the introduction of gas or air into non-liquid rubber and vulcanizing.

Sec. 15. (d) The words 'plastic' or 'plastics' refer to materials consisting of or articles made from synthetic gums or resins, cellulose derivatives, casein solids, coal tar or petroleum resins or rubber hydrochloride, with or without inert fillers, see Note, and whether or not reinforced or laminated with fibers, glass flakes or with macerated or sheet paper or fabric.

Note— The term 'fillers' refers to organic or inorganic materials in finely divided or fibrous form (ground, chopped or pulverized) used to produce desired physical, chemical or electrical properties of finished materials or articles. Examples of fillers are:

Alpha cellulose

Earths

Soy bean meal

Asbestos

Glass fibres

Synthetic fibres

Carbon black

Mica

Vegetable fibres

Cotton flock

Nut shell flour

Wood flour

Sec. 15. (e) The following phrases refer to the product produced by gelatinizing cellulosic paper with a chemical solution. The phrases do not apply nor refer to materials or articles of plastic and fibre construction:

Chemically hardened fibre

Indurated fibreware

Chemically hardened fibreware

Indurated paper

Chemically hardened paper

Indurated pulpboard

Chemically hardened pulpboard

Vulcanized fibre

Indurated fibre

Vulcanized-fibreware

Sec. 16. Unless otherwise provided where reference is made to gauge, it means U.S. Standard Gauge shall be used for determining thickness of sheet or plate steel; Browne & Sharpe Gauge shall be used for determining thickness of rods and sheet of aluminum, copper, brass and bronze; and U.S. Steel Wire Gauge shall be used for determining thickness of iron or steel wire. The table at Footnote A sets forth the nominal thicknesses. Where classification provisions are based on gauge, and where only thickness is available, the table in Footnote A must be used to convert thickness to comparable gauge.

(Continued)

RULES

ITEM 110-A — Concluded.

FOOTNOTE A:

TABLE OF STANDARD GAUGES

Gauge Number	Nominal Thickness in Decimals of an Inch			Nominal Thickness in Decimals of an Inch		
	United States		Browne & Sharpe (B. & S.G.)	United States	United States	
	Steel Wire (STL. W.G.)	Standard (Revised) U.S.S.G.	Gauge Number	Steel Wire (STL. W.G.)	Standard (Revised) U.S.S.G.	Browne & Sharpe (B. & S.G.)
0000000	.4900	18	.0475	.040303	.0478
0000000	.4815	.580000	19	.0410	.036890	.0418
0000000	.4305	.516500	20	.0348	.031961	.0359
0000000	.3938	.480000	21	.03175	.028462	.0329
0000000	.3625	.409642	22	.0286	.026348	.0299
0000000	.3310	.364796	23	.0268	.022572	.0269
0000000	.3065	.324861	24	.0230	.020101	.0239
0000000	.2830	.289297	25	.0204	.017900	.0209
0000000	.2625	.257627	26	.0181	.015941	.0179
0000000	.2437	.229423	27	.0173	.014195	.0164
0000000	.2253	.204307	28	.0162	.012641	.0149
0000000	.2070	.181940	29	.0150	.011267	.0135
0000000	.1920	.162023	30	.0140	.010025	.0120
0000000	.1770	.144285	31	.0132	.008928	.0105
0000000	.1620	.128490	32	.0128	.007950	.0097
0000000	.1483	.114423	33	.0118	.007000	.0090
0000000	.1360	.101897	34	.0104	.006305	.0082
0000000	.1205	.090742	35	.0095	.005615	.0075
0000000	.1055	.080808	36	.0090	.005000	.0067
0000000	.0915	.071962	37	.0085	.004463	.0064
0000000	.0800	.064084	38	.0080	.003965	.0060
0000000	.0720	.057068	39	.0075	.003531
0000000	.0625	.050821	40	.0070	.003144
0000000	.0540	.045257

Sec. 17. Where in the separate descriptions of articles, the words "fibreboard," "pulpboard", or "paperboard" are used, they are interchangeable and whenever any is used all are included.

Sec. 18. Unless otherwise provided, the word "interlaced" means that three or more of the same size article must be packed in such a manner as to reduce the package cubage (outside dimensions) at least 33½ percent from the package cubage (outside dimensions) required for the same number of articles not interlaced.

Sec. 19. Explanation of "blister packed," "skin-packed," and "card-mounted":

Sec. 19. (a) "Blister Packed" means that the article is contained in a preformed, thermoformed plastic receptacle (blister) which is affixed to a fibreboard or paperboard card backing. The "blister" may or may not be shaped to the contours of the article.

Sec. 19. (b) "Skin-Packed" means that the article is placed on a fibreboard or paperboard card and is covered by a thin, thermoformed plastic sheet, which is pulled tightly around the article, essentially conforming to the shape of the article and firmly securing the article to the card.

Sec. 19. (c) "Card-Mounted" means that the article is attached to a fibreboard or paperboard card backing by means of staples, tape, wire ties, or other mechanical fastening methods.

Sec. 20. The terms "Not taken" or "Not accepted" mean that the described article or articles will not be accepted for shipment nor as premiums accompanying other articles.

▲ Sec. 21. Unless otherwise provided, the term "United Inches" is defined as the sum of the length, width and height (depth) of the article as packaged for shipment.

ITEM 296-A.

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.

(Continued)

RULES

ITEM 296-A—Continued

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 water proof 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 the first column or by the capacity in the second column, whichever limitation calls for the higher minimum requirements. Gallonage capacities are net, but sufficient outgauge 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.

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 8	See Note 1
	225	20	1000	.200	1200	24	800	26	See Note 7	24	See Note 8	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	6½	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	N.A.	See Note 4
	450	40	1000	.220	1300	24	.140 550‡	30*	See Note 7	24	N.A.	See Note 4
	600	55	1200	.240	1500	24	.160 900‡	30*	See Note 7	24	N.A.	See Note 4
	350	30	800	.160	1100	24	.220 400‡	30*	See Note 7	24	N.A.	See Note 4
3B-H	450	30	900	.200	1200	24	.140 550‡	30*	See Note 7	24	N.A.	See Note 4
	700	55	1000	.220	1300	24	.140 550‡	30*	N.A.	24	N.A.	See Note 4
	400	35	1100	.220	1300	N.A.	1000	24	See Note 7	24	N.A.	See Note 5
3C	500	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

N.A. — Not Authorized

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

‡ — Thickness Inches/Test Pounds.

(Continued)

RULES

ITEM 296-A—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.

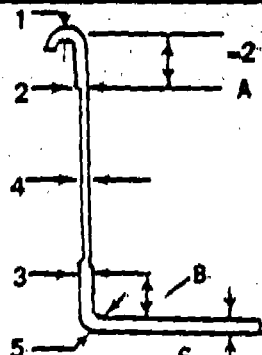
Note 4—Type 3A fibre drums must have full removable tops (covers) secured by locking devices or permanently secured tops (covers) and may have metal or plastic plug or cap closures. Not more than two closures not exceeding 2.3 inches are permitted. Tops must be equipped with rubber or resilient plastic 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	See Sketch*	INSERT MINIMUM THICKNESS	
		Not over 30 gallons	Over 30 gallons not over 55
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 55 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)
Capacity—Gallons—Max.	Type 3B-L (Lightweight)
8½	.010
15	.015
30	.015
55	.015
	Type 3B-H (Heavyweight)
	.030
	.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:	2.6 maximum
Density:	0.910—0.925
Tensile Strength:	1,500 psi minimum
Percent Elongation:	400 percent minimum

(Continued)

RULES

⑤ ITEM 296-A—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
Latex
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 $\frac{1}{8}$ inch depth. 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:

Density, ASTM D1505	0.948-0.967
Melt Index, ASTM D1238 FR-E	1.0-8.0
Tensile Strength, ASTM D638	3000 PSI, minimum
Heat Resistance Vicat Soft Point	240-260° F
Stress Cracking, ASTM D1693, Method B, F50	20 hours, minimum

Injection-Molded Polypropylene Homopolymers or Copolymers:

Density, ASTM D1505	0.890-0.915
Melt Flow, ASTM D1238	1.0-8.0
Tensile Strength, ASTM D638	3000 PSI, minimum
Izod Impact at 32° F, ASTM D258, Method A	1.0-15.0
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.

ITEM	ARTICLES	CLASSES LTL	CLASSES TL	MW %
4620-A	⑥ Adhesives, NOI, Adhesive Cements, NOI, Adhesive Glues, NOI, or Adhesive Pastes, NOI, see Notes, Items 4622, 4624 and 4626: Sub 1 Card mounted, blister packed, or in containers affixed to cards, in boxes..... Sub 2 Other than card mounted, blister packed or in containers affixed to cards: Sub 3 In glass in barrels or boxes..... Sub 4 In metal or plastic collapsible tubes in boxes..... Sub 5 In inner containers other than collapsible tubes or glass, in boxes; in bulk in bags, barrels, boxes, crates, kits, pails or tubs; or in Packages 1398, 2213, 2399, 2440, 2446, 2458, 2463, 2467 or 2478; also TL, in Package 576.....	85	50	24
△13100-C	ALUMINUM:			
13740-A	Sticks, confectionery, in boxes. △.....Cancel; obsolete.	77½	35	30
		70	35	30
		80	35	30

SUPPLEMENT 4 TO NMF 100-P

ITEM	ARTICLES	CLASSES LTL	CLASSES TL	MW %
△15500-B	ATHLETIC GOODS GROUP: Articles consist of Athletic, Gymnastic or Sporting Goods, as described in items subject to this grouping.			
15520-A	Athletic or Sporting Goods, viz.: Athletic or Sporting Goods, NOI; Playground Apparatus, NOI; Sandboxes or Wading Pools, molded plastic; 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: Less than 1, see Note, Item 15521 1 but less than 2, see Note, Item 15521 2 but less than 4, see Note, Item 15521 4 but less than 6, see Note, Item 15521 6 but less than 8, see Note, Item 15521 8 but less than 10, see Note, Item 15521 10 but less than 12, see Note, Item 15521 12 but less than 15, see Note, Item 15521 15 or greater	400 300 250 150 125 100 92½ 86 70	400 300 250 100 85 70 65 56 40	AQ AQ AQ 12 15 18 20 26 36
△15521-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.			
△15522-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.			
17170-A	Sand Boxes or Wading Pools, molded plastic, etc., &c.....Cancel; see Item 15520.			
17174-A	NOTE—△.....Cancel; see Item 15521.			
□17680-A	Trape, minnow, in-barrels, boxes or cratesCancel; see Item 187120.			
△17800-B	AUTOMOBILE PARTS GROUP: Articles consist of Automobile Parts or Accessories, see Note, Item 17802, as described in items subject to this grouping.			
△17802-B	NOTE—Will also apply on parts for highway freight semi-trailers, highway freight trailers or house trailers not more specifically described elsewhere in the classification.			
□17820-A	Air Brakes, in boxesCancel; obsolete.			
□120400-A	Bacteria, sewage or industrial waste treating, in dry or liquid carrier, with or without enzymes, see Note, Item 20401:			
Sub 1	In inner containers in boxes	70	40	30
Sub 2	In bulk in bags, barrels or pails	60	35	36
□120401	NOTE—Frozen products must be shipped in inner containers in insulated boxes containing enough refrigerant to keep products frozen during transport.			
△26866-B	BOILERS GROUP: Articles consist of Boilers, Furnaces, Radiators, Stoves, Related Articles or Parts Named, as described in items subject to this grouping.			
□26866-A	Radiators, portable, electric, oil filled, see Note, Item 26867, in boxes having a density in pounds per cubic foot of 15 or greater	70	55	24
□26867-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 provisions of item 62220, sub 1, naming 'Heaters, electric, portable, having a density in pounds per cubic foot of less than 10.' Upon satisfactory proof of actual density, freight charges will be adjusted accordingly.			
□30040-A	Brake, Shock Absorber or Hydraulic System Fluid, other than petroleum, in barrels, boxes or Packages 689 or 2473	70	37½	30
△33570-D	BUILDING MATERIALS, MISCELLANEOUS, GROUP: Articles consist of Building or Paving Material, miscellaneous, as described in items subject to this grouping.			
66*34330	Doors, mirrored, with frames or backing, with or without fittings or hardware necessary for installation, in Packages 951, 952, 2003, 2209, 2218, 2274 or 2302	100	60	30
□35600-A	Ventilators or Shutters, foundation (Sash and Screen combined), NOI, in boxes:			
Sub 1	Plastic, with or without components of other materials	175	100	12
Sub 2	Metal	100	70	24
△35600-B	BUILDING METALWORK GROUP: Articles consist of Building Metalwork, including Roof Trimmings or Guttering or Ventilators, as described in items subject to this grouping.			
□35700-A	Balconies, iron, KDCancel; obsolete.			
△40770-B	CARRIERS, SHIPPING, GROUP: Articles consist of Carriers, Shipping, see Note, Item 40772, as described in items subject to this grouping.			
△40772-B	NOTE—Unless otherwise specified in individual items, the term 'shipping carrier' means the outside shipping carrier or container and does not embrace those articles that are inner containers for placement in an outside shipping container.			
□40960-A	Butter, with trays or ice compartment, wood and iron combined.....Cancel; obsolete.			
□41015-A	Containers, airline cargo or baggage, with or without skids or bases:			
Sub 1	SU	400	400	AQ
Sub 2	KD flat, in wrapped packages	100	65	24
□41020-A	Containers, aluminum, NOI, other than bulk commodity shipping, not less than 100 gallons or 14 cubic feet capacity, with or without skids or bases of same or other materials, with or without interior packing or supporting forms or material	200	125	10

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

SUPPLEMENT 4 TO NMF 100-P

ITEM	ARTICLES	TCLASSES LTL	MW TL	1
6441021-A	CARRIERS, SHIPPING, GROUP: subject to Item 40770 Containers, bulk commodity shipping, consisting of sheet steel outer shell and plastic inner container with closures, secured to wood or fibre pallet base or having an integral steel skid-base, see Note, Item 41022			
41022-A	NOTE—Sheet steel outer shell must have top or bottom of 24 gauge or thicker and sides of 20 gauge or thicker.	250	100	10
6441210-A	Egg Cases or Carriers, wooden, KD, in packages			
△42300-B	CEREALS GROUP: Articles consist of Cereal Food Preparations, as described in items subject to this grouping.			
6442315-A	Cereals, NOI, in barrels, boxes or Packages 128, 169, 2465 or 2470; also TL, in Package 240	100	70	16
△42320-B	Cereals, cooked (prepared cereals ready for human consumption without further cooking), see Note, Item 42312;			
6442330-A	Bran; Bran and Wheat combined; not popped nor puffed, in containers in barrels or in Packages 128, 169 or 2470	85	55	24
△42600-B	CHEMICALS GROUP: see Notes, Items 42603 and 42604;			
△42602-B	NOTE—For classes dependent upon agreed or released value applicable in connection with items making reference to this note, see Item 60000.			
△42603-B	NOTE—Commodities listed under this generic heading when tendered for shipment in Package 2452 are to be classified under the same provisions that apply when tendered to the carrier in boxes.			
△42604-B	NOTE—Materials classed in the U. S. Department of Transportation regulations as POISON A and those required to be labeled POISON GAS under such regulations are not subject to the provisions of this grouping. Such materials are subject to the provisions of Item 65900.			
6444620-A	Glycols: Butylene (Butanediol); Diethylene; Dipropylene; Ethylene; Hexylene (2-Methyl-2, 4-Pentanediol); Methoxy Polyethylene; In barrels, boxes or Packages 27, 693, 2399, 2431 or 2440	Neopentyl (2,2-Dimethyl-1, 3-Pentanediol); Poly; Polyethylene; Polypropylene; Propylene; Triethylene;		
6446030-A	Resins, coal-tar or petroleum, or Resin Compounds, see Note, Item 46032, in multiple-wall paper bags, cloth-bags, barrels, boxes or Packages 691, 2452 or 2473	65	35	40
△46032-B	NOTE—Applies only on coumarone-indene, petroleum polymer or petroleum hydrocarbon resins, or on resin compounds, not commercially suitable for molding or extruding purposes, in liquid, powder, flake, lump or solid mass form. Applies on such resin compounds only when: (1) the resin or rosin does not exceed 50 percent by weight of contents; or (2) resin or rosin exceeds 50 percent by weight of contents provided that the actual value is not greater than 60 cents per pound and is so stated by shipper on bill of lading and shipping order at time of shipment.	55	35	40
△46080-B	Sodium (Soda): Chloride (Common Salt), see Note, Item 46262;			
6446260-A	Sub-1 NOI, in packages, or in fused or machine pressed blocks weighing each 50 pounds or over	65	35	45
Sub-2	In single-serving packets in boxes	70	45	30
Sub-3	Loose or in bulk, TL only		35	50
△46262-B	NOTE—Also applies on sodium chloride (common salt), containing not in excess of 8 percent by weight of borax, disodium phosphate and sodium sulphate, suitable only for curing or drying lumber, and not as a wood preservative.			
△47490-B	CHINA GROUP: Articles consist of Chinaware, Earthenware or Pottery, as described in items subject to this grouping.			
6447610-A	Turpentine Cups, earthenware or stoneware, with or without aprons or hangers, LTL, in barrels, boxes or crates; TL, loose or in packages			
△47610-A	Cancel; obsolete.			
48580-B	Cleaning, Scouring or Washing Compounds, NOI; or Soap, NOI; liquid: see Notes, Items 48582 and 48584;			
Sub-1	In carboys other than plastic carboys	100	45	24
Sub-2	In plastic carboys	70	40	30
Sub-3	In barrels, boxes, kits, pails or Packages 602, 1333, 2213, 2289, 2341, 2355, 2387, 2393, 2399, 2440, 2463, 2467, 2473 or 2478	55	35	36
6448581-A	Cleaning, Scouring or Washing Compounds, NOI; or Soap; other than liquid; or Soap Powder: see Notes, Items 48582 and 48584; in bags, barrels, boxes, pails or Packages 2039, 2189, 2398, 2410 or 2473; or wrapped in fibreboard, only when in solid mass ..	55	35	36
△48582-B	NOTE—One hand applicator may be included in the same shipping container for each inner container, or one dipping-basket only may be included in each barrel, kit or pail. Weight of hand applicators or dipping baskets must not exceed 10 percent of the weight upon which charges are assessed.			
△48584-B	NOTE—Soap or compounds may contain not to exceed one percent bleaching or whitening agent.			
64450140-A	Compounds, defoaming: see Note, Item 50142;			
Sub-1	Emulsified oil and not less than 50 percent by weight of water, in bulk in barrels or Packages 2440 or 2473	55	35	36
Sub-2	NOI, in barrels, boxes, pails or Packages 2440 or 2473	70	40	30
△450142-B	NOTE—Applies only on compounds designed to prevent formation of foam in industrial processes.			
64450147-A	Compounds, de-inking, dry or liquid, used in paper recycling, in barrels or boxes; also TL, in Packages 390 or 2473	55	35	36

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Item	ARTICLES	CLASSES LTL	CLASSES TL	MW %
① 50165-A	Compounds, flavoring, lard or lard substitute, in bags, barrels, boxes, pails or tubsCancel; obsolete.			
① 50227-A	Compounds, industrial process water treating, see Note, Item 50228: Sub 1 Liquid, in barrels, boxes or Packages 2440 or 2473	60	36	40
Sub 2	Dry, in bags, barrels or boxes:	55	36	40
△ 50228-B	NOTE—Applies only on compounds which are of a bactericidal, fungicidal, corrosion-inhibiting or particle-dispersing nature, such as used in treatment of water during manufacture of leather, paint or paper.			
① 50232-A	Compounds, iron or steel cleaning, NOI: Sub 1 Dry, in barrels; also TL, in bulk:	65	36	36
Sub 2	Liquid:			
Sub 3	In carboys	100	45	24
Sub 4	In barrels or Package 2473	65	36	36
① 50234-A	Compounds, iron or steel rust preventing or removing, other than petroleum, NOI: Sub 1 In carboys other than plastic carboys	100	45	24
Sub 2	In paper lined water-proofed cloth bags or in glass or metal cans or metal tubes, in barrels, boxes or plastic carboys	77½	36	36
Sub 3	In bulk in barrels or Package 2473, see Note, Item 50236	65	36	36
△ 50235-B	NOTE—Also applies on shipments in flexible square or rectangular molded plastic containers of three gallons capacity, but not over five gallons capacity, contained in fibreboard boxes.			
① 50455-A	Compounds or Lubricants, metal cutting, drawing or drilling, dry, liquid or paste, NOI, see Note, Item 50456, in barrels, boxes, kits, pails or Packages 2440, 2452 or 2473	70	36	36
△ 50456-B	NOTE—Does not apply on compounds or lubricants containing in excess of 50 percent petroleum.			
△ 50750-C	CONDUITS, OTHER THAN EARTHEN; GROUP: Articles consist of Conduits, Pipe, Smokestacks, Tubing or Fittings, other than clay, concrete or earthen, see Note, Item 50752, as described in items subject to this grouping.			
① 51790-A	Pipe or Pipe Casing, wooden, bored or built up, lined or not lined, loose or in packages			
	Cancel; obsolete.			
① 51800-A	Pipe or Pipe Casing, wooden, bored or built-up, lined or not lined, with iron pipe fittings, NOI, not plated, fittings not to exceed 10 percent of weight of shipment, mixed TL			
	Cancel; obsolete.			
△ 53000-B	COOLERS GROUP: Articles consist of Coolers, Cooling Boxes, Cooling Rooms or Refrigerators, see Note, Item 53002, as described in items subject to this grouping.			
△ 53002-B	NOTE—The provisions in Items 53005 through 53300 apply regardless of the nature of the insulating medium used but will not apply when the primary body structure is comprised of foam, cellular, expanded or sponge rubber or plastic.			
① 53100-A	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 or 2461; also TL, wrapped in fibreboard, skidded and braced, see Package 1005	92½	55	18
△ 53104-B	NOTE—Also applies on refrigerators and ranges, ovens or sinks combined.			
△ 53122-B	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.			
① 53910-A	Corn Cob Bran, Flakes, Flour or Meal, or Corn Cob Products, NOI, not further processed than crushed, cut or ground, see Note, Item 53912, in bags, barrels or boxes	65	36	40
△ 53912-B	NOTE—Also applies when mixed with not to exceed 5 percent by weight of other ingredients.			
① 55203-A	Cushions or Pads, automobile accessory, wedge type, in boxes having a density in pounds per cubic foot of 5 or greater, see Note, Item 55207			
	Cancel; see Items 149265 or 167320.			
① 55205-A	Cushions or Pads, church pew, in packages having a density in pounds per cubic foot of 5 or greater, see Note, Item 55207			
	Cancel; no further application.			
① 55207-A	NOTE—			
① 55210-A	Cushions or Pads, life preserver, with kapok filling, in boxes			
① 55237-A	Cushions or Pads, stadium seat, foam, cellular or expanded plastic, other than ground or shredded, with plastic covering material, compressed to a thickness not exceeding ½ inch, in boxes			
① 55239-A	Cushions or Pads, stadium or bleacher seat, portable, cotton filled, in boxes having a density in pounds per cubic foot of 5 or greater, see Note, Item 55207			
	Cancel; see Item 157320.			
△ 55360-B	DAIRY PRODUCTS GROUP: see Notes, Items 55302 and 55363.			
△ 55362-B	NOTE—Will not apply on dairy products which have been prepared by a freezing-dehydration method. Such products will be classified per Item 76850.			
△ 55363-B	NOTE—Commodities listed under this generic heading, when tendered for shipment in Package 2443, are to be classified under the same provisions that apply when tendered to the carrier in boxes.			
① 55360-A	Butter, NOI, Butter Grease, see Note, Item 55302, or Margarine, see Note, Item 55402:			
△ 55382-B	NOTE—Will also apply on Dehydrated Butter (Anhydrous Butter Fat).			
① 55390-A	Not frozen, in barrels, boxes, pails or Packages 814 or 2257, or in cans or pails in crates; also TL, in packages	77½	50	20
△ 55402-B	NOTE—Will also apply on butter or cheese coloring, gross weight of which does not exceed 2 percent of gross weight of total shipment, when shipped with butter, butter grease or margarine in same outer container in LTL quantities or in same vehicle in TL quantities.			

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

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ITEM	ARTICLES	CLASSES LTL	CLASSES TL	MW %
657100-A	Deodorants, NOI, other than contained in or in the form of decorations, novelties or ornaments, see Note, item 67101, or Disinfectants, NOI; other than medicinal and other than toilet preparations. See item 60000 for classes dependent upon agreed or released value:			
Sub 1	In carboys	100	45	24
Sub 2	In containers in barrels or boxes or in Packages 2341 or 2379	85	45	30
Sub 3	In bulk in barrels, boxes, kits, pails or Packages 2213 or 2473	60	35	30
Δ67101-B	NOTE—Does not apply on deodorants contained in or in the form of decorations, novelties or ornaments. For applicable classes, see item 68290.			
Δ68500-A	DRUGS, MEDICINES OR TOILET PREPARATIONS:			
Δ68502-A	NOTE—For classes dependent upon agreed or released value applicable in connection with items making reference to this Note, see item 60000.			
68630-A	Cigarettes, cubed or medicinal, in boxes, see Note, item 68602 □.....Cancel; obsolete.			
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 \$180 cents per pound, see Notes, items 60002 and 60004, in packages provided in separate descriptions for articles, see Note, item 60006	70	40	30
Δ60002-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 \$180 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 \$180 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.)			
160330	Edging, landscape, wood and wire combined, on skids or in boxes	70	40	36
Δ60500-D	ELECTRICAL EQUIPMENT GROUP: Articles consist of Electrical Appliances or Equipment, or Parts Named, see Note, Item 60502, as described in items subject to this grouping.			
Δ60502-D	NOTE—Provisions subject to this grouping will not apply on articles or parts for the manufacture or assembly of electrical or electronic equipment when made wholly of gold, silver, platinum, palladium or alloys containing 50 percent or more of these metals.			
61268	Camcorders, video, with or without accessories, in boxes	300	125	20
61555-A	Devices or Traps, Insect killing, etc.,Cancel; see item 187120.			
61556-A	NOTE—Cancel; see item 187122.			
Δ64600-C	FARM EQUIPMENT GROUP: Articles consist of Farm, Dairy, Garden, Livestock, Orchard or Poultry Equipment as described in items subject to this grouping.			
66640-A	Pails, calf feeder, metal, nested, in packages	85	55	20
Δ66700-D	FEED GROUP: Articles consist of Feed, animal or poultry, as described in items subject to this grouping.			
67075-A	Feed Supplements; or Condimental or Medicinal Feeding Compounds or Preparations; animal, fish or poultry, not frozen, not released as to value, in containers in barrels or boxes, or in bulk in bags, barrels, boxes, pails or Packages 1433 or 2440	85	45	30
Δ72000-D	FOODSTUFFS GROUP: Articles consist of Foodstuffs, Beverages or Beverage Preparations, not named in other more specific groups, see Notes, items 72002, 72004, 72006, 72007 and 72008, as described in items subject to this grouping.			
Δ72002-D	NOTE—Unless otherwise specified in individual items, provisions apply only on foodstuffs, beverages or beverage preparations, other than frozen.			
Δ72004-D	NOTE—Commodities other than frozen or requiring refrigeration, listed under this generic heading, when packed in rectangular inner fibreboard containers will be subject to the 'In-boxes' classes when enclosed in paper wrappers or in plastic film overwrap bundles. Package must consist of only one layer or tier of inner containers and gross weight must not exceed 14 pounds. This packaging is permissible only on those commodities that are not contained in glass or earthenware or otherwise fragile containers. Wrappers must consist of paper or paperboard basis weight not less than 125 pounds per 500 sheets 24" x 36 inches or plastic film totaling not less than 2 mils in thickness, and must totally enclose inner containers. Ends and overlap seams must be firmly glued or when plastic film is utilized, seams and ends must be heat sealed.			

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Item	ARTICLES	TCLASSES LTL	TL	MW 9
Δ72005-D	FOODSTUFFS GROUP: subject to Item 72000 NOTE—Unless specified in individual items, classes will not apply on commodities prepared by a freezing-dehydration method nor on products containing in excess of 10 percent of the net weight of ingredients prepared by the freezing-dehydration process. Products prepared by the freezing-dehydration process, or containing in excess of 10 percent of ingredients prepared by the freezing-dehydration process, will be classed per Item 76850.			
Δ72007-D	NOTE—Commodities listed under this generic heading, when tendered for shipment in Packages 2257, 2330, 2399, 2440, 2443, 2445, 2448, 2452 or 2456, are to be classified under the same provisions that apply when tendered to the carrier in boxes.			
Δ72008-D	NOTE—Commodities listed under this generic heading, when tendered for shipment in Package 1500, are to be classified under the same provisions that apply when tendered to the carrier in boxes. When unitized on and secured to pallets by stretch or shrink film, commodities will be accepted for LTL shipment in Package 1500 modified so that the film enclosure of the completed package may have end openings. End openings must not exceed one-half the exposed height of the inner containers.			
□73227-A	Foodstuffs, other than frozen, Group I, viz.: Bean Dip (Bean Paste), with or without flavoring or seasoning ingredients; Bread, Roll or Cake, other than fruitcake, in metal cans in boxes; Cider Syrup (Boiled Cider); Cocktail Mix, liquid, nonalcoholic, other than beverages, see Note, Item 72502; Cocoanut, prepared, also in five-ply paper bags or Package 776; Compounds, food coating (Pre-breading Mix), milk and egg combined, dry; Dressing, salad, other than dry, also in Packages 392, 1204, 1429, 2000, 2078, 2145, 2316, 2332 or 2375; Extender, milk powder, blended, see Note, Item 73229, also in bags; Fish or Shellfish, cooked, pickled, preserved, dried, dry salted or smoked, NOI, see Note, Item 72932; Fish Balls; Fish Roe, other than caviar; cooked, pickled or preserved; Food, baby, canned or preserved, see Note, Item 73230, also in Packages 1000, 2093 or 2368; Fruit, canned or preserved, NOI, other than dried or dehydrated or other than in alcoholic liquor, also in Packages 1000, 1264 or 2288; also TL, in Package 500; Fruit Butter or Pulp, also in Packages 1000, 1264 or 2288; also TL, in Package 500; Fruit or Fruit Peel, drained, or Citrus Fruit Peel, in brine, in glass or in metal cans, in boxes or crates, or in kits, pails or tubes, or in Package 1264 or in metal cans of not less than 3½ gallon capacity, tops securely fastened, loose; Honey, comb, granulated, strained, creamed or flavored; Ingredients, dinner or soup, NOI, see Note, Item 73228, also in Packages 128, 510, 1000, 2421 or 2426; also TL, in Package 500; Jams, Jellies or Preserves, edible, NOI, also in Packages 1000, 1264, 2288, 2375 or 2430; also TL, in Package 500; Juice, clam or oyster; Juice, fruit, artificial or natural, NOI, or Cider, also in pails or Packages 592, 1000, 1264, 1416, 2276, 2288, 2297, 2332, 2375, 2400, 2437, 2438 or 2467; also TL, in Package 500; Macaroni, Noodles, Spaghetti or Vermicelli, dry, not cooked, NOI, also in double bags or in containers in paper bags; also TL, in Package 2231; or cooked, NOI, with or without cheese, meat, vegetables or other ingredients, in containers in boxes or crates or in Packages 128, 1000, 2330 or 2375; also TL, in Package 500; Meats, cooked, cured or preserved, with or without vegetable, milk, egg or fruit ingredients, NOI, in glass or metal cans in barrels or boxes, also in Packages 1400, 1500, 2330 or 2448; also TL, in Package 500; Milk, condensed or evaporated, liquid or paste, with or without vegetable fats, also in Package 1000; also TL, in Package 500; see Note, Item 73231; Milk, Cream, Buttermilk or Dry Milk Solids, powdered or flaked, with or without vegetable fats not exceeding one percent by weight, also in multiple-wall paper bags; Milk or Cream Substitutes, other than milk, cream or milk solids, NOI, also in multiple-wall paper bags or Packages 2308 or 2332; Milk or Cream, sterilized, in inner containers in boxes or in Package 2308; Mincemeat; Molasses, NOI, or Syrup, not medicated, NOI, see Note, Item 73232, in containers in barrels or boxes, in bulk in barrels; also TL, in Package 500; Peanut Butter or Peanut Spread; Pectin, fruit or vegetable; Pickles, NOI, see Note, Item 73233, also in Packages 579, 1361 or 2467; Pizza Pie Mix, consisting of flour, sauce and yeast, with or without other ingredients; Popcorn, shelled, not popped, NOI, in bulk or in inner containers other than popping containers, also in Packages 2330 or 2448; Powder, baking, also in five-ply multiple-wall paper bags; Puddings, in containers in boxes; Rice, cleaned, whole or broken, also in double bags, five-ply multiple-wall paper bags; or also TL, in Packages 55, 60, 2231 or 2382; Salads, fish, macaroni, meat or vegetable, in glass or metal containers in boxes or in Package 2303;			

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

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Item	ARTICLES	CLASSES LTL	MW TL	1
73227-A (Cont'd)	FOODSTUFFS GROUP: subject to Item 72000 Sandwich-Spreads, NOI, including Cheese Spreads, also in Packages 1204, 1400, 1429, 2462 or 2474; Sauces or Toppings, ice cream or dessert, NOI, including Marshmallow Creme; or Nuts (Nutmegs) in syrup or liquor, not pickled; in other than pressurized inner containers; also in Package 2268; Sauces, table, NOI, other than dry, or Gravy, see Note, Item 73234, also in Packages 392, 1204, 1429, 2000, 2078, 2093, 2140, 2288, 2303, 2330, 2332, 2376, 2430, 2438, 2449 or 2467; Soups, including Broths or Chowders, also in Packages 505, 1000, 1500 or 2330; also TL, in Package 500; see Note, Item 73236; Syrup, brewers' malt yeast; Syrup, flavoring or fruit, also in Packages 1000, 2035, 2288, 2402 or 2467; also TL, in Package 500; Tortillas, not baked nor toasted; Vegetables, canned or preserved, NOI, other than dried or evaporated, see Note, Item 73235, also in Packages 1000, 1264, 1413, 2288, 2303, 2330, 2423 or 2438; also TL, in Packages 500, 1188 or 2450; Vinegar, also in Package 2332: In barrels, boxes, crates or Package 2463			
73228-B	NOTE—Applies only on mixtures of dry ingredients, cooked or not cooked; or on dry ingredients, cooked or not cooked, and ingredients other than dry in separate inner containers from the dry ingredients.	60	35	40
73229-B	NOTE—Applies on mixtures of dried whey, wheat flour, soya protein concentrate and nonfat dried milk powder.			
73230-B	NOTE—Applies only on foodstuffs and juices specially prepared and represented as baby foods.			
73231-B	NOTE—Does not apply on material represented as vitamins or vitamin concentrates.			
73232-B	NOTE—When in bulk in barrels or kits, bungs must be secured by metal fasteners; when in friction-top cans or pails in boxes, the cans or pails must fit tightly within the box.			
73233-B	NOTE—Applies on nuts or vegetables, NOI, pickled in brine or vinegar, and on fruits, NOI, pickled in vinegar.			
73234-B	NOTE—Also applies on Catsup (Ketchup); Horseradish, prepared; Mayonnaise; Mustard, prepared; Sauce, pepper; and Basic Food Sauces, such as Marinara, Pizza, Spaghetti or Spanish Sauce.			
73235-B	NOTE—Also applies on: Hominy; Juice, pimiento; Juice, tomato; Juice, vegetable, NOI; Mash; Mushrooms; Oats; Olives; Paste, tomato;	Pimientos; Pork and Beans; Potatoes and Cheese, in sauce; Pulp, tomato; Puree, tomato; Rice; Scrapple; Tomatoes; Wheat.		
73236-A	NOTE—When commodities are hot packed, Package 1500 may be modified to include trays of 150 pound test when flange height is two inches and the heat shrinkable film is of 3 mil thickness. Film enclosure of completed package may have end openings.			
73480-A	Honey and Cane or Corn-Syrup Mixtures, in barrels, boxes or Package 2478	60	35	36
756100-A Sub 1	Sweetening Compounds, other than sugar base and other than syrups;	77%	55	24
Sub 2	In single-serving packets in boxes	70	40	30
79000-C	FURNITURE GROUP: Articles consist of Furniture, see Notes, items 79022, 79023, 79024, 79025 and 79030, as described in Items subject to this grouping.			
79030-A	NOTE—All furniture packages of the 'F' or 'S' designation, constructed of corrugated fibreboard as outside shipping containers, may utilize expanded plastic foam interior corner, edge or flat spacer pads or load-bearing skids of any desired polymer derivative providing the following conditions are met: The minimum foam thickness must not be less than $\frac{1}{8}$ inch, or when laminated to fibreboard, not less than $\frac{1}{8}$ inch in thickness. Foam-plastic interior forms must be molded, producing a fusion bond of material which will not crumble or break up under the subjected load stress of the commodity and must be capable of successfully performing the following laboratory performance requirements: A. Compression Test (ASTM D-2221) 1. Degrees Fahrenheit — 73 2. Load Compression — 75% 3. Period of Compression — Instantaneous 4. Recovery Period — 1 Hour 5. Minimum Resiliency (Recovery) — 90% B. Cushioning (ASTM D-1596) Thickness and density must be determined by the following parameters based upon the results of a 30 inch drop height. The minimum foam thickness must not be less than $\frac{1}{8}$ inch, or when laminated to fibreboard, not less than $\frac{1}{8}$ inch in thickness. Static stress (load, psi) must fall within the range of .4 — 1.0 psi. 1. First impact must not exceed 60 G's. 2. Second through fifth impact must not exceed 70 G's.			

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

SUPPLEMENT 4 TO NMF 100-P

ITEM	ARTICLES	CLASSES LTL	CLASSES TL	MW %
△92900-A	HARDWARE GROUP:			
93125-A	Bars, gas meter hanging or supporting, cast iron, with or without brass valves, in wooden boxes ▲.....Cancel; obsolete.			
93580-A	Brackets, ladder, steel, KD flat, in packages ▲.....Cancel; obsolete.			
93700-A	Bung Disks or Covering, sheet metal, in barrels or boxes ▲.....Cancel; obsolete.			
93790-A	Cam-Arms, hose coupler, cast iron, in barrels or boxes ▲.....Cancel; obsolete.			
94200-A	Clips, shovel handle, steel, in bags, barrels or boxes ▲.....Cancel; obsolete.			
94340-A	Coke Oven-Doors or Frames, iron ▲.....Cancel; obsolete.			
94660-A	Faucets, measuring, metal, in barrels or boxes ▲.....Cancel; obsolete.			
94840-A	Fire Pokers, iron, in packages ▲.....Cancel; obsolete.			
94920-A	Frames, factory shoe rack, iron, folded, in bundles ▲.....Cancel; obsolete.			
95020-A	Gates, bin-or hopper, steel ▲.....Cancel; obsolete.			
95080-A	Grilles, screen door, steel, in packages; also TL, loose ▲.....Cancel; obsolete.			
95100-A	Grindstone Fixtures, iron, in barrels, boxes or crates ▲.....Cancel; obsolete.			
95120-A	Guards, trouser, steel, in barrels or boxes ▲.....Cancel; obsolete.			
95270-A	Hinge Reinforcing Plates, steel, in bags, barrels or boxes ▲.....Cancel; obsolete.			
95610-A	Ladle Linings, cinder or hot metal, cast iron ▲.....Cancel; obsolete.			
95670-A	Legs, Ironing machine, refrigerator or stove, plate or sheet steel, 16 gauge or thicker, unfinished, in packages ▲.....Cancel; obsolete.			
95710-A	Lighters, fire, in boxes or crates, etc., ▲.....Cancel; obsolete.			
95800-A	Lot Markers, iron, in barrels or boxes ▲.....Cancel; obsolete.			
95910-A	Mortars, hand, iron, with or without pestles, in barrels, boxes or crates ▲.....Cancel; obsolete.			
△96110-A	Parts, tent:			
96114-A	Hooks, iron or steel, in the rough, not coated, plated nor painted, in barrels or boxes ▲.....Cancel; obsolete.			
96140-A	Picket Pins, steel, for tethering animals, in packages; also TL, loose ▲.....Cancel; obsolete.			
96270-A	Resistance Grid Castings, iron or steel, machined or not machined, without electrical connections or fittings or insulators, in boxes ▲.....Cancel; obsolete.			
96380-A	Roll Protectors, iron, taken apart, in packages ▲.....Cancel; obsolete.			
96840-A	Stair Rods, metal, in barrels or boxes ▲.....Cancel; obsolete.			
96920-A	Stove Cover Lifters, iron, in packages ▲.....Cancel; obsolete.			
96940-A	Straps, with or without tacks or fasteners attached, in packages, etc., ▲.....Cancel; obsolete.			
97200-A	Tilting Frames, bottle or carboy, iron or steel, etc., ▲.....Cancel; obsolete.			
97330-A	Trimmings, trunk, NOI, metal, in barrels or boxes ▲.....Cancel; obsolete.			
97380-A	Turpentine Cup-Aprons, iron, nested or not bent, in packages ▲.....Cancel; obsolete.			
97400-A	Turpentine Cups, with or without aprons or hangers, iron or steel, etc., ▲.....Cancel; obsolete.			
97420-A	Vases, NOI, iron, finished, etc., ▲.....Cancel; obsolete.			
97430-A	Vases, iron, unfinished, see Note, Item 97432, etc., ▲.....Cancel; obsolete.			
97432-A	NOTE—▲.....Cancel; no further application.			
97490-A	Wash-Tub-Supports (Legs), steel, KD flat, in packages ▲.....Cancel; obsolete.			
97570-A	Weights, sash, lead and iron or steel combined, LTL, in barrels, boxes or crates; TL, loose or in packages ▲.....Cancel; obsolete.			
97590-A	Wiper Strips, ingot mold, steel, in boxes ▲.....Cancel; obsolete.			
△100500-A	HOUSEHOLD UTENSILS GROUP: Articles consist of Household Utensils or Related Articles, as described in items subject to this grouping.			
101260-A	Pot Scourers, NOI, Scouring Cloths or Scouring Pads, see Note, Item 101262, with or without soap, in boxes or packages 773, 1049, 2441, G or 2479:			
Sub-1	LTL, subject to Item 170 and having a density in pounds per cubic foot of:			
Sub-2	Less than 1, see Note, Item 101263	400		
Sub-3	1 but less than 2, see Note, Item 101263	300		
Sub-4	2 but less than 4, see Note, Item 101263	250		
Sub-5	4 but less than 6, see Note, Item 101263	150		
Sub-6	6 but less than 12, see Note, Item 101263	100		
Sub-7	12 but less than 15, see Note, Item 101263	85		
Sub-8	15 or greater	70		
Sub-9	TL			
△101262-A	NOTE—Also applies on steel wool or synthetic fibre scouring, cleaning or polishing pads used for other than household purposes.			
△101263-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.			

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Item	ARTICLES	CLASSES LTL	CLASSES TL	MW %
101760-A	Ink, printing, NOI; Ink, brush or stencil marking; Ink Materials, NOI, viz.: Bases, color; Compounds, thickening; Compounds, reducing; Driers; Compounds, thinning; Extenders; In metal or plastic tubes, in boxes other than Package 2144 In metal or plastic tubes in Package 2144 In inner containers other than metal or plastic tubes in barrels, boxes or crates, in kits or pails; or in bulk in barrels, or in Packages 674, 2388, 2440, 2463 or 2467			
Sub 1	100	36	36	
Sub 2	70	36	36	
Sub 3	66	36	36	
△114000-D	MACHINERY GROUP: Articles consist of Machinery or Machines, or Parts Named, see Notes, Items 114012 to 114024, inclusive, as described in items subject to this grouping.			
△120000-B				
△120080-B				
120086-A	Elevators, Conveyors, or Parts Named: Conveyors or Elevators, NOI: Stationary: SU or SU in sections KO Mufflers, Resonators, Silencers or Exhaust Systems, internal combustion engine, see Note, Item 120921; or Industrial Noise, Pulseation or Surge Suppressors or Silencers; with or without spark arrestors or heat reclaimers, on skids or in packages, subject to Item 170 and having a density in pounds per cubic foot of:	200	200	AQ
Sub 1	100	46	26	
120920-A	Sub 1 Less than 1, see Note, Item 120922 Sub 2 1 but less than 2, see Note, Item 120922 Sub 3 2 but less than 4, see Note, Item 120922 Sub 4 4 but less than 6, see Note, Item 120922 Sub 5 6 but less than 8, see Note, Item 120922 Sub 6 8 but less than 10, see Note, Item 120922 Sub 7 10 but less than 12, see Note, Item 120922 Sub 8 12 but less than 15, see Note, Item 120922 Sub 9 15 or greater	400	400	AQ
120921	NOTE—Exhaust systems consist of mufflers, resonators or silencers and exhaust or tail pipes, with or without head pipes, collectors, manifolds or mounting hardware.	300	300	AQ
120922	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.	250	250	AQ
126760-A	Motors, outboard marine; or Metal Parts thereof, NOI, see Note, Item 126762; in boxes, crates or Packages 161, 171, 217 or 2480	150	100	12
136800-B		125	86	15
139420-A	MUSICAL INSTRUMENTS, OR PARTS NAMED: Pianos, NOI, including one bench or stool in same box, see Notes, Items 139422 and 139424, in boxes or Packages 1136, 2061, 2100, 2124 or 2469; also TL, in crates	100	70	18
141600-A	NUTS, EDIBLE:	92%	65	20
141760-A	Nuts, edible, shelled, NOI (Nutmeats), dry, including salted or sweetened, in bags, barrels, boxes or Packages 141, 1000, 2093, 2330 or 2448	85	45	24
141820-A	Peanuts, shelled, salted or not salted, other than raw, in barrels, boxes or pails, in stove or steel baskets with solid covers, in metal cans in crates or in Packages 1000, 2093, 2330 or 2448	70	46	36
△142700-A	OIL, WATER, GAS WELL GROUP: Articles consist of Oil, Water, or Gas Well Outfits or Supplies, see Note, Item 142712, as described in items subject to this grouping.	66	40	36
142810-A	Blocks, casing ▲.....Cancel; obsolete.			
142830-A	Blocks, crown ▲.....Cancel; obsolete.			
142850-A	Blocks, pull rod, wooden, in packages ▲.....Cancel; obsolete.			
142870-A	Blocks, underreamer dressing ▲.....Cancel; obsolete.			
142890-A	Boxes, stuffing, iron, in packages ▲.....Cancel; obsolete.			
142930-A	Caps, sand line, in barrels or boxes ▲.....Cancel; obsolete.			
142990-A	Catchers, tubing, etc., ▲.....Cancel; obsolete.			
143010-A	Clamps, disconnecting, in packages ▲.....Cancel; obsolete.			
143030-A	Clamps, drilling, drive or gas packing ▲.....Cancel; obsolete.			
143070-A	Covers, thief hole, iron, in packages ▲.....Cancel; obsolete.			
143110-A	Derricks, steel or wooden, including necessary equipment of ladders, loose ▲.....Cancel; obsolete.			
143130-A	Drill Bit Heads, in boxes ▲.....Cancel; obsolete.			
143150-A	Elevators, pipe or sucker rod, loose ▲.....Cancel; obsolete.			
143230-A	Guides, wire line, wooden ▲.....Cancel; obsolete.			
143290-A	Heads, drive pipe ▲.....Cancel; obsolete.			
143310-A	Hooks, casing sucker rod throw-off or tubing ▲.....Cancel; obsolete.			
143350-A	Jacks, tool ▲.....Cancel; obsolete.			
143370-A	Joints, rotary tool ▲.....Cancel; obsolete.			
143390-A	Lines, measuring, in boxes ▲.....Cancel; obsolete.			
143410-A	Liners, polished rod, in barrels or boxes ▲.....Cancel; obsolete.			
143430-A	Links ▲.....Cancel; obsolete.			
143450-A	Loading Point, shot hole, cement or plaster and steel combined ▲.....Cancel; obsolete.			

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

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Item	ARTICLES	CLASSES		MW 1
		LTL	TL	
143490-A	OIL, WATER, GAS WELL GROUP: subject to item 142700			
143510-A	Machines, rotary well drilling, NOI, KD A.....Cancel; obsolete.			
143530-A	Mud Mixer Parts, iron, in boxes or crates A.....Cancel; obsolete.			
143550-A	Oil Well Pulling Machines, KD A.....Cancel; obsolete.			
143570-A	Outfits, wire line pumping A.....Cancel; obsolete.			
143580-A	Packers, in boxes or crates A.....Cancel; obsolete.			
143650-A	Plugs, dry hole, iron or lead, or iron and lead combined, or wooden A.....Cancel; obsolete.			
143670-A	Plugs, dry hole, lead, rubber and steel combined A.....Cancel; obsolete.			
143710-A	Posts, stroke, iron A.....Cancel; obsolete.			
143780-A	Pump Liners, old, used, loose A.....Cancel; obsolete.			
143790-A	Rams, bit A.....Cancel; obsolete.			
143810-A	Reels, measuring, in boxes A.....Cancel; obsolete.			
143830-A	Rig Irons, NOI, iron, steel or wood, including necessary quantity of nails A.....Cancel; obsolete.			
143850-A	Rings and Wedges A.....Cancel; obsolete.			
143910-A	Sand Reels, chain driven A.....Cancel; obsolete.			
143930-A	Savers, oil A.....Cancel; obsolete.			
143950-A	Seats, float, plastic, unfinished, in drums A.....Cancel; obsolete.			
143970-A	Shells or Tubes, aluminum, for explosion timing mechanism, in boxes A.....Cancel; obsolete.			
143990-A	Spiders, Liners or Slips A.....Cancel; obsolete.			
144010-A	Spudding Shoes and Rings A.....Cancel; obsolete.			
144050-A	Swabs, steel and rubber A.....Cancel; obsolete.			
144070-A	Swivels, hydraulic rotary A.....Cancel; obsolete.			
144100-A	Templates, box and pin, in barrels or boxes A.....Cancel; obsolete.			
144110-A	Tongs, pipe, weighing each 20 pounds or over A.....Cancel; obsolete.			
144190-A	Tug Pulleys, iron, wooden or wood and iron combined A.....Cancel; obsolete.			
144220-A	Underreamers A.....Cancel; obsolete.			
144350-A	Well Throw-offs A.....Cancel; obsolete.			
144370-A	Wheels, band A.....Cancel; obsolete.			
144390-A	Wheels, bull or calf A.....Cancel; obsolete.			
144430-A	Wobblers A.....Cancel; obsolete.			
144450-A	Wrenches, drive clamp or sucker rod, or tool, weighing each 20 pounds or over A.....Cancel; obsolete.			
144480-A	Wrenches, swivel A.....Cancel; obsolete.			
△ 144600-B	OILS, OTHER THAN PETROLEUM, see Note, Item 144603.			
① 144603-A	NOTE—Commodities listed under this generic heading when tendered for shipment in Packages 2440 or 2452 are to be classified under the same provisions that apply when tendered to the carrier in boxes.			
△ 147000-B	OUTFITS GROUP:			
① 147320-A	Clothing, Shoe or Textile Repair, mounted on trailers, loose			
△ 150600-B	PAPER: The paper listed in items subject to this grouping must be comprised wholly or in part of fibres other than synthetic fibres.			
① 150670-A	Blotting; Cover, see Note, Item 150674; Document Manilla, see Note, Item 150674; Drawing, see Note, Item 150674; Matrix; Printing, NOI, other than newsprint or carbonized print, see Note, Item 150674; Stereotype; or Writing, other than (folded), not printed, see Notes, Items 150672 and 150674; in packages	55	36	36
△ 150672-B	NOTE—Second sheet may have the word "copy" printed thereon.			
△ 150674-B	NOTE—Applies only on paper of which the ground wood content, if any, is less than 60 percent, or further processed after its original manufacture.			
① 151300	Printing, other than newsprint or carbonized print, see Note, Item 150674; rejected, having value only for reclamation of materials, see Note, Item 151301, in boxes or on pallets ..	50	36	36
① 151301	NOTE—Applies only on paper which has been rejected due to damage or manufacturing defect, having use only as a supplement to virgin fibre and pulp in the paper manufacturing process. Shipper must certify on shipping orders and bills of lading at time of shipment: <i>"The rejected paper is not suitable for its intended purpose, and consignee agrees to accept shipment as having value only for reclamation of materials."</i>			
△ 155100-B	PETROLEUM PRODUCTS GROUP: Articles consist of Petroleum or Petroleum Products, including Compounded Oils or Greases having a petroleum base, see Notes, Items 155122 and 155132, as described in items subject to this grouping.			
△ 155122-B	NOTE—The term 'having a petroleum base,' as used in this item, means the principal ingredient of such compounded oils or greases must be petroleum.			
△ 155126-B	NOTE—Petroleum oil, NOI, petrolatum or petrolatum preparations, prepared and represented as a remedy, medicine or lubricant for the human body, will be classed under the specification for medicines, NOI.			
△ 155128-B	NOTE—The term 'blended gasolines' as used in this item covers motor fuels containing 50 percent or more of gasoline.			
△ 155132-B	NOTE—Petroleum or petroleum products, including compounded oils or greases having a petroleum base, shipped in storage tanks: When the contents of storage tank equal or exceed ½ of tank capacity, in gallons, the provisions for such products in barrels shall apply, actual weight of the contents and tank to be charged for, subject to TL minimum weight 30,000 pounds. When the contents do not equal ½ of tank capacity, the provisions of Item 422 will apply.			

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Item	ARTICLES	CLASSES		MW 9
		LTL	TL	
④155250-A	PETROLEUM PRODUCTS GROUP: subject to Item 155100: •Petroleum-Oils, Greases and Related Products, viz.: Acid, naphthenic; Adhesive or Coating, air filtering element dust arresting; Alcohol, invisible fatty, NOI, also solidified in bags; Benzine; Distillate, naphtha; Fatty Acid, petroleum; Gasoline, casing-head; Gasoline, natural; Gasoline, NOI; Gasoline, blended, see Note, Item- 155128; Grease, axle, or in Packages 602 or 1235; Grease, lubricating, other than axle grease, or in Packages 689, 926, 1221 oil/1236; Grease, NOI, or in Package 602; Iso-pentane; Naphtha; Oil: Absorption; Crude; Fuel, residual; Fuel, distillate, not suitable for illuminating purposes; In barrels, boxes, Packages 1109, 2440, 2452 or 2473, or packages shown in above specific descriptions			
Δ155255-B	NOTE—When palletized, lubricating oil may be shipped in Package 1500 modified so that the film enclosure of the completed package may have end openings. End openings must not exceed ½ the exposed height of the inner containers.	65	36	30
Δ155257-B	NOTE—Lubricating oil may be shipped in Package 500 in LTL quantities when tendered unitized and secured on pallets of sound construction by girth-wrapping with not less than two wraps of plastic stretch film of .09 mil thickness so as to maintain a stable load.			
Δ156500-B	PLASTIC OR RUBBER ARTICLES, OTHER THAN EXPANDED, GROUP: Articles consist of Plastic or Rubber Articles, other than foam, cellular, expanded or sponge articles, see Item- 110, Sec. 15 and Note, Item 156502, as described in items subject to this grouping.			
Δ156502-B	NOTE—Unless otherwise provided, provisions also apply when articles have components or affixed accessories made from other materials.			
④156765-A	Cups, without handles; or Tumblers; nested, in boxes or Package 2471; see Notes, Items 156659 and 156766: Sub 1 Liquid capacity not exceeding 16 ounces	77%	45	30
	Sub 2 Liquid capacity exceeding 16 ounces but not exceeding 32 ounces	86	70	20
Δ158000-B	PLUMBERS' GOODS GROUP: Articles consist of Plumbers' Goods or Bathroom or Lavatory Fixtures, see Note, Item 158012, as described in items subject to this grouping.			
Δ158012-B	NOTE—Also applies on accompanying equipment of spuds, strainers, strainer plugs, feet, legs, pedestals or bracket supports for such articles as require them, and also applies on necessary equipment of other fittings, either attached or detached.			
□□158030-A	Baths, Bathtubs, Pools, Pool Shells or Spas, therapeutic bathing: Metal, other than cast iron or other than enameled plate or sheet steel, see Notes, Items 158036 and 158041, in boxes, crates or wrapped in fibreboard testing not less than 275 pounds;			
□□158032-A	Sub 1 Capacity not exceeding 52 gallons	92%	66	24
	Sub 2 Capacity exceeding 52 gallons	125	86	16
□□158033-A	Plastic, other than shower bath-at-all combinations, with or without accessory equipment in same or separate packages: Sub 1 190 united inches or greater, see Note, Item 158042: Not nested, in boxes, crates or wrapped in fibreboard testing not less than 275 pounds Nested, secured to pallets			
	Sub 2 Less than 190 united inches, see Note, Item 158042, nested or not nested, in boxes, crates or wrapped in fibreboard testing not less than 275 pounds	400	400	AQ
	Sub 3 Not nested, in boxes, crates or wrapped in fibreboard testing not less than 275 pounds	250	250	AQ
	Sub 4 Cast, other than fibreglass reinforced, exceeding ½ inch thickness, etc.,Cancel; see Item 158033.	200	200	AQ
□□158035-A	Fibreglass reinforced, etc.,Cancel; see Item 158033.			
Δ158036-B	NOTE—Applies only on articles having a tank and one or more water agitators, ejectors or aerators, with or without accompanying water mixing valve assemblies, tank fixtures or fittings, head rests, hammocks, body plinths, hand grips, arm rests, hoists or trolleys, slings or support fixtures.			
□□158038-A	NOTE—.....Cancel; no further application.			
Δ158041-B	NOTE—Reference to the gallon capacity will indicate the operative water level rather than the gallonage achieved when filled to full visible capacity.			
□□158042	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.			

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

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ITEM	ARTICLES	CLASSES		MW %
		LTL	TL	
159430-A	PLUMBERS' GOODS GROUP: subject to Item 158000 Stalls (Cabinets), shower bath, steel, KD flat, with or without doors, in boxes, crates or Packages 2215 or 2472, see Note, Item 159432	70	40	30
△159432-B	NOTE—Also applies on one-boxed or crated concrete or cement shower bath receptor for each shower bath stall.			
160600-A	Pollen, bee, with or without additives:			
Sub-1	Granular or Powder Form, in barrels, boxes or pails; or Tablets, NOI, in boxes; subject to Item 170 and having a density in pounds per cubic foot of: Sub 2 Less than 15	125	85	15
Sub-3	15 or greater	70	40	30
Sub-4	Tablets, in foil strips, in boxes	125	85	15
△161600-B	PRINTED MATTER GROUP:			
161685-A	Inserts or Supplements, newspaper:			
Sub-1	Other than in continuous lengths in wrapped rolls weighing each 300 pounds or over, in packages	60	35	40
Sub-2	In continuous lengths in wrapped rolls each weighing 300 pounds or over	65	35	40
161870-A	Printed Matter, paper or paperboard, NOI, other than pictures or posters, prepaid, see Notes, Items 161872 and 161873, in packages	70	40	30
△161872-A	NOTE—Applies only on printed matter having no specific exchange value, premium value or redeemable value.			
*161873.	NOTE—Also applies on Annual Reports.			
△170700-B	ROOTS OR SPICES:			
171040-A	Pepper:			
Sub-1	Ground, in single-serving packets in boxes	175	100	12
Sub-2	Ground, NOI, in barrels, boxes or Package 2358; or not ground, in bags, bales, barrels, boxes or Package 2358	70	40	30
176960-A	Softeners, fabric or textile:			
Sub-1	In tablet, granular or powdered form, contained in dispensing pads or packets, in boxes	200	125	10
Sub-2	Contained or impregnated in cloth or paper sheets, in boxes	100	55	24
Sub-3	Contained or impregnated in foam, cellular or expanded plastic sheets or sheeting:			
Sub-4	In inner retail containers, in boxes	125	70	18
Sub-5	TL, in rolls in plastic bags of not less than 2 mil thickness		100	12
Sub-6	NOI, in boxes, in bulk in bags or barrels or in Packages 1403, 2412 or 2473	55	35	36
186900-A	Tools, hand, other than power, see Note, Item 186902, viz.:			
	Awls;			
	Bevels;			
	Bits, drill or auger, NOI;			
	Boxes, miter;			
	Braces;			
	Clamps or Screws, hand or bench;			
	Clippers, bolt;			
	Compressors, piston ring;			
	Countersinks;			
	Drills;			
	Drills, star;			
	Expanders;			
	Extractors, screw or pipe;			
	Files or Rasps or Holders, file;			
	Gauges, carpenter;			
	Gauges, railway track, also TL, loose;			
	Grinders, valve;			
	Hammers, hand, NOI, with or without handles;			
	Holders, tool;			
	Irons, caulking;			
	Irons, yarning;			
	Levels, including carpenters and railway track;			
	Plane;			
	Pliers;			
	Points, bull or moll;			
	Pullers, gear and wheel terminal, or Parts;			
	Pullers, nail;			
	In packages			
△186902-B	NOTE—Will also apply on tools packed in tool boxes, cabinets or chests enclosed in boxes or crates, provided the tools comprise not less than 30 percent of the gross package weight.	70	40	30
187100-A	TRAPS:.....Cancel; no further application.			

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ITEM	ARTICLES	CLASSES		MW T
		LTL	TL	
187120-A	Traps, animal, NOI, including Electric Insect Killing Devices, in boxes or crates, subject to Item 170 and having a density in pounds per cubic foot of:			
Sub 1	Less than 1, see Note, Item 187122	400	400	AQ
Sub 2	1 but less than 2, see Note, Item 187122	300	300	AQ
Sub 3	2 but less than 4, see Note, Item 187122	250	250	AQ
Sub 4	4 but less than 6, see Note, Item 187122	150	100	12
Sub 5	6 but less than 8, see Note, Item 187122	125	85	15
Sub 6	8 but less than 10, see Note, Item 187122	100	70	18
Sub 7	10 but less than 12, see Note, Item 187122	92½	65	20
Sub 8	12 but less than 15, see Note, Item 187122	85	65	26
Sub 9	15 or greater	70	40	36
187122-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.			
187130-A	Animal or Bird, cage type, wire or sheet metal, separate or combined; etc.,Cancel; see Item 187120.			
187132-A	NOTE—Cancel; no further application.			
187150-A	Insect, NOI, other than electric, etc.,Cancel; see Item 187120.			
187170-A	Japanese Beetle, in boxes, suspended rods may be in bundlesCancel; see Item 187120.			
187180-A	Lobster or Crab, plastic cage tops separated from bases, etc.,Cancel; see Item 187120.			
187190-A	Slug or Snail, plastic, separate or combined with other materials, with or without pesticide, in boxesCancel; see Item 187120.			
196600-A	Water, mineral, NOI, or plain (not flavored nor phosphated):			
Sub 1	Carbonated (charged), in containers in boxes, or in metal cylinders; also TL, in bottle carriers with or without tops	60	35	40
Sub 2	Other than carbonated, distilled or other than distilled:			
Sub 3	In carboys	100	35	40
Sub 4	In inner containers other than intravenous dispensing type, in boxes, in Package 1428, or in bulk in barrels or Package 2478; also TL, in carriers with or without tops	60	35	40
196955-A	Weatherstrips or Weatherstripping, NOI; other than felt, see Note, Item 196955; other than plastic or rubber, separate or combined with other materials, see Note, Item 196957; in packages:			
Sub 1	Synthetic fibre	150	100	12
Sub 2	Metal, see Note, Item 196958	70	40	30
196956-A	NOTE—For classes applicable to felt weatherstrips or weatherstripping, see Item 57990.			
196957-A	NOTE—For classes applicable to plastic or rubber weatherstrips or weatherstripping, whether separate or combined with other materials, see Item 156600 or Item 157320.			
196958-A	NOTE—Also applies when having components or accessories of other materials not in excess of 10 percent of the weight of the individual weatherstrip or weatherstripping.			
197240-B	WHEELS OR WHEEL BLANKS:			
197560-A	Wheels, toy vehicle, rubber or composition, other than hollow molded, in boxes	70	37½	30
197567-A	Wheels, NOI, or Wheel Blanks; plastic, other than hollow molded, not laminated nor reinforced with fibre, paper or cloth, in barrels or boxes:			
Sub 1	Without tires	100	55	24
Sub 2	With mounted tires	70	40	30

SPECIFICATIONS FOR NUMBERED PACKAGES

Package 689

(Cancels 'Package 689' from page 694 of the classification.)

In 2½ or 5 gallon, 28 gauge steel containers bearing the initials 'STC' to signify that the containers are not to be used as shipping containers after contents have been removed following initial shipment.

Package 2093

(Cancels 'Package 2093' from page 745 of the classification.)

In glass containers with surface coatings which have lubricating and scratch-resisting qualities, having vertical sidewalls and a net capacity not exceeding 8 ounces (see Note), packaged in a single layer in fibreboard boxes complying with all the requirements of Item 222 except glass containers need not be separated as required by Item 222-2. Fibreboard must test not less than 150 pounds with combined weight of facings not less than 65 pounds per 1,000 square feet. Boxes must be so designed that when closed the glass containers do not move when manually agitated. Gross weight not to exceed 25 pounds. When container consists of two layers of inner glass containers or when gross weight exceeds 25 pounds but does not exceed 40 pounds, container must be constructed of corrugated fibreboard testing not less than 200 pounds. Layers must be separated by a fibreboard pad.

Note— When container is constructed of corrugated fibreboard testing not less than 200 pounds, net capacity may be increased to not exceeding 24 ounces.

SPECIFICATIONS FOR NUMBERED PACKAGES

① Package 2375

(Cancels 'Package 2375' from pages 785-786 of the classification.)

Unit Container— Glass, not exceeding 64 ounces having straight sided (glass to glass) contact (see Note 3) with adjacent containers.

Shipping Container— Shrink film-enclosed corrugated fibreboard tray.

Tray— Corrugated fibreboard of 160 pound test having a minimum flange height of not less than 60 percent the height of the closed unit container (See Note 1).

Film— Heat shrinkable, polyethylene film of minimum 2 mil thickness, preferentially oriented machine and transverse direction to effect a tightly shrunk package. Film must completely enclose contents, including ends (See Note 4). Package must be sealed by means of four sided heat seal, the film being sealed to tray sidewall, or completely enclosing tray and contents (See Note 1).

United-Inches— Not to exceed 40 inches (length, width and depth added).

Gross Weight— Not to exceed 33 pounds (See Note 2).

Note 1— When tray is constructed of corrugated fibreboard testing not less than 175 pounds, flange height may be reduced to 40 percent but not less than 1½ inches. For glass unit containers not exceeding 32 ounces and when film is of 3 mil thickness, tray flange height may be 1½ inches.

Note 2— When tray tests not less than 175 pounds and film is of 3 mil thickness, gross weight must not exceed 50 pounds.

Note 3— Glass containers may have vertical sidewalls with recessed label panel provided there is contact with adjacent containers in both shoulder and heel areas.

Note 4— When unitized on-and-secured to pallets by stretch or shrink film, the film-enclosure of the completed package may have end openings. End openings must not exceed one-half the exposed height of the inner containers.

② Package 2408

(Cancels 'Package 2408' from page 791 of the classification.)

SHIPPING CONTAINER:

Body— Corrugated fibreboard regular slotted container (RSC) testing 275 pounds having special flanged bottom, flange width not less than four inches. Top flaps may be folded to provide lifting flange (See Note).

Top-Pad— Scored and folded doublewall corrugated fibreboard testing 275 pounds full dimension of inside body.

Base Pad— Die-cut scored and folded doublewall corrugated fibreboard testing 275 pounds, locking unit in place.

Clearance— A clearance of ½ inch at top and bottom and ¼ inch at sides must be maintained between unit and inside wall of container.

Inner Box— Detached parts of unit must be packed in a corrugated fibreboard RSC box complying with Item 222 and secured in place.

Gross Weight— Not to exceed 160 pounds.

United-Inches— Not to exceed 100 inches.

Note— When gross weight does not exceed 100 pounds, shipping container may be constructed of corrugated fibreboard testing 200 pounds, and all inner clearances may be maintained at ½ inch.

③ Package 2440

(Cancels 'Package 2440' from page 795 of the classification.)

Applicable only for nonhazardous commodities as described in items referencing this Package.

Shipping Container— A double cover box (DC), of tube and cap style, octagon in shape, having a liner and inner film bladder (see Notes 1 and 2).

Tube— Constructed of two plies of 425 pound test doublewall corrugated fibreboard, laminated together, having eight sides. Each ply of doublewall must have a combined weight of facings of 180 pounds per thousand square feet. Facings must be firmly glued to corrugated medium with a moisture resistant adhesive which cannot be dissolved in water after the glue application has set.

Inner Liner— Two plies of 425 pound test doublewall corrugated fibreboard common to outer tube.

Inner Bag— Polyethylene film bag constructed of 3 plies, each not less than 4 mils in thickness;

Caps— Common top and bottom of corrugated fibreboard testing not less than 350 pounds, facings firmly glued to the corrugated medium with a moisture resistant adhesive which cannot be dissolved in water after the glue application has set, or of 3-ply Kraft solid fibre, .075 caliper, 275 pounds per 1,000 square feet, burst testing 500 pounds.

Bottom Insert— Die-cut pad of 3-ply Kraft solid fibre, .075 caliper, 275 pounds per 1,000 square feet, burst testing 500 pounds.

Banding— Container must be banded with ½ inch steel strapping, twice vertically and once girthwise at mid-height. Bottom cap must be steel banded girthwise.

Base— 2-way entry wooden pallet constructed having a ½ inch solid plywood top deck of adequate size and construction to support shipping container with no overhang. Container must be vertically banded to pallet.

Gross Weight— Not to exceed 4,000 pounds.

Note 1— This shipping container is not to be reused once contents have been removed.

Note 2— Container must be placarded with a precautionary warning label on two outside opposite vertical panels in a predominate manner by either printing or by application of a pressure sensitive label, differing in color from any other container printing. Label must be of horizontal rectangular 4 x 7 inch dimensions containing a bold border within which are printed the words 'LIQUID' in bold letters of 1½ inches in height with 'CONTENTS' printed below in letters of ½ inch in height.

SPECIFICATIONS FOR NUMBERED PACKAGES.

[] Package 2463*(Cancels 'Package 2463' from page 799 of the classification.)*

In fibre drums not exceeding 6-gallons net capacity or 60-pounds net weight, constructed in accordance with Note 2 of Item 206. Sidewall must test not less than 500-psl and fibre bottom must be .080 inch minimum thickness and test not less than 600 psl. Top covers may be either 28-gauge steel or minimum .060 inch plastic. Plastic covers may be of self-locking style without locking ring.

[] Package 2468*(Cancels 'Package 2468' from page 79 of the classification.)*

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

[] Package 2469*(Add 'Package 2469' to page 809 of the classification.)*

Shipping Container—A 3-piece triplewall fibreboard double cover (DC) container having wooden skid runners.

Body—A vertical full-height tube constructed of triplewall corrugated fibreboard testing 1,300 puncture units.

Caps—Common top and bottom design style triplewall fibreboard covers testing 1,300 puncture units having 5-inch flange depth.

Inner Forms—Article must be mounted on two wooden supports of 2 x 6 nominal lumber full dimension of inner container. Article must be encircled with a full-height inner sleeve constructed of triplewall fibreboard testing 1,300 puncture units. Additional nonabrasive pads, blankets or strapping forms must be used to maintain not less than a two-inch clearance between article and the inner walls of the container body.

Closure—Top and bottom caps must be secured to body by not less than two metal straps.

Base—Access for mechanical handling equipment must be provided by use of four 2 x 4 inch bottom runners equally spaced.

Gross Weight—Not to exceed 900 pounds.

[] Package 2470*(Add 'Package 2470' to page 799 of the classification.)*

Shipping Container—A unitized stretch film-wrapped pre-display unit load of cartons within HSC display containers tiered on pallets.

Inner Containers—Chipboard cartons.

Display Container—A two-piece modified corrugated fibreboard half-slotted container (HSC) testing 260 pounds, having a removable U-panel front section to form a full-height back with angled side panel display.

Tier/Slip Sheets—Corrugated fibreboard tier/slip sheets full dimension of pallet testing 200 pounds must separate each layered tier.

Cap—Top of unit load must be protected by a corrugated fibreboard design style cap testing 200 pounds.

Film—Palletized load must be securely unitized by wrapping with plastic stretch-film.

Gross Weight—Not to exceed 400 pounds.

[] Package 2471*(Add 'Package 2471' to page 799 of the classification.)*

SHIPPING CONTAINER—Double cover (DC) tube and cap-style fibreboard container on a double-faced wooden pallet.

Tube—Two-piece doublewall corrugated fibreboard testing 275 pounds.

Caps—Common-top-and-bottom-design-style corrugated fibreboard testing 275 pounds having a six-inch-flange height.

Partitions—Slotted corrugated fibreboard testing 275 pounds forming six cells, full dimension.

Base—Double-face wooden pallet of sound construction.

Gross Weight—Not to exceed 550 pounds.

[] Package 2472*(Add 'Package 2472' to page 799 of the classification.)*

In full telescopic singlewall corrugated fibreboard boxes testing not less than 275 pounds, with inserts of doublewall corrugated fibreboard testing not less than 275 pounds, scored and folded to provide for not less than three thicknesses at each end, full dimension of inside container. Box must be securely closed by metal strapping. Gross weight not to exceed 280 pounds.

SPECIFICATIONS FOR NUMBERED PACKAGES

④ Package 2474

(Add 'Package 2474' to page 799 of the classification.)

PACKAGE SPECIFICATIONS: Applicable on TL or mixed-TL shipments.**Unit Container**— Plastic cups wrapped in a solid paperboard sleeve and separated by a die-cut paperboard divider pad.**Shipping Container**— Shrink film enclosed corrugated fibreboard trays.**Tray**— Full-height die-cut corrugated fibreboard tray testing 200 pounds, topped with a scored corrugated fibreboard pad testing 200 pounds.**Film**— Heat shrinkable polyethylene film of 2.5 mil thickness.**Gross Weight**— Not to exceed 15 pounds.

⑤ Package 2478

(Add 'Package 2478' to page 799 of the classification.)

SHIPPING CONTAINER: A corrugated fibreboard liquid bulk style container, octagonal in shape, constructed of a two-piece upper and lower symmetrical body, an inner corrugated liner, wooden vertical sidewall supports, a plastic film bag with optional bottom valve discharge, palletized.**Body**— Two-piece doublewall corrugated fibreboard testing 360 pounds, die-cut to form closing flaps, top section abuts to bottom section.**Inner Liner**— Full-height tube of doublewall corrugated fibreboard testing 360 pounds, conforming to octagonal panels of outer body.**Panel Boards**— Full-height wooden panels of $\frac{3}{16}$ inch thickness particle, wafer, chipboard, or 900 pound test triplewall corrugated fibreboard construction must be inserted vertically between the outer body and the inner liner at each panel.**Pads**— Common bottom insert, top within closing flaps and top outside closing flaps constructed of doublewall corrugated fibreboard testing 360 pounds.**Film Bag**— Three plies of polyethylene film, each ply 4 mils in thickness outfitted with a bottom sidewall discharge or one 20 mil PVC bag with bottom discharge optional.**Banding**— Container must be banded to pallet vertically in four places, two bands lengthwise and two bands widthwise. Container must be banded to the pallet using $\frac{1}{4}$ inch x .031 gauge steel strapping or equivalent.**Base**— Two-way entry wooden pallet of sound construction. Container must be vertically banded to pallet and locked in position by wooden cleats at four corners.**Gross Weight**— Not to exceed 4,500 pounds.**Note 1**— This shipping container is not to be reused once contents have been removed.**Note 2**— Container must be placarded with a precautionary warning label on two outside opposite vertical panels in a predominate manner by printing in color differing from any other container printing. Label must be of horizontal rectangular 4 x 7 inch dimensions containing a bold border within which are printed the words 'LIQUID' in bold letters of 1 $\frac{1}{2}$ inches in height with 'CONTENTS' printed below in letters of $\frac{1}{2}$ inch in height.

⑥ Package 2479

(Add 'Package 2479' to page 799 of the classification.)

SHIPPING CONTAINER: Palletized unit load of inner containers in corrugated fibreboard trays shrouded by a corrugated fibreboard pallet wrap. Unit load must be placed in bottom tray, covered with top tray and must have corner posts. Entire load must be wrapped with plastic stretch film.**Inner Container**— Paperboard folding cartons.**Trays**— Corrugated fibreboard testing 160 pounds.**Corner Posts**— Four corner posts full height of unit load of laminated fibreboard having a thickness of .225 inch.**Pallet Wrap**— Corrugated fibreboard testing 160 pounds.**Film**— Unit load must be wrapped with plastic stretch film of .9 mil thickness.**Gross Weight**— Not to exceed 400 pounds.

⑦ Package 2480

(Add 'Package 2480' to page 799 of the classification.)

Outer Carton— A partial telescopic upper and lower half-slotted carton, each with 4-inch flanges constructed of doublewall corrugated fibreboard testing not less than 400 pounds, reinforced with wood supports in each corner and on each long side.**Motor Frame**— The article must be mounted on and securely fastened to an angled crossbar securely attached to a wood frame consisting of two side rail supports, a front rail support and a rear rail support. The frame must be secured between the upper and lower cartons and supported by vertical supports.**Inner Supports**—

1. A corrugated fibreboard or corrugated fibreboard and wood pad full dimension of carton inner dimension which is slotted to accept the article and provides support for smaller items shipped with the article.

2. A corrugated fibreboard and wood pad which is supported by the motor frame and angles upwards to support the article.

Upper and Lower Frames—

1. A wood upper frame which interlocks with the top of the vertical supports in the upper carton.

2. A wood lower frame which interlocks with the bottom of the vertical supports in the lower carton.

The lower frame may have wood runners attached to the bottom to act as a pallet.

Closure— The flaps of the carton halves must be glued and stapled in the closed position and a strip of 3-inch wide reinforced tape applied to the seam and extending 4 to 6 inches on each side. For pallet bottom boxes, the flanges on the lower carton must be glued and stapled securely to the lower frame. The flanges of the upper and lower cartons must be securely glued and stapled to the motor frame.**Gross Weight**— Not to exceed 800 pounds.

SPECIFICATIONS FOR NUMBERED PACKAGES

⑤ Package 144F

(Add "Package 144F" to page 833 of the classification.)

SHIPPING CONTAINER: Upholstered chairs with reclining mechanism or revolving chairs, individually packed in fibreboard containers consisting of form-fitting body section and bottom tray of minimum 4-inch depth.

Body—Inverted half-slotted container (HSC) of doublewall corrugated fibreboard testing not less than 275 pounds with corrugations running in the vertical direction.

Tray—Corrugated fibreboard testing not less than 275 pounds with corrugations running in the vertical direction having a minimum 4-inch depth.

Interior Forms—Contour fit suspension form of semi-rigid plastic foam pre-molded in-tray to fill and bond to tray to provide minimum 1½-inch clearance between article and inner walls of container. Molded-foam suspension must be covered with high-density polyethylene film between foam and article. A polyethylene film bag of 1 mil thickness must be placed over and completely cover chair. A polyethylene bag filled with foam and sealed must be placed in seat area to fill void and secure chair in suspension form.

Closure—Closure of body must be in compliance with Sec. 7 of Item 222. Body must be secured to tray by inserting body inside tray flanges and securely attaching flanges to body with hot melt adhesives. Adhesive must be applied between flanges and body in a continuous three-stripe pattern spaced not more than one inch apart and having a minimum width of $\frac{3}{8}$ inch after compression.

Gross Weight—Not to exceed 150 pounds.

SUPPLEMENT 4 TO NMF 100-P

EXPLANATION OF ABBREVIATIONS AND REFERENCE MARKS.

Abbreviation or Reference Mark	EXPLANATION	Reference Mark	EXPLANATION
AQ	Any quantity	◆	Indicates reduction.
ASTM	American Society for Testing and Materials	◆	Indicates increase.
Avdp.	Avordupois	▲	Indicates change in wording which results in neither increases nor reductions.
B&SG	Brown & Sharpe gauge	◎	Indicates change in packaging.
BWG	Birmingham wire gauge	△	Matter in this item is brought forward without change in application from item being canceled.
"C"	degree Centigrade (Celsius)	★	Indicates new item.
cm.	centimeter, centimeters	▼	Indicates mixed articles entry in Index to Articles.
COD	Collect on Delivery	Ⓐ	Addition to index to articles.
Con't.	Continued	Ⓑ	Eliminate from index to articles.
cu.	cubic	Ⓒ	Change in index to articles.
cu. ft.	cubic foot, cubic feet	Ⓓ	Subject to expiration date shown in Item 536.
DOT	Department of Transportation	Ⓔ	Indicates water carrier operating under ICC jurisdiction.
d/b/a	doing business as	Ⓕ	Indicates railroad.
etc.	et cetera (and other things, or the rest; and so forth)	Ⓖ	Carrier's participation canceled; no further application.
"F"	degree Fahrenheit	Ⓗ	Indicates freight forwarder.
FMC	Federal Maritime Commission	Ⓘ	Under postponement.
g	gram	Ⓛ	Under suspension or suspension supplement.
HMT	Hazardous Materials Tariff as defined in Item 540 herein	Ⓜ	Contains only portion under suspension.
ICC	Interstate Commerce Commission	Ⓝ	Except portions under suspension.
Incl.	Inclusive	Ⓞ	Effective September 1, 1989. (Issued on one day's notice under the following authority: On Interstate traffic, 49 CFR 1312.3(b); on Georgia intrastate traffic, GPSC letter of July 14, 1982; on Missouri intrastate traffic, MoPSC Authority 11.776; on New York intrastate traffic, NYDOT Order MV-2630; on North Carolina intrastate traffic, Docket T-696; on Ohio intrastate traffic, Permission No. T-4338; on Wisconsin intrastate traffic, PSC-Wisc Approval MV-4612-D).
KD	knocked down	Ⓟ	Indicates correction of printing error.
kg	kilogram	Ⓡ	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.
L	liter	Ⓣ	See 'Notice of General Application on Interstate Shipments,' appearing on page 3 of tariff.
LTL	Less than truckload. Does not apply to classes designated in MW column as AQ	Ⓤ	Effective June 22, 1989.
m.	meter	Ⓛ	Effective September 2, 1989.
ml	milliliter	Ⓜ	Correction of printing error. Restores carrier's participation inadvertently omitted from tariff ICC NMF 100-P.
mm	millimeter	Ⓝ	Effective October 12, 1989.
MW	Minimum weight factor, see Item 997	Ⓛ	Released from Supplement 1, effective May 8, 1989.
min. wt.	Minimum weight	Ⓜ	Released from Supplement 1, effective June 22, 1989.
NMFC	National Motor Freight Classification	Ⓣ	Released from Supplement 2, effective June 24, 1989.
NOI	Not more specifically described herein	Ⓤ	Released from Supplement 2, effective May 26, 1989.
o/a	operating as	Ⓛ	Released from Supplement 2, effective July 31, 1989.
oz.	ounces	Ⓜ	Released from Supplement 2, effective October 31, 1989.
psi	pounds per square inch	Ⓣ	
qt.	quart	Ⓤ	
RSorL	Classed the same or lower	Ⓛ	
r.p.m.	revolutions per minute	Ⓜ	
Sec.	Section	Ⓣ	
sq.	square	Ⓤ	
sq. ft.	square foot, square feet	Ⓛ	
sq. in.	square inch	Ⓜ	
SU	Set up	Ⓣ	
t/a	trading as	Ⓤ	
TL	Truckload. Does not apply to classes designated in MW column as AQ	Ⓛ	
t/d/b/a	trading and doing business as	Ⓜ	
U.S.	United States	Ⓣ	
U.S.S.G.	United States Standard Gauge	Ⓤ	
viz.	namely	Ⓛ	
Vol.	Volume	Ⓜ	
vs.	versus	Ⓣ	
&	and	Ⓤ	
%	degree	Ⓛ	
●	Indicates percent	Ⓜ	
●	Indicates commodity or commodities may be subject to special federal regulations concerning the shipping of hazardous materials. See Item 540 herein.	Ⓣ	

—line—

EXHIBIT B

(Consists of 4 pages)

SUMMARY OF CHANGES

IN

NATIONAL MOTOR FREIGHT CLASSIFICATION

NMF 100-P

AS SET FORTH

IN SUPPLEMENT 4

(Exhibit A Hereof)

APPENDIX TO SUPPLEMENT 4 TO NMF 100-P

ISSUED: 8/30/89

EFFECTIVE: 9/30/89

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

110	93580	96380	142870	143530	144190
4620	93700	96840	142890	143550	144220
13740	93790	96920	142930	143570	144350
15520	94200	96940	142990	143650	144370
15522	94340	97200	143010	143670	144390
17170	94660	97330	143030	143710	144430
17174	94840	97380	143070	143780	144450
*34330	94920	97400	143110	143790	144480
41021	95020	97420	143130	143810	161870
41022	95080	97430	143150	143830	*161873
48580	95100	97432	143230	143850	196500
58630	95120	97490	143290	143910	PACKAGES
60000	95270	97570	143310	143930	2093
60002	95610	97590	143350	143950	2478
65640	95670	101260	143370	143970	2479
73480	95710	125760	143390	143990	2480
79460	95800	141760	143410	144010	144F
*79461	95910	141820	143430	144050	
80610	96114	142810	143450	144070	
80640	96140	142830	143490	144100	
93125	96270	142850	143510	144110	

Item 110, governing Definitions and Explanation of Terms, Punctuation and References, is amended by the addition of the definition of the classification term United Inches, i.e. "Unless otherwise provided, the term "United Inches" is defined as the sum of the length, width and height (depth) of the article as packaged for shipment." This is a uniform definition, having general application throughout the Classification which is in the interest of tariff clarification.

This change is the result of action taken on Subject 8 of Docket 895.

Items 4620, Adhesives; 43580, Cleaning, Scouring or Washing Compounds; 73480, Honey and Cane or Corn Syrup Mixtures; and 196500, Mineral Water, are amended to allow for shipment in new Package 2478. This package describes a bulk liquid style fibreboard container with an inner plastic liner. National Safe Transit Association tests were conducted on these liquid bulk containers, with satisfactory results. Further, the involved commodities were shipped in Package 2478 under the provisions of various Test Shipment Permits, with no reports of damage.

This change is the result of action taken on Subject 18 of Docket 895.

Item 13740, naming "Aluminum Sticks, confectionery, in boxes," is cancelled from the Classification as obsolete. Information of record reveals no movement of these commodities by motor common carrier.

This change is the result of action taken on Docket 895, Subject 10.

Item 15520 - See justification for item 17170.

Item 17170, naming "Sand Boxes or Wading Pools, molded plastic," is being cancelled with reference to item 15520, naming "Athletic or Sporting Goods, NOI; including Playground Apparatus, NOI; and including Targets, plastic or rubber." Both entries are listed under the "Athletic Goods Group" and assign classes based on full density scales. The cancellation of item 17170 with reference to item 15520 will, therefore, foster tariff simplification. (The "bumping" Note, item 17174, is concurrently being cancelled with reference to the "bumping" Note, item 15521, also in the interest of tariff simplification.)

The only class differential between the two items is in the TL class/minimum weight combination assigned to the 6 but less than 8 pcf density group. (TL classes and minimum weights may have application for certain intrastate moves.) Item 17170 assigns class 77 1/2 TL and a 16,000-pound minimum weight, while item 15520 assigns class 85 TL and a 15,000-pound minimum weight. Thus, the TL class and minimum weight assigned to molded plastic sandboxes or wading pools having a density of 6 but less than 8 pcf is being changed to 85 and 15,000 pounds, respectively. In this connection, it is noted that the provisions of item 15520 are the same as those recently assigned to other products exhibiting transportation characteristics similar to those of the involved molded plastic sandboxes or wading pools. (These sandboxes or wading pools are shown to range in density from 2.82 to 19.6 pcf, with no unusual stowing, handling or liability characteristics being indicated.)

The description of item 15520 is also being amended. These amendments, which include specifically naming the involved molded plastic sandboxes or wading pools, are being made in the interest of tariff clarification and simplification.

Lastly, the Note, item 15522, is being amended to allow the involved sandboxes or wading pools to continue to be shipped in woven plastic film bags of not less than 4 mil thickness. Shippers presently have the option of using this packaging alternative.

Action is resultant of Docket 895, Subject 16.

New item 34300, naming "Doors, mirrored with frames or backing, with or without fittings or hardware necessary for installation," with classes of LTL 100, TL 60, MW 30 is added to specifically provide for these commodities.

These products exhibit an average density of 11.47 pcf, together with a liability average of \$1.38 per pound. Additional concerns arise from handling due to the fact that these glass products are fragile, requiring additional care in loading and unloading. Stowability is also affected by excessive lengths and material consist.

These changes result from Subject 2, Docket 895.

Item 41021 is amended to read, "Containers, bulk commodity shipping, consisting of sheet steel outer shell and plastic inner container with closures, secured to wood or fibre pallet base or having an integral steel skid base." The classes will remain at 250 Less Than Truckload (LTL), 100 Truckload (TL), with a minimum weight of 10,000 pounds. Concurrently, Note, item 41022, is amended to read, "Sheet Steel outer shell must have top or bottom of 24 gauge or thicker and sides of 20 gauge or thicker."

The amendments consist of wording changes which will allow similar containers to move subject to the provisions of this item. These containers have a density of 7.45 pounds per cubic foot (PCF). The product is unpackaged and weighs 700 pounds each. Due to its size and weight, floor loading is required. There are no unusual liability problems associated with this product.

This is the result of carrier action on Docket 895, Subject 7.

Item 58630, "Cigarettes, cubeb or medicinal, in boxes," is cancelled as obsolete. A review of various Traffic Study data indicates no movement of these products via motor common carrier under Classification provisions.

This action results from Subject 6, Docket 895.

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 170 cents (\$1.70) to 180 cents (\$1.80) 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.

Item 65640, "Pails, calf feeder, nested, in packages," with classes of LTL 85, TL 55 and MW 20, is amended to read, "Pails, calf feeder, metal, nested in packages," to restrict the item to apply on metal products, as originally intended. There is no change to the existing classes or minimum weight.

This change is the result of action taken on Docket 895, Subject 5.

Item 79460, naming "Fume Hoods or Fume Hood Bases, laboratory, NOI," at classes 125 LTL and 100 L, with a 12,000-pound minimum weight, is being amended by establishing full-scale density provisions.

Fume hoods are used in laboratories as ventilation devices for laboratory tables or other work surfaces. They generally consist of a motor, blower, exhaust system and a lighting system. Several different styles are available, including one-piece models which consist of the hood attached to an integral base; table top models; canopy-type models designed to be suspended over a work station; and base-mounted models. The base-mounted models are designed to be mounted on a detached base to form a single unit.

Fume hoods are constructed of various materials, including stainless steel, plastic and metal and plastic combined. They are available in "standard" sizes or can be customized to suit a specific application. They may also be equipped with a variety of accessories, such as special ducting, venting or customized work surfaces.

Information of record pertaining to the transportation characteristics of fume hoods and fume hood bases reveals a wide density range, i.e., from 1.59 to 19.75 pounds per cubic foot.

These products are shipped in boxes or crates. Some stowing and handling difficulties are indicated, particularly with respect to the larger and heavier units, but there is no evidence of widespread stowing and handling problems.

No unusual liability problems are revealed; although, to avoid damage - such as the denting of those units made of sheet metal - only compatible freight should be stowed on top of, or adjacent to, these products.

New Note, item 79461, is the so-called "bumping" provision, which will be referenced in the amended item 79460.

Action is resultant of Docket 895, Subject 12.

Items 80610, Sub 6, finished wooden chairs, and 80640, Sub 1, revolving chairs, have been amended to reference new Package 144F as an authorized shipping container. Additionally, Package 144F, which describes a form fit half-slotted container with pre-molded expanded polyurethane interior forms, has been established. Prior to applying for a Test Shipment Permit, the proponent conducted various drop and handling tests at its own facilities, as well as shipping several test containers between its distribution facilities. These tests indicated that even when the outer container was crushed or damaged, the foam absorbed the shock sufficiently to prevent the chair from movement that could cause abrasion. Based on these results, Test Shipment Permit T-8812-36 was issued to conduct field shipments of chairs in Package 2480. No reports of damage were received during the testing period.

These changes result from action taken on Subject 22 of Docket 895.

Items 93125, 93580, 93700, 93790, 94200, 94340, 94660, 94840, 94920, 95020, 95080, 95100, 95120, 95270, 95610, 95670, 95710, 95800, 95910, 96114, 96140, 96270, 96380, 96840, 96920, 96940, 97200, 97330, 97380, 97400, 97420, 97430, 97490, 97570, 97590, all naming specific commodities under the HARDWARE GROUP are cancelled as obsolete. Review of Traffic Studies data indicates no movement of these products by motor common carrier under Classification provisions.

This results from Subject 4, Docket 895.

Item 101260, having application on pot scourers, scouring cloths and scouring pads, has been amended to reference a new container designated as Package 2479. This package describes a stretch film enclosed palletized unit load of inner containers in corrugated fibreboard trays shrouded by a corrugated fibreboard pallet wrap. Scouring pads were shipped in Package 2479 under the provisions of Test Shipment Permit T-8810-34, with only one report of damage.

These changes are a result of action taken on Docket 895, Subject 19.

Item 125760, outboard marine motors, has been amended to allow shipment in new Package 2480. Concurrently, Package 2480 has been established. This package consists of a partial telescopic upper and lower half-slotted outer carton with a wood inner framework used to support the motor. Laboratory tests, including shock vibration, static load compression, drop and incline-impact tests, were performed on this package. Following the successful completion of these laboratory tests, Test Shipment Permit T-879-34 was issued to gather over-the-road shipping experience with outboard motors in Package 2480. 421 units were shipped under the provisions of this Permit, with minor damage reported to 12 units.

These amendments are the result of action taken on Docket 895, Subject 21.

Items 141760, edible nuts and 141820, shelled peanuts, are amended to reference Package 2093 as an authorized shipping container. In addition, Package 2093 is amended to allow for glass inner containers of 24 ounce capacity and 40 pounds gross weight when the box is constructed of 200 pound test fibreboard. Edible nuts and shelled peanuts were shipped in Package 2093 under the provisions of Test Shipment Permit T-886-23, with no reports of damage.

This change is the result of action taken on Subject 20 of Docket 895.

Items 142810, 142830, 142850, 142870, 142890, 142930, 142990, 143010, 143030, 143070, 143110, 143130, 143150, 143230, 143290, 143310, 143350, 143370, 143390, 143410, 143430, 143450, 143490, 143510, 143530, 143550, 143570, 143650, 143670, 143710, 143780, 143790, 143810, 143830, 143850, 143910, 143930, 143950, 143970, 143990, 144010, 144050, 144070, 144100, 144110, 144190, 144220, 144350, 144370, 144390, 144430, 144450 and 144480, all listed under the "Oil, Water, Gas Well Group," are being cancelled from the Classification, as obsolete. Information of record does not indicate any movement of traffic under the provisions of these items.

Action is resultant of Docket 895, Subject 15.

Item 161870, naming "Printed Matter, paper or paperboard, NOI, other than pictures or posters," is being amended by referencing new Note, item 161873. The Note specifies that item 161870 "Also applies on Annual Reports."

This amendment addresses a continuing interpretation problem with respect to annual reports. These reports are not presently named in the Classification and, as a consequence, different parties have applied one of several items to them. The new Note will clarify that item 161870 applies on annual reports, thus eliminating the interpretation problem.

Action is resultant of Docket 895, Subject 13.

Item 196955, naming "Weatherstrips or Weatherstripping, NOI," is amended by the cancellation of those provisions dealing with products made from "glass fibre or glass wool." A review of Traffic Study data indicates no movement of this product via motor common carrier under Classification provisions.

This results from Subject 14, Docket 895.

Package 2093 - See justification for item 141760.

Package 2478 - See justification for item 4620.

Package 2479 - See justification for item 101260.

Package 2480 - See justification for item 125760.

Package 144F - See justification for item 80610.

Respectfully submitted,

NATIONAL MOTOR FREIGHT TRAFFIC ASSOCIATION, INC.

Martin E. Foley

Martin E. Foley, Issuing Officer
National Motor Freight Classification

MEF/mspl