

CA-1 12

Resolution No. STD- 1152

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 9982

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

Resolution No. STD- 1152
(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 21st day of June, 1989, the following Commissioners voting favorably thereon.

G. MITCHELL WILK,
President
FREDERICK R. DUDA
STANLEY W. MULETT
JOHN B. OHANIAN
PATRICIA M. ECKERT
Commissioners



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

Order No. STD- 9982

Before the Public Utilities Commission of the State of California

Request filed by:

CALIFORNIA TRUCKING ASSOCIATION AND
NATIONAL MOTOR FREIGHT CLASSIFICATION
INC., AGENT

Special Tariff Docket
Request Numbered Same as
Order Number Above.

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

NONE

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

"Authorized by Cal. P.U.C. Order No. STD- 9982."

This order issued June 21, 1989, by the Public Utilities Commission
of the State of California by the adoption of the resolution of which this order is a part.



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

State of California

Public Utilities Commission
San Francisco

MEMORANDUM

Date : June 14, 1989

To : The Commission
(Meeting of June 21, 1989)

From : Robert E. Walker, Principal
Tariff & License Branch

File No.:

Subject : CA-1

Robert E. Walker

SPECIAL TARIFF DOCKET RESOLUTION NO. 1152

STD - 9982 - California Trucking Association and National Motor
Freight Traffic Association, Inc., Agent

Requests authority for the adoption of Supplement 2 to the
National Motor Freight Classification NMF 100-P concurrent
with the national effective date of June 24, 1989, and to make
such provisions applicable to the tariffs of highway common
carriers and express corporations which participate in and are
listed in the classification.

Recommended Denial

NONE

Recommended Dismissal

NONE

CALIFORNIA TRUCKING ASSOCIATION

24301 Southland Drive, Suite 309
Hayward, CA 94545

May 22, 1989

Executive Director
California Public Utilities Commission
State Building, Civic Center
San Francisco, CA 94102

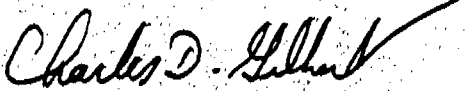
Gentlemen:

Attached for filing is the original and three copies of our Special Tariff Docket request for the adoption of Supplement 2 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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12631 E. IMPERIAL HWY., BLDG. C, SUITE 109
(213) 668-9464

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

HAYWARD, CALIFORNIA 94545
24301 SOUTHLAND DRIVE, SUITE 802
(415) 783-3870

INTERESTED PARTIES

ASSOCIATED TRAFFIC SERVICES
858 Oak Park Road, Suite 103
Covina, CA 91724

WIGLE AND LARIMORE
50 First Street, Suite 520
San Francisco, CA 94105

CALIFORNIA FARM BUREAU FEDERATION
1601 Exposition Blvd.
Sacramento, CA 95814

CALIFORNIA MANUFACTURES 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 - Secretary/Treasurer
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 2
THE GOVERNING CLASSIFICATION NMF 100-P

SPECIAL TARIFF DOCKET NO. 9982

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

California Trucking Association
1251 Beacon Boulevard
West Sacramento, California 95691

and

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

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

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

I

Respectfully shows:

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

II

An order is requested for the adoption of Supplement 2 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 June 24, 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 June 24, 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 2 to National Motor Freight Classification NMF 100-P
Cal PUC 28

Exhibit B - Summary of changes

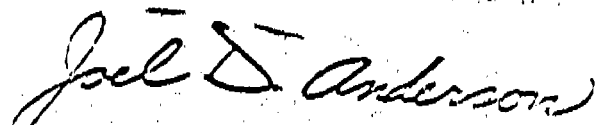
Certain changes in rates, ratings rules, regulations or charges will result from the adoption of Supplement 2. A summary of such changes, including an explanation of the reasons for the proposed changes, is set forth in Exhibit B.

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 22nd day of May 1989.

EXHIBIT A

(Consists of 16 pages)

SUPPLEMENT 2

TO

NATIONAL MOTOR FREIGHT CLASSIFICATION

NMF 100-P

**SUPPLEMENT 2
TO
NMF 100-P**

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

APSC 27
ATC 27
Cal PUC 28
PUC Colo 28
Conn PUC-MF 27
QPSC 26
IPUC 27
MF-ILL CC 27
WACA TR-27

Ia DOT 27
KCC 28
KY DOT 26
LPSC 27
MDT Man 27
MF-PSC Md 27
MDPU No. 4
MPSC-NMF 100-P
MTRB 27

MC 27
Div OT Mo 26
Mont PSC 26
NPSC 27
PSCM 27
NHDS 27
PUCNJ 27
SCCNM 27
DOT-NY-MT 26

NCUC 28
NDPSC 27
PUBNS 26
PUCO-NMF 100-P
CC Okla 27
PUC Ore 26
Freight Pa PUC 28
PTCB 27
RIDPU 4

PSCBC 27
SDPUC 28
TPSC 27
RCT 27
PSCU 28
MF-VCC 27
WN T 26
MF-PSC-W-VB 27
Wyo-PSC 26

(Supplements 1 and 2 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 MAY 24, 1989

**EFFECTIVE JUNE 24, 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).

SUPPLEMENT 2 TO NMF 100-P

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

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Item 49864-A (see reference mark ③)	9
Item 49866-A (see reference mark ③)	9
Item 49880-A (see reference mark ③)	9
Item 49883 (see reference mark ④)	9
Item 49884 (see reference mark ④)	9
Item 114120-A (see reference mark ⑤)	12
Item 114122-A (see reference mark ⑤)	12
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PLAN OF CONTENTS

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

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Individual State Applications (intrastate)	2
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AUTHORITIES FOR DEPARTURE FROM TERMS OF STATE COMMISSIONS' REGULATIONS

- (Issued under special permission of the Iowa Department of Transportation, File L-3666, dated June 26, 1961.)
- (Issued under special permission of the Maine Public Utilities Commission, XT-252, of July 6, 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(a), New York State Department of Transportation, Circular 100.)
- (Issued under special permission of the Public Utilities Commission of Ohio T-4106 of June 15, 1961.)
- (Effective on less than statutory notice by Pennsylvania Public Utility Commission Special Permission 25775 of June 20, 1961.)
- (Issued under special permission of the South Dakota Public Utilities Commission, Authority 825.)
- (Issued under special permission of the Public Service Commission of Wisconsin, MV-4558 of June 16, 1961.)

CALIFORNIA INTRASTATE ONLY

Supplements 1 and 2 contain all changes.

The provisions of	NMF 100-P, Cal PUC 28, were authorized by Cal PUC Order No.	Order Issued
Supplement 10 to NMF 100-P	9975	March 22, 1969
Supplement 11 to NMF 100-P	9976	April 12, 1969
Reissue NMF 100-P	9977	April 26, 1969
Supplement 1 to NMF 100-P	9979	April 26, 1969
Supplement 2 to NMF 100-P		

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

PARTICIPATING INTERSTATE CARRIERS

Refer to pages 5 to 30, inclusive, of classification and as heretofore amended, and add (except as noted) the following carriers as participants to this classification under authority of powers of attorney issued to National Motor Freight Traffic Association, Inc., Agent. The participation of each motor carrier named herein is limited, on interstate and foreign commerce, to provisions of this classification applying on the articles and commodities the carrier is authorized to transport.

Carrier "Alpha" Code	CARRIER	Certif- icate or Docket No. MC
DAKNN	A. M. TRUCKING, INC., Cincinnati, OH	183868
DADPH	ADOLPH'S TRUCKING COMPANY, INC., New York, NY	5254
DASKC	ASSURED CARRIERS, Kenneth F. Werner and Helenrose Werner, d/b/a, Erlinger, KY	205173
EBYSN	BESTWAY ENTERPRISES, INC., Edmond, OK	177446
EBLRL	BOBS PICKUP & DELIVERY, INC., Sidney, MT	149072
EBOEO	BOEHLER'S EXPRESS, INC., Cheshire, CT	153962
EBOKA	BOKA FREIGHT LINE, Walter Mark Boka, d/b/a, Dillon, MT	120647
ECAHM	CATELL FREIGHT SYSTEMS, INC., Mt. Vernon, NY	173084
ECCJB	COMPLETE CARGO SERVICES, INC., Florence, KY	216452
EDEYF	DECoy FREIGHT SYSTEM, INC., Long Beach, CA	216266
EEBEL	EBEL TRANSFER, INC., West Point, NE	11293
EEMFL	EDMOND MOTOR FREIGHT, INC., Oklahoma City, OK	116997
EFCFS	FALCON FREIGHT SYSTEMS, INC., Wayne, NJ	201196
EFITL	FTL, INC., Portland, OR	112914
GDSN	AGRACE TRANSPORTATION SERVICES, INC., Greenville, SC	144843
EJACA	JACA TRUCK LINES, McDermit, NV	28462
EKACF	K & C FREIGHTWAYS, INC., McHenry, IL	215966
ELAAM	L & L MOTOR FREIGHT, INC., Woodward, OK	149162
ELMXP	LAMBERT MARKS EXPRESS, Clarkdale, MS	108220
OMHDR	MERCHANTS DISTRIBUTION SERVICE, LTD., Des Moines, IA	210083
OMJTT	MIKE AND JOY TRANSPORTATION, INC., Kansas City, MO	203925
POTT	APOTTERS EXPRESS, George F. Hunt, d/b/a, Scotia, NY	98477
RESH	AREISCH ENTERPRISES, INC., Pennsauken, NJ	16613
ESVEL	SERVICE LINES, INC., Seattle, WA	173633
DSHEL	SHERIDAN TRUCK LINE, INC., Sheridan, AR	70348
ESGAC	SIEGEL & COHEN EXPRESS, INC., Kearny, NJ	115278
ESPUP	SPECIAL PICK-UP & DELIVERY, INC., Clarkston, GA	213078
ESWUT	STATEWIDE TRANSPORTATION, INC., Utica, NY	200604
EUPST	UPSTATE TRUCKING, INC., Fountain Inn, SC	215847
QDOME	UTICA OSWEGO MOTOR EXPRESS, INC., Utica, NY	57876
QWIEP	WILLEY'S EXPRESS, INC., Concord, NH	6741
WIRT	WIRTZ TRUCKING AND RIGGING CORPORATION, Fairfield, OH	60603

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	CALIFORNIA CARRIERS (Operating under jurisdiction of California Public Utilities Commission)
AITC	AIRWAY TRUCKING CO., Stockton, CA
ALOK	ALTO-TRANSPORTATION, JTJ Transport, Inc., d/b/a, New Almaden, CA
CMQT	CHEMICAL TRANSPORTATION, Nancy Jane Lathan, d/b/a, Long Beach, CA
CJMK	CRAINE, JOE AND MIKE, TRUCKING, Michael Dennis Craine and Joseph Hamilton Craine, d/b/a, Long Beach, CA
DEYF	DECoy FREIGHT SYSTEM, INC., Long Beach, CA
FJSN	F & J & SONS, Freddie L. and Judith D. Thomason, d/b/a, Plymouth, CA
FMSN	FORMOSA TRANSPORTATION, INC., Rosemead, CA
GGRR	GAGNER, LEE, TRUCK, Lee Gagner, d/b/a, Yreka, CA
GMCL	GMC TRUCK LINES, George C. Mansur, d/b/a, Union City, CA
GDSN	AGRACE TRANSPORTATION SERVICES, INC., Greenville, SC
HWYM	HIGHWAY MERCHANDISE EXPRESS, INC., Irvine, CA
HDGB	HODGES BUILDING MATERIAL CO., INC., Fresno, CA
LGBJ	LANGDON, BRYAN JAMES, Garden Grove, CA
MDPN	MEDINA TRANSPORTATION, Michael A. Sandello and William P. Medina, d/b/a, Rosemead, CA
MHBG	MOHLER'S, B & G, TRUCKING, William I. Mohler, II, d/b/a, Corona, CA
NLDO	NOLTE, DON, Rialto, CA
PISM	APRISM SYSTEMS, INC., Bloomington, CA
PRCP	PROCOPIO & SONS, INC., Newcastle, CA
RMMV	RAY'S MACHINERY MOVERS, Raymond R. Gonzales, Inc., d/b/a, Vernon, CA

PARTICIPATING INTRASTATE CARRIERS — Continued

① Carrier
"Alpha"
Code:

CALIFORNIA CARRIERS — (Continued)
(Operating under jurisdiction of California Public Utilities Commission)

①RTNO	REITANO TRUCKING CO., Charles T. Reitano, d/b/a, San Jose, CA
SZTR	ASCHULZ & SONS TRUCKING, INC., Acampo, CA
SRRS	SOUTH COAST CARRIERS, Henry Company, d/b/a, Vernon, CA
SUHT	SOUTHCO TRUCKING, Santa Ana, CA
TLWL	TERRILL, WILLIAM LEE, Redding, CA
TBES	THUNDERBOLT EXPRESS SERVICE, Covina, CA
TMFY	TPM FREIGHT SYSTEM, Thomas P. Mendoza, d/b/a, La Puente, CA
VCPR	VICORP RESTAURANTS, INC., Santa Fe Springs, CA
VLLV	VILLANUEVA, ANTHONY, & CO., INC., San Ysidro, CA
WGHM	WRIGHT, MARVIN E., Ontario, CA

GEORGIA CARRIERS

(Operating under jurisdiction of Georgia Public Service Commission)

①ASDB	ASPEN DISTRIBUTING, INC., Denver, CO
①MXPE	METRO AREA EXPRESS, John M. Hodge, d/b/a, Norcross, GA

ILLINOIS CARRIERS

(Operating under jurisdiction of Illinois Commerce Commission)

AEES	AERONAUTICS EXPRESS OF ILLINOIS, INC., Elk Grove Village, IL
AWMW	ALPHA WEST, INC., Secaucus, NJ
BDUI	B.A.D. TRUCKING, Betty M. Allen, d/b/a, Carlyle, IL
①BTQE	BRUCE TRUCKING & EXCAVATING, Bruce L. Moore, d/b/a, Granite City, IL
①CWAL	CARLEN, WALTER L., Beecher City, IL
CQHR	CHICAGO-RUSH COURIER, INC., Evanston, IL
CYXR	CITY XPRESS, INC., Hammond, IN
FLWE	FLEETWAY EXPRESS, INC., Glen Ellyn, IL
GHRK	GEHRKE, GARLAND, TRUCKING, INC., Lincoln, IL
HAIO	HAINES TRUCKING, Jay Dee Haines, d/b/a, Oblong, IL
HCCN	HANCOCK TRUCKING, Nancy B. Hancock, d/b/a, Morton, IL
①HEMB	HERRMAN BROS., E. H. Herrman & R. N. Herrman, d/b/a, Manito, IL
ILIG	ILLINOIS MESSENGER SERVICE, INC., Chicago, IL
JASQ	JANSMA TRANSPORT, INC., Alsip, IL
KACF	K & C FREIGHTWAYS, INC., McHenry, IL
KLNO	KILIAN TRANSPORT, INCORPORATED, Macomb, IL
①MAIQ	MAIERHOFER FAST FREIGHT, INC., Des Plaines, IL
MDFR	MCLEOD FARMS, Mark McLeod, d/b/a, Moweaqua, IL
MDGR	MID-STATE GRAIN, INC., Taylorville, IL
①MORI	MORING, INC., Baileyville, IL
NRZB	NAUERTZ BROTHERS TRUCKING & EXCAVATING, Merlin Nauertz, d/b/a, West Chicago, IL
QACS	QUALITY AIR CARGO SERVICE, INC., Elk Grove Village, IL
RKDG	R.K.D. TRUCKING, INC., Wilmington, IL
SITV	SCOTT INTERSTATE TRANSPORTATION, INC., Plainfield, IL
①SAPN	STAPLETON TRANSFER, John H. Stapleton, d/b/a, Clinton, IL
TTDV	AT & T DELIVERY SERVICE, Karen I. Tribuzio and Richard W. Bullmann, d/b/a, Chicago, IL
WBMO	WB MOTOR EXPRESS, Wayne Bronski, d/b/a, Bensenville, IL

INDIANA CARRIERS

(Operating under jurisdiction of Indiana Department of Revenue)

CYXR	CITY XPRESS, INC., Hammond, IN
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IOWA CARRIERS

(Operating under jurisdiction of Iowa Department of Transportation)

①MWDR	MERCHANTS DISTRIBUTION SERVICE, LTD., Des Moines, IA
①MWLW	MERCHANTS-WHITE LINE WAREHOUSING, INC., Des Moines, IA

KANSAS CARRIERS

(Operating under jurisdiction of Kansas Corporation Commission)

KAMF	KANSAS MOTOR FREIGHT, INC., Emporia, KS
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SUPPLEMENT 2 TO NMF 100-P

PARTICIPATING INTRASTATE CARRIERS—Continued

@Carrier
"Alpha"
Code

MASSACHUSETTS CARRIERS
(Operating under jurisdiction of Massachusetts Department of Public Utilities)

BNWE B & W EXPRESS, Boston & Woonsocket Express Co., Inc., d/b/a, Woonsocket, RI
BEEW BROOKS & EATON EXPRESS, INC., East Freetown, MA
①WIEP WILLEY'S EXPRESS, INC., Concord, NH.

MONTANA CARRIERS

(Operating under jurisdiction of Montana Public Service Commission)

①BLRL BELL, ROBERT L., Sidney, MT

NEW YORK CARRIERS

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

①ADPH ADOLPH'S TRUCKING CO., INC., New York, NY
②DYLC DOYLE COURIER SERVICE, INC., Rochester, NY
③POTT APOTTERS EXPRESS, George F. Hunt, d/b/a, Scotia, NY
④SGAC SIEGEL & COHEN EXPRESS, INC., Kearny, NJ
⑤SWUT STATEWIDE TRANSPORTATION, INC., Utica, NY
⑥QUOME UTICA OSWEGO MOTOR EXPRESS, INC., Utica, NY

OHIO CARRIERS

(Operating under jurisdiction of Public Utilities Commission of Ohio)

⑦AKNN A. M. TRUCKING, INC., Cincinnati, OH
⑧AFLO ACE FREIGHT LINES, INC., Monroe, OH
⑨DTWY DARTWAY, INC., Canfield, OH
⑩FJTK F & J TRUCKING, INC., Mansfield, OH
⑪MBAS MILLER, B. A., & SONS TRUCKING, INC., Liberty Center, OH
WIRT WIRTZ TRUCKING AND RIGGING CORPORATION, Fairfield, OH.

RHODE ISLAND CARRIERS

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

BNWE B & W EXPRESS, Boston & Woonsocket Express Co., Inc., d/b/a, Woonsocket, RI

CUMULATIVE LIST OF ITEMS AND NUMBERED PACKAGES IN SUPPLEMENTS

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

ITEM	SUP										
13100-A	2	40770-A	1	49791-A	2	53104-A	1	*61183	2	66940-A	2
13515-A	2	40772-A	1	49860-A	2	53122-A	1	*61266	1	66942-A	2
13517-A	2	40960-A	1	49862-A	2	53910-A	1	61302-A	2	66960-A	2
13518-A	2	41015-A	1	49863-A	2	53912-A	1	61480-A	2	66980-A	2
15500-A	1	41020-A	1	49864-A	2	56203-A	1	61482-A	2	67020-A	2
17680-A	1	41210-A	1	49866-A	2	56205-A	1	61483-A	2	67075-A	1
17800-A	1	42300-A	1	49880-A	2	56207-A	1	61555-A	1	67140-A	2
17802-A	1	42315-A	1	49882-A	2	56210-A	1	61556-A	1	67160-A	2
17820-A	1	42320-A	1	*49883	2	56237-A	1	64800-A	2	67162-A	2
20400-A	1	42330-A	1	*49884	2	56239-A	1	66190-A	2	67180-A	2
*20401	1	42600-A	1	50140-A	1	56360-A	1	66192-A	2	67200-A	2
25400-A	1	42602-A	1	50142-A	1	56362-A	1	*66193	2	67220-A	2
26865-A	1	42603-A	1	50147-A	1	56363-A	1	66194-A	2	67240-A	2
26867-A	1	42604-A	1	50165-A	1	56380-A	1	66260-A	2	67300-A	2
30040-A	1	44620-A	1	50227-A	1	56382-A	1	66270-A	2	67320-A	2
30100-A	2	46030-A	1	50228-A	1	56390-A	1	66290-A	2	67340-A	2
30102-A	2	46032-A	1	50232-A	1	56402-A	1	66292-A	2	67360-A	2
30920-A	2	46080-A	1	50234-A	1	57100-A	1	66350-A	2	67420-A	2
*30921	2	46260-A	1	50235-A	1	57101-A	1	66700-B	2	67440-A	2
33670-B	2	46262-A	1	50455-A	1	60330-A	1	66780-A	2	67480-A	2
34280-A	2	47490-A	1	50456-A	1	60500-B	2	66800-A	2	67520-A	2
34282-A	2	47610-A	1	50750-A	1	60502-B	2	66820-A	2	67530-A	2
*34310	2	48580-A	1	51790-A	1	61150-A	2	66830-A	2	67560-A	2
*34311	2	48681-A	1	51800-A	1	61160-A	2	66870-A	2	67570-A	2
35600-A	1	48682-A	1	53000-A	1	61170-A	2	66890-A	2	67590-A	2
35600-A	1	48684-A	1	53002-A	1	*61175	2	66892-A	2	67600-A	2
35700-A	1	49790-A	2	53100-A	1	61182-A	2	66920-A	2	67610-A	2

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

CUMULATIVE LIST OF ITEMS AND NUMBERED PACKAGES IN SUPPLEMENTS

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

ITEM	SUP	ITEM	SUP	ITEM	SUP	ITEM	SUP	ITEM	SUP	ITEM	SUP	PACKAGES	SUP
67620-A	2	73231-A	1	120920-A	1	156132-A	1	171040-A	1	197240-A	1	689	1
67640-A	2	73232-A	1	★120921	1	156250-A	1	176960-A	1	197560-A	1	1254	2
67660-A	2	73233-A	1	★120922	1	156255-A	1	183650-A	2	197597-A	1	2329	2
67680-A	2	73234-A	1	123200-A	2	156257-A	1	183624-A	2			2332	2
67700-A	2	73235-A	1	123700-A	2	156500-A	1	183630-A	2			2346	2
67710-A	2	73236-A	1	124000-A	2	156502-A	1	183631-A	2			2375	1
67720-A	2	75100-A	1	124010-A	2	156765-A	1	183632-A	2			2408	1
67730-A	2	79000-A	1	138800-A	1	156900-A	1	186900-A	1			2440	1
67740-A	2	79030-A	1	139420-A	1	156912-A	1	186902-A	1			2463	1
67800-A	2	101760-A	1	144600-A	1	156930-A	1	187100-A	1			2468	1
67802-A	2	114000-B	2	144603-A	1	156932-A	1	187120-A	1			2469	1
67820-A	2	114112-A	2	147000-A	1	156933-A	1	187122-A	1			2470	1
67840-A	2	114120-A	2	147320-A	1	156934-A	1	187130-A	1			2471	1
*69110	2	114122-A	2	149070-A	2	156935-A	1	187132-A	1			2472	1
72000-B	2	★114125	2	160600-A	1	156936-A	1	187150-A	1			2473	1
72002-B	2	★114126	2	160670-A	1	156938-A	1	187170-A	1			2474	1
72004-B	2	★114127	2	160672-A	1	156941-A	1	187180-A	1			2475	2
72006-B	2	★114128	2	160674-A	1	160042-A	1	187190-A	1			2476	2
72007-B	2	★114904	2	161300-A	1	169430-A	1	188600-A	2				
72008-B	2	★118258	2	★161301	1	169432-A	1	188600-A	2				
*72670	2	★118269	2	166100-A	1	190600-A	1	188602-A	2				
73227-A	1	120000-A	1	166122-A	1	161600-A	1	188663-A	2				
73228-A	1	120080-A	1	166126-A	1	161685-A	1	188664-A	2				
73229-A	1	120088-A	1	166128-A	1	170700-A	1	189080-A	2				
73230-A	1												

INDEX TO ARTICLES

ARTICLE	Item	ARTICLE	Item	ARTICLE	Item
A		Bran:		Cake(s):	
④ Air Conditioners, automobile	18850	④ And wheat combined, cooked	42330, V42435	④ Bean, velvet	68920
④ Air Conditioners, NOI	114125,	④ Cooked	42330, V42435	④ Cohune	68920
	114125	④ Mustard	74150	④ Cottonseed, whole pressed	68920
④ Air Coolers, NOI	114125, 114126	④ Pea	67570	④ Crushed, feed	68920
④ Air Coolers, water evaporative type	114130	④ Rice	67700	④ Dry bean refuse	68920
④ Air Handlers, NOI	114126	④ Rice and rice hulls	67710	④ Dry bean screenings	68920
Albumen:		④ Rice and dried fruit combined	42330	④ Germ, corn	68920
④ Milk	67840, 73040	④ Bran and wheat combined	42330, V42435	④ Ground feed	68920
④ Milk, crude, frozen	73040			④ Hempseed	68920
Applicators:				④ Mowrah	68920
④ Paint	183624, 183630			④ Murumuru	68920
④ Paint, hand, other than bristle type	183630			④ Nut, babassu	68920
B		Cable(s):		④ Nut, tucum	68920
④ Balconies, Iron	35700	④ Copper	61160	④ Oil, coconut	68920
Bathtubs:		④ Electric, aluminum	61160	④ Oil, copra	68920
④ Plastic	158033, 158080, V159800, V159830	④ Electric, brass, bronze or copper, armored lead covered	61170	④ Oil, corn	68920
④ Bee Pollen	160500	④ Electric, brass, bronze or copper, lead covered	61170	④ Oil, cottonseed	68920
Blowers:		④ Electric, brass, bronze or copper, NOI	61180	④ Oil, flaxseed	68920
④ Vehicle, overhead	114994	④ Electric, brass, bronze or copper, steel armored	61170	④ Oil, linseed	68920
Board(s):		④ Electric, cut to specified lengths	61175	④ Oil, oiticica	68920
④ Copying, electronic	118258	④ Electric, other than cut to specified lengths	61180, 61170	④ Oil, palm	68920
Bowls:				④ Oil, palm-kernel	68920
④ Livestock watering	V64670, 66270, 66350			④ Oil, peanut	68920
④ Watering, livestock	V64670, 66270, 66350			④ Oil, rape seed	68920
Brakes:				④ Oil, safflower seed	68920
④ Air automobile	17820			④ Oil, sesame	68920
				④ Oil, sheanut	68920
				④ Oil, sunflower seed	68920
				④ Soybean oil	68920
				④ Ucuuba	68920
				④ Ucuruba	68920
				④ Whole pressed cottonseed	68920
				④ Camcorders, video	61266

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

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ARTICLE	Item	ARTICLE	Item	ARTICLE	Item
Carriers:		D		Heat Pumps	114126
① Butter	40960	Devices:		Hulls:	
② Egg, shipping	41190	① Insect killing	61665	① Cottonseed and meal mixed	66920
Cases:		② Insect killing, electric	187120	② Peanut	67630
① Egg, shipping	41190	Doors:		③ Rice	67720, 67730
Casings:		① Farm building, overhead	34310	④ Rice and rice bran	67710
① Pipe, wooden	51790, v51800	② Garage, overhead	34270, 34280,	⑤ Hydrol, feed	67300
Cereals:	 34310, 34360, 34460			
① Animal feed	67420	D		L	
② Bran	42330, v42435	Devices:		Liquor(s):	
③ Bran and wheat combined	42330, v42435	① Industrial building, overhead	34270,	① Gluten	67240
④ Wheat and bran combined	42330, v42435 34280, 34310, 34360, 34460			
⑤ Chaff, peanut	67590	② Utility building, overhead	34310	M	
⑥ Chaff, rice	67730	Drivers:		① Mash, distillers'	67320
Charcoal:		① Vehicle, overhead	114994	② Mash, grain	67340
① Crushed	66960	Drivers:		③ Meal and cottonseed hulls	
② Ground	66960	① Screw	186900	mixed	66920
Clothing:		E		Meat:	
① Bulk wrapped	49860	① Edging, box	93620	① Bear, velvet	66920, 67360
② Cotton	49860	② Edging, oilcloth	49510	② Black strap molasses	66920
③ Cotton and synthetic fibre combined	49860	Edging:		③ Blood	66920
④ Synthetic	49860	① Box	93620	④ Bone	66920
⑤ Synthetic fibres and cotton combined	49860	② Landscape, wood and wire combined	60330	⑥ Bone and meat	67420
Coffee:		③ Oilcloth	49510	⑦ Cake, walnut oil	66920
① Condensed	72600, 72620	Elevators:		⑧ Cohune	66920
② Freeze-dried	72600	① Portable	120086	⑨ Copra	66920
③ Freeze-dried	72600	② Portable, NOI	120086	⑩ Corn husk	67360
④ NOI	72680	③ Stationary	120086	⑪ Corn shuck	67360
⑤ Roasted, ground	72670, 72680	④ Stationary, NOI	120086	⑫ Cottonseed oil cake	66920
⑥ Unground	72680	⑤ Wheeled	120086	⑬ Cottonseed whole pressed	66920
Colls:		⑥ Wheeled, NOI	120086	⑭ Dry bean refuse	66920
① Cooling	v53300, 114126	Evaporators:		⑮ Dry bean screenings	66920
Compound(s):		① Refrigeration	v53300, 114126	⑯ Fish	67140
① Flavoring, lard	60166	F		⑰ Fish roe	67140
② Flavoring, lard substitute	60166	Fibre(s):		⑱ Corm, corn	66920
Condensers:		① Peanut hull	67620	⑲ Hempseed	66920
① Refrigeration	123700	Filters:		⑳ Meat	66920
② Refrigeration, NOI	114126	① Swimming pool, tank type, plastic	69110	⑳ Mourah	66920
Conditioners:		Fish:		⑳ Murumuru	66920
① Air	18850, 114120	① Animal feed	67400	⑳ Nut, babassu	66920
Containers:		② Feed	67100, 67160	⑳ Nut, tucum	66920
① Airline baggage	41015	Firings:		⑳ Oil, cocoanut	66920
② Shipping	41010	① Pipe	60950, 51400, 51410,	⑳ Oil, copra	66920
③ Shipping, aluminum	41020, 41045 51420, 52200, 52260, 58400,		⑳ Oil, corn	66920
Conveyors:	 v114000, v134216, 156600,		⑳ Oil, cottonseed	66920
① Stationary	120086	Flour:		⑳ Oil, flaxseed	66920
② Stationary, NOI	120086	① Blood	66890	⑳ Oil, linseed	66920
③ Wheeled, NOI	120086	Fodder:		⑳ Oil, oriticia	66920
Coolers:		① Bean	67200	⑳ Oil, palm	66920
① Air	114126, 114126, 114130,	② Cana	67200	⑳ Oil, palm kernel	66920
..... 118240		③ Corn	67200	⑳ Oil, peanut	66920
② Copying Boards, electronic	118258	④ Pea	67200	⑳ Oil, rape seed	66920
Covers:		G		⑳ Oil, safflower seed	66920
① Liquid wax applicator	183630	Gas(es):		⑳ Oil, sesame	66920
② Paint applicator	183630	① Refrigerant, NOI	169270	⑳ Oil, sheanut	66920
③ Sealer applicator	149070	② Sulphur dioxide	86160	⑳ Oil, sunflower seed	66920
④ Stain applicator	183630	③ Trimethylamine, anhydrous	86840	③ Rice	67740
⑤ Wax applicator, liquid	149070	④ Vinyl chloride	86180	④ Soybean oil	66920
Cups:		① Germs, peanut	67610	⑤ Ucuhuba	66920
① Livestock watering	v64670, 66270	② Peanut	67600	⑥ Ucumba	66920
② Watering, livestock	v64670, 66270	H		⑦ Urucury	66920
③ Turpentine, earthenware	47610	Hampers:		⑧ Meat and bone meal	67420
④ Turpentine, stoneware	47610	① Wheeled, hard, with cloth bodies	189680	Milk:	
Cushions:		② Wheeled with cloth bodies	189680	① Animal feed	67440, 67480
① Automobile accessory	66203	③ Hearts, peanut	67610	② Condensed, feed	67460
② Life preserver	66210	H		③ Dried, feed	67460
③ Pew, church	66205	H			
④ Seat, bleacher	66230	Hampers:			
⑤ Seat, stadium	66237, 66239	① Wheeled, hard, with cloth bodies	189680		
		② Wheeled with cloth bodies	189680		
		③ Hearts, peanut	67610		

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 Mufflers, exhaust	120920	Refuse: (Cont'd.):		Tankage:	
④ Mufflers, internal combustion engine	120920	④ Potato pulp	67680	④ Feeding, NOI	66890
O		④ Seed	66800	④ Tanks and troughs combined, livestock watering	66290
Oil(s):		④ Tomato	67820	④ Tanks and troughs combined, livestock watering, steel	66290
④ Cod liver and yeast	67420	④ Whey	67840	Traps:	
Outfits:		Residue(s):		④ Animal cage type	187130
④ Clothing repair	147320	④ Capericum	66940	④ Bird, cage type	187130
④ Shoe repair	147320	④ Ginger root	67220	④ Bird, NOI	187120
④ Textile repair	147320	Residuum:		④ Crab	187180
P		④ Fish oil	67180	④ Insect killing	61666
Pads:		④ Resonators, internal combustion engine	120920	④ Insect, NOI	187160
④ Automobile accessory	66203	Roots:		④ Japanese beetle	187170
④ Life preserver	66210	④ Peanut	67840	④ Lobster	187180
④ Liquid wax applicator	183630	S		④ Minnow	17680
④ Paint applicator	183630	Scrap(s):		④ Slug	187190
④ Pew, church	66205	④ Cheese	66980	④ Snail	187190
④ Sealer applicator	149070	④ Dried meal	66890	Trimmings:	
④ Seat, bleacher	66230	④ Fish, frozen	v67160	④ Poultry	67680
④ Seat, stadium	66237, 66239	④ Fish, ground	67140	④ Livestock feeding	66190
④ Stain applicator	183630	④ Fish, pulverized	67140	④ Livestock feeding, iron or	
④ Wax applicator	149070	④ Fish, screened	67140	steel	66190
Pans:		④ Milk, powder	67480	④ Livestock watering	66190, 66360
④ Feeding, livestock	66190	Screening(s):		④ Watering, livestock	66190, 66360
④ Livestock feeding, iron or		④ Bean	66800	④ Troughs and tanks combined,	
steel	66190	④ Crushed, feed	66920	livestock watering	66290
④ Livestock watering, iron or		④ Ground, feed	66920	④ Troughs and tanks combined,	
steel	66190	④ Pea	66800	livestock watering, steel	66290
④ Watering, livestock	66190	④ Seed	66800	T	
Paper(s):		④ Screwdrivers	186900	U	
④ Printing	160670, 161300	Shutters:		Units:	
Pepper(s):		④ Foundation, NOI	36600	④ Cooling	v53300, 114126
④ Red	66940	Blenders:		④ Urea and blackstrap molasses	
Pipe(s):		④ Internal combustion engine	120920	mixed	67630
④ Wooden	61790, v61800	Skimmers, swimming pool,		W	
Pith:		plastic	69110	Waste:	
④ Cane and blackstrap-molasses mixed	67620	Skin(s):		④ Cheese	66980
Polish:		④ Peanut	67690	Water:	
④ Rice	67700	④ Slope, distillers'	67020	④ Fish press	67180
Pots:		Stems:		④ Wheat and bran combined	42330, v42436
④ Exhaust	120920	④ Peanut	67840	Wire(s):	
④ Products, corn cob	63910	Sweepings:		④ Copper-clad steel	30920
④ Products, corn cob, NOI	53910	④ Bakery	66780	Y	
Pulp(s):		Syrup:		④ Yeast and cod-liver oil	67420
④ Beet	66820, 66830	④ Citrus pomace final	v67800		
R		④ Citrus pomace final and			
Refuse:		blackstrap-molasses blended	v67800		
④ Bakery	66780	System(s):			
④ Bean	66800	④ Exhaust, internal combustion			
④ Pea	66800	engine	120920		
T		Talings:			
		④ Mustard	67650		

SUPPLEMENT 2 TO NMF 100-P

Item	ARTICLES	TCLASSES		MW %
		LTL	TL	
△13100-A 13615-A	ALUMINUM: Lineal Shapes, NOI, other than pipe, conduit or tubing; or Molding; roll formed or extruded, see Notes, Items 13617 and 13618; LTL, in packages, or loose if weighing each 25 pounds or over; TL, loose or in packages;			
Sub 1	In straight lengths of uniform-cross-sectional dimension or configuration, not in coils	60	46	30
Sub 2	In continuous lengths of uniform-cross-sectional dimension or configuration, in coils	86	56	24
△13617-A	NOTE—Applicable on hollow shapes or extrusions only when they are without closed or solid ends, tops or bottoms.			
△13618-A	NOTE—Applies only on articles consisting of one piece of metal as from the roll forms or press, except that articles may have holes for fastening, may be cut to length and sharp edges may be removed. Surface may be painted or finished by mechanical or chemical treatment of the metal, other than by plating, but including printing or surface decoration. Articles consisting of more than one piece of metal or further finished than as described above shall be classified under the specific or general (NOI) Item applicable or in the absence of such an item as aluminum articles, NOI.			
△30100-A	BRASS, BRONZE OR COPPER , see Note, Item 30102;			
△30102-A	NOTE—Brass, bronze or copper, or brass, bronze or copper articles containing in excess of two percent beryllium will be classed as metal alloys, NOI.			
*30920-A Sub 1	Wire, covered, insulated or plain; or copper-clad steel, covered, insulated or plain; Not cut to specified lengths as defined in Note, Item 30921, in packages; or cut to specified lengths, see Note, Item 30921, in boxes or crates, or on reels lagged with wood or metal or area between flanges must be completely wrapped with solid fibreboard .090 inch thick backed with $\frac{1}{8}$ inch thick foam plastic	60	40	30
Sub 2	Cut to specified lengths, see Note, Item 30921, other than in boxes or crates, and other than on metal or wood lagged reels or with area between flanges not wrapped with $\frac{1}{8}$ inch thick foam plastic backed .090 inch thick solid fibreboard	86	50	30
*30921	NOTE—The term 'cut to specified length' embraces wire which has been prepared for a specific installation when any damage to the wire will result in a claim for the entire length, and bills of lading and shipping orders are so notated. Shipping containers or packages must also be marked to indicate that any damage will result in a claim for the entire length of wire.			
△33570-B	BUILDING MATERIALS, MISCELLANEOUS, GROUP: Articles consist of Building or Paving Material, miscellaneous, as described in items subject to this grouping.			
34280-A	Doors or Door Sections or Grilles, garage or industrial building, overhead, sliding, rolling or curtain type, *NOI, iron or steel, see Note, Item 34282, in packages; also TL, loose ..	70	37%	36
△34282-A	NOTE—Also applies on accompanying hardware, angles, bars, castings, chain, cable, guides, hoods, pipe, rollers, springs, motors, sprockets, track, hinges, sheaves, brackets, handles, locks, hangers, rails, hooks, pulleys, rods or other fittings when in same package with the doors, door sections, grilles, partitions or shutters, LTL; or TL, in same or separate packages, or in packages when doors are loose.			
*34310	Doors, farm, garage, industrial or utility building, overhead, iron or steel, without covering or skin, see Note, Item 34311, with or without door track, installation hardware or operating mechanism, in packages	300	300	AQ
*34311	NOTE—Applies on assembled door framework equipped with hinges and reinforcing trusses but without covering or skin.			
△49790-A	CLOTHING GROUP , see Note, Item 49791;			
△49791-A	NOTE—Authorized outer containers for articles subject to this grouping may be printed or labeled with shipper's name and address but not printed or labeled with any uncoded information as to the nature, identity or style of the articles contained therein. Information as to color or size must be coded or abbreviated. Information in packing lists or invoices affixed to the outside of authorized containers must also be coded or abbreviated as required for labels or printing on the containers themselves except when contained in a sealed, opaque envelope or pouch.			
249860-A	Clothing, see Notes, Items 49862, 49863, 49864 and 49866, in bulk or tied bundles, etc., *.....Cancel; see Item 49860.			
249862-A	NOTE—*.....Cancel; no further application.			
249863-A	NOTE—*.....Cancel; no further application.			
249864-A	NOTE—*.....Cancel; no further application.			
249866-A	NOTE—*.....Cancel; no further application.			
249860-A	Clothing, NOI:			
Sub 1	Hanging on hangers or racks, in boxes or Package 1401	175	175	AQ
Sub 2	Other than hanging on hangers or racks; in boxes, canvas hampers, see Note, Item 49862, or Packages 58 or 2266;			
Sub 3	Density less than 12 pounds per cubic foot; or actual value exceeding \$9.00 per pound, see Note, Item 49884; or where no density or value is shown at time of shipment	100	86	12
Sub 4	Density in pounds per cubic foot of 12 or greater, and actual value not exceeding \$9.00 per pound, see Notes, Items 49883 and 49884	77%	56	24
△49862-A	NOTE—Canvas hampers must be constructed of canvas weighing 30 ounces per yard, securely closed and locked.			
249883	NOTE—Bills of lading and shipping orders must clearly show that density is 12 pounds or greater per cubic foot and that value per pound does not exceed \$9.00.			
249884	NOTE—The level of the actual valuation specified in Item 49860 shall be adjusted annually to reflect the percentage change in the Producer Price Index (PPI), provided such adjustment will result in a change of the then-existing valuation of at least five cents.			

SUPPLEMENT 2 TO NMF 100-P

Item	ARTICLES	%CLASSES LTL	MW TL
△60500-B	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.		
△60502-B	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.		
61150-A	Cable, electric, aluminum, with-or without steel core, other than cut to specified lengths, see Notes, Items 61182 and 61183, in packages	60	40 30
61160-A	Cable, electric, brass, bronze or copper, NOI, other than cut to specified lengths, see Notes, Items 61182 and 61183, in packages	60	40 30
61170-A	Cable, electric, brass, bronze or copper, steel armored, lead covered or armored lead covered, other than cut to specified lengths, see Notes, Items 61182 and 61183, in packages	60	40 30
◆*61176 Sub.1	Cable, electric, cut to specified lengths, see Note, Item 61183: In boxes or crates, or on reels lagged with metal or wood, or on reels with area between flanges completely wrapped with solid fibreboard .090 inch thick backed with $\frac{1}{8}$ inch thick foam plastic	60	40 30
Sub.2	Other than in boxes or crates and other than on metal or wood lagged reels or with area between flanges wrapped with .090 inch thick solid fibreboard backed with $\frac{1}{8}$ inch thick foam plastic	60	40 30
△61182-A	NOTE—TL provisions also apply on cable clamps or joints, NOI, or aerial cable spacers, not exceeding 20 percent of weight on which charges are assessed.	85	50 30
*61183	NOTE—The term "cut to specified length" embraces cable which has been prepared for a specific installation when any damage to the cable will result in a claim for the entire length, and bills of lading and shipping orders are so notated. Shipping containers or packages must also be marked to indicate that any damage will result in a claim for the entire length of cable.		
△61302-A	NOTE—Operating pipe, rods and shafts made from iron, steel or wood, separate or combined, for operation of switches, and structural iron work may be shipped loose or in bundles.		
61450-A	Controllers or Controller Parts, NOI, other than plastic, see Notes, Items 61302 and 61452; LTL, in boxes, crates or 1/2 Package 2345; TL, loose or in packages	77½	45 30
△61482-A	NOTE—Applies only on devices which act to control or regulate voltage or amperage, but does not apply on programmable controllers or control units which constitute data processing machines, systems or devices, or components of data processing machines, systems or devices.		
61483-A	NOTE—▲.....Cancel; no further application.		
△64500-A	FARM EQUIPMENT GROUP: Articles consist of Farm, Dairy, Garden, Livestock, Orchard or Poultry Equipment as described in items subject to this grouping.		
◆*66190-A	Troughs or Pans, feeding or watering, livestock, not equipped with hoppers, racks, storage tanks or cabinets, iron or steel, in packages, see Notes, Items 66192 and 66193: 75-united-inches or greater	125	85 16
Sub.1	Less than 75-united-inches	70	40 30
△66192-A	NOTE—Troughs or pans must not exceed 18 inches in depth and must be less than 50 gallons capacity. Troughs or pans exceeding 18 inches in depth or of capacity of 50 gallons or more will be classed as plate or sheet iron or steel tanks, NOI.		
*66193	NOTE—The term "united-inches" refers to the sum of the outer dimensions (the length, width and depth added) of the article as packaged for shipment.		
66194-A	NOTE—▲.....Cancel; no further application.		
△66250-A	Waterers, livestock, with or without automatic water check attachments:		
◆*66270-A	Bowls or Cups, NOI, in packages: Metal, NOI	70	40 30
Sub.1	Cast iron	65	35 36
Sub.2	Troughs and Tanks combined, steel, with or without fireboxes or heaters, see Note, Item 66292, in packages	200	200 AQ
△66292-A	NOTE—Does not apply on open-top water tanks with drinkers or troughs installed in tank walls.		
◆*66350-A	Troughs or Bowls, metal, mounted in iron or steel cabinets, without water tanks, with or without heaters, in boxes or crates, see Note, Item 66193: 75-united-inches or greater	85	50 26
Sub.1	Less than 75-united-inches	70	40 30

SUPPLEMENT 2 TO NMF 100-P

Item	ARTICLES	CLASSES		MW 1
		LTL	TL	
Δ66700-B	FEED GROUP: Articles consist of Feed, animal or poultry, as described in items subject to this grouping.			
66780-A	Bakery Refuse or Sweepings, in bags or barrels ▲.....Cancel; obsolete.			
66800-A	Bean, Pea or Seed Refuse or Screenings, LTL, in bags or barrels; TL, in bulk or in packages ▲.....Cancel; obsolete.			
66820-A	Beet Pulp, dry, LTL, in bags or barrels; TL, in bulk or in packages ▲.....Cancel; obsolete.			
66830-A	Beet Pulp, wet, LTL, in bags or barrels; TL, in bulk or in packages ▲.....Cancel; obsolete.			
66870-A	Black Strap-Molasses-Meal, in double bags or in barrels or boxes ▲.....Cancel; obsolete.			
66890-A	CBlood-Flour; Blood, Bone or Meat Meal; Feeding Tankage, NOI, or Dried Meat Scraps, etc., ▲.....Cancel; obsolete.			
66892-A	NOTE— ▲.....Cancel; obsolete.			
66920-A	Cake or Meal, including Crushed or Ground Cake or Screenings, etc., ▲.....Cancel; obsolete.			
66940-A	Capicum-(Red Pepper) Residue, see Note, item 66942, LTL, in bags, barrels or boxes; TL, in bulk or in packages ▲.....Cancel; obsolete.			
66942-A	NOTE— ▲.....Cancel; obsolete.			
66960-A	Charcoal, ground or crushed, etc., ▲.....Cancel; obsolete.			
66980-A	Cheese Waste or Scraps, unfit for human food, in packages ▲.....Cancel; obsolete.			
67020-A	Distillers' Slopes, liquid, in barrels ▲.....Cancel; obsolete.			
67140-A	OFish Meal, Fish Roe Meal or Fish Scrap, ground, pulverized or screened, etc., ▲.....Cancel; obsolete.			
67160-A	Fish or Fish Scrap, frozen, see Note, item 67162, in bulk in bags, barrels or boxes ▲.....Cancel; obsolete.			
67162-A	NOTE— ▲.....Cancel; obsolete.			
67180-A	Fish Oil Residuum (Fish Press Water), in barrels or boxes ▲.....Cancel; obsolete.			
67200-A	Fodder, bean, cane, corn or pea, in machine pressed bales ▲.....Cancel; obsolete.			
67220-A	Ginger Root Residue, having value only for animal or poultry feed mixtures, LTL, in bags, barrels or boxes; TL, in bulk or in packages ▲.....Cancel; obsolete.			
67240-A	Gluten- Liquor, residuum (residuum from manufacture of monosodium glutamate) liquid, in barrels ▲.....Cancel; obsolete.			
67300-A	Hydrol (Corn-Sugar Final Molasses), in bulk in barrels ▲.....Cancel; obsolete.			
67320-A	Mash, distillers', spent, not produced wholly from grain or grain products, in bags, barrels or boxes ▲.....Cancel; obsolete.			
67340-A	Mash, grain, spent, in bags, barrels or boxes ▲.....Cancel; obsolete.			
67380-A	Meal, corn shuck or husk, LTL, in bags, barrels or boxes; TL, in bulk or in packages ▲.....Cancel; obsolete.			
67420-A	Meat and Bone Meal, Cereals, Cod Liver Oil and Yeast, not cooked, frozen, in boxes ▲.....Cancel; obsolete.			
67440-A	Milk, other than condensed or dried, in hermetically sealed glass or metal containers in barrels or boxes ▲.....Cancel; obsolete.			
67480-A	Milk Powder Scrap, cake or ground, in bags, barrels or boxes ▲.....Cancel; obsolete.			
67520-A	Molasses, blackstrap, dehydrated, and Cane Pith, mixed, in bags ▲.....Cancel; obsolete.			
67530-A	Molasses, blackstrap, and Urea, mixed, in bulk in barrels ▲.....Cancel; obsolete.			
67550-A	Mustard Bran-or Tailings, in bags ▲.....Cancel; obsolete.			
67570-A	Pea Bran, LTL, in bags; TL, in bulk or in packages ▲.....Cancel; obsolete.			
67590-A	Peanut Chaff (Peanut Skins), in bags ▲.....Cancel; obsolete.			
67600-A	Peanut Grits, in bags, barrels or boxes ▲.....Cancel; obsolete.			
67610-A	Peanut Hearts (Peanut Germs), in bags ▲.....Cancel; obsolete.			
67620-A	Peanut Hull Fibre, in machine-pressed bales ▲.....Cancel; obsolete.			
67640-A	Peanut Hulls, Stems or Roots, not ground, LTL, in bags; TL, in bulk or in packages ▲.....Cancel; obsolete.			
67660-A	Potato-Pulp-Refuse (residue from alcohol distillation or manufacture of starch), without or with not to exceed 10 percent barley malt, in bags, barrels or boxes; also TL, in bulk ▲.....Cancel; obsolete.			
67680-A	Poultry Trimmings, cooked and frozen, in blocks wrapped in two piles waxed paper 30 pounds basis weight, securely tied ▲.....Cancel; obsolete.			
67700-A	Rice Bran or Rice Polish, in bags ▲.....Cancel; obsolete.			
67710-A	Rice Bran and Ground Rice Hulls, in bags ▲.....Cancel; obsolete.			
67720-A	Rice Hulls, ground, in bags; TL, in bulk in packages ▲.....Cancel; obsolete.			
67730-A	Rice Hulls, unground (Rice Chaff), in bags; TL, in bulk or in packages ▲.....Cancel; obsolete.			
67740-A	Rice Meal, in bags ▲.....Cancel; obsolete.			
67800-A	Syrup- or Molasses, citrus pomace final; or Syrup- or Molasses, citrus pomace final blended with blackstrap-molasses, not suitable for human consumption, in tank trucks, see Note, item 67802 ▲.....Cancel; obsolete.			
67802-A	NOTE— ▲.....Cancel; obsolete.			
67820-A	Tomato-Refuse from canneries, in cloth- or paper bags or in barrels ▲.....Cancel; obsolete.			
67840-A	Whey Refuse (Milk Albumen), dry, in bags, barrels or boxes ▲.....Cancel; obsolete.			
64-69110	Filters, swimming pool, tank type; or Skimmers, swimming pool; plastic, with or without fittings or pumps, in boxes	200	125	10

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

SUPPLEMENT 2 TO NMF 100-P

Item	ARTICLES	CLASSES		MW #
		LTL	TL	
△72000-B	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.			
△72002-B	NOTE—Unless otherwise specified in individual items, provisions apply only on foodstuffs, beverages or beverage preparations, other than frozen.			
△72004-B	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 126 pounds per 500 sheets 24 x 36 inches or plastic film totalling 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.			
△72005-B	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.			
△72007-B	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.			
△72008-B	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.			
△*72670	Coffee, ground, roasted, in individual premeasured bags of less than 6 ounces, in boxes, having a density in pounds per cubic foot of:			
Sub 1	Less than 8	100	60	20
Sub 2	8 but less than 20	70	40	30
Sub 3	20 or greater	60	36	36
△114000-B	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.			
△114112-A	NOTE—Also applies on accompanying wrought iron or steel pipe parts.			
■114120-A	Air Coolers or Air Conditioners, other than water evaporative type, with or without heating apparatus, see Note, Item 114112, etc., &.....Cancel; see Items 114125 and 114126.			
■114122-A	NOTE—A.....Cancel; see Item 114128.			
■*114125	Air Coolers or Air Conditioners, NOI; or Heat Pumps; other than water evaporative type, with compressors, with or without heating apparatus, see Notes, Items 114112 and 114128; Loose; on skids; or in packages other than as set forth in Sub 2	110	70	18
Sub 1	In boxes, crates, or Packages 2475 or 2476;			
Sub 2	Handling dimension, see Note, Item 114127, exceeding 84 inches, or greatest dimension exceeding 90 inches	92%	50	24
Sub 3	Handling dimension, see Note, Item 114127, not exceeding 84 inches, and greatest dimension not exceeding 90 inches	77%	36	30
■*114126	Air Coolers or Air Conditioners, NOI, other than water evaporative type; or Air Handlers, NOI; without compressors, with or without heating apparatus, see Note, Item 114112; Refrigeration-Evaporators, NOI (Cooling Coils or Cooling Units); or Refrigeration-Condensers, NOI:			
Sub 1	Loose; on skids; or in packages other than as set forth in Sub 2	125	85	15
Sub 2	In boxes, crates, or Packages 2475 or 2476;			
Sub 3	Handling dimension, see Note, Item 114127, exceeding 84 inches, or greatest dimension exceeding 90 inches	100	70	18
Sub 4	Handling dimension, see Note, Item 114127, not exceeding 84 inches, and greatest dimension not exceeding 90 inches	92%	50	24
■*114127	NOTE—Handling dimension is calculated as the distance from fork entry side of article to side directly opposite forklift.			
■*114128	NOTE—Accompanying parts for installation may be in boxes.			
■*114994	Blowers or Driers, vehicle, overhead, in crates or on skids	250	250	AQ
■*118268	Copying Boards, electronic, see Note, Item 118269, with or without accessories, in boxes ..	175	100	12
★118269	NOTE—Applies on devices which are to be written on for presentation to a group and are capable of duplicating the writing on paper.			
△123200-A	Ice Making or Refrigerating:			
■123700-A	Refrigeration-Evaporators NOI (Cooling Coils or Cooling Units), or Refrigeration-Condensers NOI, in barrels, boxes or crates, etc., &.....Cancel; see Item 114126.			
△124000-A	Laundry, steam or commercial, other than household type:			
■124010-A	Collectors or Filters, lint:			
Sub 1	NOI	400	400	AQ
Sub 2	Dry Type, iron or steel, on lift truck skids	250	250	AQ
148070-A	Pads or Covers, paint, stain, sealer or liquid wax applicator, in boxes &.....Cancel; see Item 183630.			

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

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Item	ARTICLES	CLASSES		MW %
		LTL	TL	
△183550-A	TOOLS, OR PARTS NAMED:			
183624-A	Applicators, paint, hand, other than bristle type, etc., etc.....Cancel; see item 183630.			
△183630-A	Applicators, paint, hand, other than bristle type, with or without pads, covers or paint reservoirs, see Note, Item 183632; or Pads or Covers, paint, stain or liquid wax applicator, in boxes, subject to Item 170 and having a density in pounds per cubic foot of:			
Sub 1	Less than 1, see Note, Item 183631	400	400	AQ
Sub 2	1 but less than 2, see Note, Item 183631	300	300	AQ
Sub 3	2 but less than 4, see Note, Item 183631	250	250	AQ
Sub 4	4 but less than 6, see Note, Item 183631	150	100	12
Sub 5	6 but less than 8, see Note, Item 183631	125	85	15
Sub 6	8 but less than 10, see Note, Item 183631	100	70	18
Sub 7	10 but less than 12, see Note, Item 183631	92½	65	20
Sub 8	12 but less than 16, see Note, Item 183631	85	55	25
Sub 9	15 or greater	70	40	35
△183631-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.			
△183632-A	NOTE—Also applies on accessories for filling paint reservoirs.			
△188500-A	VEHICLES, OTHER THAN SELF-PROPELLED:			
188550-A	Barrows, Carts, Trucks or Wagons, NOI, hand, see Note, Item 188562:			
Sub 1	SU, with fixed bodies, enclosures, racks or framework, other than nested, loose	200	200	AQ
Sub 2	SU, with fixed bodies, enclosures, racks or framework, other than nested; in crates; or in packages, see Note, Item 188563	150	125	10
Sub 3	SU, with platforms and one or two standing ends, or one or two standing sides, but not both, see Note, Item 188564; or with fixed stakes or standards at two or more corners, not joined to each other	100	45	24
Sub 4	SU, with platforms, without bodies, enclosures, sides, ends, stakes or standards, loose or in packages	92½	45	24
Sub 5	SU, nested, in packages	100	45	24
Sub 6	SU, with platforms and two standing ends, platform (folded) against ends, four or more units interlaced and banded or strapped together; also TL, loose	110	45	26
Sub 7	KD, with SU bodies not nested, in packages; also TL, loose	100	45	24
Sub 8	KD, flat; or taken apart and three or more bodies nested; in packages	70	45	24
△188562-A	NOTE—Applies only on carts, barrows, trucks or wagons, NOI, weighing each not more than 750 pounds, or if weighing each more than 750 pounds but not more than 1,200 pounds and having wheels the outside diameter of which do not exceed 18 inches. Those articles weighing each more than 750 pounds and having wheels the outside diameter of which exceed 18 inches will be subject to the provisions provided for freight trailer carts or freight trailer trucks or wagons.			
△188563-A	NOTE—Sides, ends and top must be completely covered with fibreboard, bottom may be open or with openings to allow wheels to protrude.			
△188564-A	NOTE—Not applicable when equipped with two standing ends joined with bars, racks or other structural members.			
189680-A	Trucks or Wheeled Hampers, hand, with cloth bodies, with or without shelves:			
Sub 1	Not nested	200	70	15
Sub 2	Nested:			
Sub 3	In nests of three to five, in packages	150	70	15
Sub 4	In nests of six or more, in packages	100	70	15

SPECIFICATIONS FOR NUMBERED PACKAGES**Package 1254***(Cancels 'Package 1254' from page 720 of the classification.)*

In singlewall corrugated fibreboard boxes meeting all requirements of Item 222, **⑤**boxes testing not less than 175 pounds for gross weights not exceeding 100 pounds; boxes testing not less than 200 pounds for gross weights not exceeding 160 pounds; except when fibreboard is constructed with combined weight of facings not less than 111 pounds per 1,000 square feet and teats not less than 260 pounds, gross weight may be increased to not exceeding 180 pounds, for gross weight exceeding 180 pounds but not exceeding 265 pounds, boxes must test not less than 275 pounds. When box is constructed with body and flanged caps, body of box must cover all sides having flanges not less than 3½ inches wide at top and bottom. Top and bottom must be covered by flanged caps. Flanges of caps must fold down-over and back under the flanges of the body. Caps must be securely strapped around flanges with metal straps. Boxes with flaps must be securely closed. One top inner flap may be scored and partially folded to provide a double thickness lifting flange secured to outer sidewall of box. When box is constructed of two pieces, body of box must cover all sides having top flanges not less than 3½ inches wide and bottom flanges not less than six inches wide, and top must be covered by flanged top. Flanges of top cap must fold down-over and back under the flanges of the body and must be securely strapped around flanges with metal or plastic straps.

Article must be mounted on wood skids or full dimension wood frame made of lumber not less than ½ inch thick, the combined cross-sectional area not less than seven square inches, or when the cross-sectional area of a full dimension wood frame is not less than nine square inches, the top board may be not less than ½ inch thick. OR article must be mounted on fibreboard skids not less than ½ inch thick, having a combined cross-sectional area of not less than nine square inches, constructed of not less than two thicknesses of doublewall or four thicknesses of singlewall corrugated fibreboard, each thickness testing not less than 350 pounds, overwrapped on sides, top and bottom with solid fibreboard testing not less than 350 pounds, securely glued over entire area of contact to inner doublewall or singlewall corrugated fibreboard with waterproof adhesive. OR article may be mounted on a full dimension high density polyethylene or polypropylene injection molded one piece U-shaped channeled frame. Two opposite sides of frame must be 4½ inches wide and ½ inch thick. The other two opposite sides must be three inches wide and ½ inch thick. Suitable full-height ribbing must be used throughout frame to reinforce channel members. Corners of frame must have U-shaped channel reversed to provide smooth surface area to support ends of cornerposts. All wall thicknesses must be a minimum of .080 inch thick and ribbing .050 inch thick. Boxes of regular slotted style may have article rest on pad full dimension of article made of same fibreboard as box and so scored and folded to maintain not less than ½ inch clearance between article and bottom of container. OR frame constructed with two members made of hardboard having a minimum density of 40 pounds per cubic foot, and two U-shaped channels made of minimum 18 gauge steel.

Hardboard members must measure a minimum of ½ x 3½ inches in cross-sectional area. Steel channels must fit over ends of hardboard members and must be securely fastened to hardboard members to form base frame. Not less than ½ inch clearance must be maintained between front and sides of article and inner walls of container by L-shaped corner posts made of either built-up corrugated fibreboard, the facings and corrugating medium weighing not less than 26 pounds per 1,000 square feet, or of singlewall corrugated fibreboard testing not less than 200 pounds scored and folded to maintain the prescribed clearance, or L-shaped corner posts made of wood veneer not less than ½ inch thick laminated between two thicknesses of built-up corrugated fibreboard with facings weighing not less than 17 pounds per 1,000 square feet, except, facings in contact with article must weigh not less than 26 pounds per 1,000 square feet. OR full-height corner posts may be of expanded polystyrene plastic having a density of not less than 14 pounds. Not less than ½ inch clearance must be maintained between top of article and inner surfaces of container. Outer top flaps may come within four inches of meeting, providing top of article is protected with a pad or support and required clearance is maintained.

Package 2329**⑤Cancel;** no further application.**Package 2332***(Cancels 'Package 2332' from page 779 of the classification.)*

In glass containers with silicone, wax, oil or other surface coatings which have equivalent lubricating and scratch resisting qualities, having vertical sidewalls and a net weight capacity not exceeding 64 ounces, packaged in a single layer in a five panel folder or wrap-around box. Fibreboard must comply with all the requirements of Item 222 except inner containers need not be separated as required by Item 222-2. **⑤**and when flaps are adhered 100% of contact area, outer flaps may come within two inches of meeting. Fibreboard must test not less than 200 pounds with combined weight of facings not less than 84 pounds per 1,000 square feet. When inner glass containers do not exceed 32 ounces net weight capacity, fibreboard may test 175 pounds. Box must be so designed that when closed, the glass containers do not move when manually agitated. Glass containers may have vertical sidewalls with recessed label panel, provided there is contact with adjacent containers in both shoulder and heel areas. Gross weight not to exceed 45 pounds.

SPECIFICATIONS FOR NUMBERED PACKAGES

④ Package 2345

(Cancels 'Package 2345' from page 780 of the classification.)

Article must be bolted to wooden skids constructed of lumber not less than 2 x 8 inches. Skids must extend not less than six inches beyond each side of article in the direction of the unbalanced weight distribution. When article is 36 inches or more in depth (front to back), base of article must be outfitted with additional wooden cross-members to provide a lifting surface for lift truck tires.

Internal components of article must be blocked and braced to prevent damage unless attached with and to hardware of sufficient strength to withstand the normal hazards of transportation.

Each of the four corners of the article must be protected by full-height corner posts constructed of corrugated fibreboard or expanded polystyrene (extending a minimum of two inches on each side). All external protrusions, gauges, controls, or other hardware, must be individually protected with expanded polystyrene or like material coverings. In addition, singlewall fibreboard must be placed on front and back of the article (excluding ends) to full height and width of the article. Entire article must be covered with stretch or shrink wrap polyethylene or banded around the girth of the article with not less than two bands.

Packed article must be placarded front and back at a minimum, or as applicable, to indicate:

1. Must be blocked and braced in vehicle;
2. Article is top heavy;
3. Fork lift entry access here (where provided for);
4. Lifting angle or eye bolts as per NEMA standard.*

*NEMA (National Electric Manufacturers Association)

④ Package 2475

(Add 'Package 2475' to page 799 of the classification.)

1. Articles having a gross weight not exceeding 100 pounds and not exceeding 90 united inches (see Note) may be shipped in corrugated fibreboard boxes testing not less than 200 pounds, or

2. Articles having a gross weight not exceeding 250 pounds and not exceeding 100 united inches (see Note) may be shipped in either doublewall corrugated fibreboard boxes testing not less than 200 pounds or in singlewall corrugated fibreboard boxes testing not less than 200 pounds or in singlewall corrugated fibreboard boxes testing not less than 275 pounds.

3. Articles having a gross weight not exceeding 250 pounds and not exceeding 100 united inches (see Note) may be shipped in singlewall corrugated fibreboard boxes testing not less than 200 pounds provided that a $\frac{1}{4}$ inch clearance is maintained between article and inner walls and ends of box by interior forms or pads.

4. Articles having a gross weight exceeding 250 pounds must be mounted on or rest on a lift truck skid or pallet, or be designed having integral skid base or runners suitable for mechanical handling.

5. Exposed coil surface area must be fully covered by wood, fibreboard or $\frac{1}{4}$ inch-thick expanded plastic foam.

6. Articles individually outfitted with bases designed for fork lift handling, in lieu of in-boxes or crates, must have tops protected by a full dimension wooden framework or doublewall sheet of corrugated fibreboard or a material of equivalent protective properties. When sides and ends of article are not fully protected by wood or fibreboard, vertical corners must be protected by full-height corner posts of wood, fibreboard, expanded plastic foam or any combination thereof.

7. When packaging components are not secured by an outer fibreboard container, packaging components must be secured in position by banding, pressure sensitive adhesive, or by wrapping with plastic shrink or stretch film, total piles not less than 2.5 miles in thickness.

Note— 'United Inches' refers to the sum of the length, width and height of the article as packaged for shipment.

④ Package 2476

(Add 'Package 2476' to page 799 of the classification.)

Air conditioning units having a gross weight not exceeding 450 pounds and not exceeding 135 united inches may be shipped in either doublewall corrugated fibreboard boxes testing not less than 200 pounds or in singlewall corrugated fibreboard boxes testing not less than 275 pounds.

EXPLANATION OF ABBREVIATIONS AND REFERENCE MARKS

Abbreviation or Reference Mark	EXPLANATION	Abbreviation or Reference Mark	EXPLANATION
AQ	Any quantity	*	degree
ASTM	American Society for Testing and Materials	%	Indicates percent
Avdp.	Avoirdupois	●	Indicates commodity or commodities may be subject to special federal regulations concerning the shipping of hazardous materials. See Item 540 herein.
B&SG	Brown & Sharpe gauge	▲	Indicates reduction.
BWG	Birmingham wire gauge	◆	Indicates increase
°C	degree Centigrade (Celsius)	▲	Indicates change in wording which results in neither increases nor reductions
cm	centimeter, centimeters	○	Indicates change in packaging.
COD	Collect-on-Delivery	△	Matter in this item is brought forward without change in application from item being canceled
Con't.	Continued	★	Indicates new item
cu.	cubic	▼	Indicates mixed articles entry in Index to Articles
cu. ft.	cubic foot, cubic feet	Ⓐ	Addition to index to articles
DOT	Department of Transportation	Ⓑ	Eliminate from index to articles
d/b/a	doing-business-as	○	Change in index to articles
etc.	et cetera (and other things, or the rest; and so forth)	○	Subject to expiration date shown in Item 536
*F	degree Fahrenheit	○	Indicates water carrier operating under ICC jurisdiction
FMC	Federal Maritime Commission	○	Indicates railroad
g	Gram	○	Carrier's participation canceled; no further application
HMT	Hazardous Materials Tariff as defined in Item 540 herein	○	Indicates freight forwarder
ICC	Interstate Commerce Commission	○	Under postponement
Incl.	Inclusive	○	Under suspension or suspension supplement
KD	Knocked down	○	Contains only portion under suspension
kg	kilogram	○	Except portions under suspension
L	liter	●	Effective May 26, 1989. (Issued on one day's notice under the following authority: On Interstate traffic, 49 CFR 1312.39(b); on Georgia intrastate traffic, GPSC letter of July 14, 1982; on Missouri intrastate traffic, MoPSC Authority 11.775; on New York intrastate traffic, NYDCT Order MV-2630; on North Carolina intrastate traffic, Docket T-696; on Ohio intrastate traffic, Permission No. T-4338; on Wisconsin intrastate traffic, PSC-Wis Approval MV-4612-D).
LTL	Less than truckload. Does not apply to classes designated in MW column as AQ	○	Indicates correction of printing error.
m	meter	○	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.
ml	milliliter	1	See "Notice of General Application on Interstate Shipments," appearing on page 3 of tariff.
mm	millimeter	2	Effective June 22, 1989.
MW	Minimum weight factor, see Item 997	3	Correction of printing error. Restores carrier's participation inadvertently omitted from tariff ICC NMF 100-P.
min. wt.	Minimum weight	4	Effective July 31, 1989.
NMFC	National Motor Freight Classification	5	Effective October 31, 1989.
NOI	Not more specifically described herein		
o/a	operating as		
oz.	ounces		
psi	pounds per square inch		
qt.	quart		
RSorL	Classed the same or lower		
r.p.m.	revolutions per minute		
Sec.	Section		
sq.	square		
sq. ft.	square foot, square feet		
sq. in.	square inch		
SU	Set up		
t/a.	trading-as		
TL	Truckload. Does not apply to classes designated in MW column as AQ		
t/d/b/a	trading-and-doing business as		
U.S.	United States		
U.S.S.G.	United States Standard Gauge		
viz.	namely		
Vol.	Volume		
vs.	versus		
&	and		

—finis—

EXHIBIT B

(Consists of 5 pages)

**SUMMARY OF CHANGES
IN
NATIONAL MOTOR FREIGHT CLASSIFICATION
NMF 100-P
AS SET FORTH
IN SUPPLEMENT 2
(Exhibit A Hereof)**

APPENDIX TO SUPPLEMENT 2 TO NMF 100-P

ISSUED: 5/24/89

EFFECTIVE: 6/24/89

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.

13515	49866	61483	66830	67140	67380	67610	67800	*114127	188560
30920	49880	66190	66870	67160	67420	67620	67802	*114128	189680
*30921	*49883	66194	66890	67162	67440	67640	67820	*114994	PACKAGES
34280	*49884	*66195	66892	67180	67480	67660	67840	*118258	1254
*34310	61150	66270	66920	67200	67520	67680	*69110	*118259	2329
*34311	61160	66290	66940	67220	67530	67700	*72670	123700	2332
49860	61170	66350	66942	67240	67550	67710	114120	124010	2345
49862	*61175	66780	66960	67300	67570	67720	114122	149070	*2475
49863	*61183	66800	66980	67320	67590	67730	*114125	183624	*2476
49864	61480	66820	67020	67340	67600	67740	*114126	183630	

Item 13515 applying on "Aluminum Lineal Shapes or Molding" is amended by moving the note reference to item 13518 next to the attendant note, item 13517, so that it applies to the entire item. These changes are made in the interest of tariff clarification to better reflect the Committee's intent.

This action is the result of handling accorded Docket 893, Subject 13.

Item 34280 is amended by the addition of NOI to the item to prevent conflict with new item 34310. New item 34310, reading "Doors, farms, garage, industrial or utility building, overhead, iron or steel, without covering or skin, with or without door track, installation hardware or operating mechanism, in packages," is added to the Classification. The classes will be 300 Any Quantity.

These doors are utilized for closing large door openings for garages, equipment sheds, barns, aircraft hangars and other utility type buildings. They are of the bi-fold type. They were previously classified per item 34280, naming "Doors or Door Sections or Grilles, garage or industrial building, overhead, iron or steel in packages," with classes of 70 LTL 37 1/2 TL and a 36,000 pound minimum weight.

The new approved classes are reflective of the following transportation characteristics. The products range in density from 1.65 to 4.0 pounds per cubic foot (PCF) with an average of 2.55 pcf. The products are large and bulky with some models ranging up to 39 feet in length. The handling and stowability of these products is generally poor. The products are constructed mostly of steel and are not susceptible to damage or theft.

A new note, item 34311, is also added further explaining the nature of the commodities listed in this item.

This is the result of carrier action on Docket 893, Subject 9.

Item 49860, naming certain specific types of clothing, and the Notes, items 49862, 49863, 49864 and 49866 governing its application, are being cancelled with reference to item 49880 which is amended as explained below.

Item 49880, covering Clothing, NOI, is being amended to: (1) provide class 175 for shipments moving hanging on hangers or racks in recognition of the exhibited density and value characteristics; (2) remove obsolete provisions for shipments in wheeled containers; (3) establish separate subprovisions to provide for clothing when density is less than 12 pounds per cubic or value exceeds \$9.00 per pound, or where no density or value is shown at time of shipment at class 100 and (4) establish separate subprovisions for clothing when density is 12 pounds or greater per cubic foot and value does not exceed \$9.00 per pound, indicated at time of shipment as required by a new note, at class 77 1/2; (5) adjust the value in accordance with inflation as determined by the Producer Price Index.

Amendments reflect handling accorded Subject 9 of Docket 891. These changes are scheduled to be effective October 31, 1989.

Item 61480, describing Electric Controllers, has been amended by cancelling reference to Package 2286, Package 2329 and Note, item 61483, which required a qualifying 22 degree tip-over test. Package 2345 has been amended to reflect current packaging practices which resulted from an industry survey. Package 2345 will now serve as a standard for all shippers of electric controllers, requiring front and back fibreboard protection; expanded plastic foam cushioning at control panels; corner posts; and securing to wooden skids.

Action was the result of Docket 893, Subject 18.

A number of changes are being made to the provisions of items 66190, 66270, 66290 and 66350, resulting in both increases and reductions to the applicable classes and minimum weights. Other changes being made include: the elimination of obsolete provisions; the cancellation of the Note, item 66194; and the establishment of new Note, item 66195, to define the term "united inches." Changes are being made with respect to the specified packaging requirements, as well.

The products involved are troughs or pans used for livestock watering or feeding, and livestock waterers. These products are produced in a variety of styles, sizes and configurations, and some may be equipped with certain features or accessories.

Information of record regarding the transportation characteristics of these products indicates that stowability and handling vary significantly, depending primarily on the size of the unit. Smaller, boxed units exhibit no unusual characteristics, while the larger units exhibit less-than-favorable characteristics.

No unusual liability characteristics are revealed.

The densities of these products are as follows:

<u>Product</u>	<u>Average Density</u>
Troughs or Pans	
75 united inches or greater	7.31 pcf
Less than 75 united inches	23.22 pcf
Bowls or Cups, NOI	
Metal, NOI	19.44 pcf
Cast iron	45.59 pcf
Troughs and Tanks combined	4.56 pcf
Troughs or Bowls in cabinets	
75 united inches or greater	12.49 pcf
Less than 75 united inches	26.75 pcf

The amended provisions of items 66190, 66270, 66290 and 66350 distinguish between the smaller units and the larger units, in recognition of the varying stowing and handling characteristics. The provisions also reflect the differing densities, as detailed above.

As to packaging, all units classified in items 66190, 66270 and 66290 will be required to be shipped "in packages." (No change is being made in the requirement that those units classified in item 66350 be shipped "in boxes or crates.") In addition to assuring adequate protection during transport, these packaging requirements may serve to improve stowability and handling, especially with respect to the larger units.

The cancellation of the Note, item 66194, which will have no further application; the addition of new Note, item 66195, to define "united inches"; and the elimination of obsolete provisions will foster tariff clarification and simplification.

Action is resultant of Docket 893, Subject 12.

The following entries under the "FEED GROUP" applying on various types of animal feed have been cancelled as these provisions are obsolete for movement of these commodities by motor common carriers of general freight.

(Descriptions not reproduced due to length)

66780, 66800, 66820, 66830, 66870, 66890, 66892, 66920, 66940, 66942, 66960, 66980, 67020, 67140, 67160, 67162, 67180, 67200, 67220, 67240, 67300, 67320, 67340, 67380, 67420, 67440, 67480, 67520, 67530, 67550, 67570, 67590, 67600, 67610, 67620, 67640, 67660, 67680, 67700, 67710, 67720, 67730, 67740, 67800, 67802, 67820, 67840.

Cancellation is in the interest of tariff clarification and simplification and is the result of Docket 893, Subject 2.

New item 69110 is being added to specifically provide for "Filters, swimming pool, tank type; or Skimmers, swimming pool; plastic, with or without fittings or pumps," at classes 200 LHL and 125 TL, with a minimum weight of 10,000 pounds.

Presently, these products are classified in one of three provisions, with the applicable provision determined by the nature of the particular unit. If the unit has no mechanism, item 69100, naming "Filters, NOI," applies, at classes 100 LTL and 55 TL, with a minimum weight of 24,000 pounds. If there is a mechanism but no pump, item 133300, naming "Machinery or Machines, NOI," applies, at classes 92 1/2 LTL and 45 TL, with a minimum weight of 24,000 pounds (per sub 2). If the unit is equipped with a pump, item 121190, naming "Filtering Machines, NOI," applies, at classes 85 LTL and 45 TL, with a minimum weight of 24,000 pounds (per sub 2). This situation has led to interpretation problems.

The involved products exhibit an overall density range of 2.32 to 5.57pcf, averaging 4.27pcf. No unusual stowing, handling or liability characteristics are indicated. Now item 69110 is established reflective of these transportation characteristics.

Providing specifically for the involved products in this one item will also eliminate the aforementioned interpretation problems regarding the applicable classification provisions.

Action is resultant of Docket 893, Subject 5.

New item 72670, naming "Coffee, ground, roasted, in individual premeasured bags of less than 6 ounces," is established subject to three density breaks. Sub 1 applies on these products when their density is "Less than 8 pcf" and is subject to classes of Less Than Truckload (LTL) 100, Truckload (TL) 60 with a minimum weight of 20,000 pounds. Sub 2 applies on these products when their density is "8 pcf but less than 20 pcf" and is subject to classes of LTL 70, TL 40, MW 30. Sub 3 applies on these products when their density is "20 pcf or greater" and is subject to classes of 60 LTL, 35 TL, MW 36.

The item is established reflective of the following transportation characteristics. These products are packaged in boxes for shipment with no unusual handling or stowability characteristics. The densities range from 5.6 to 21.0 pounds per cubic foot (PCF). Values were found to range from \$2.00 to \$4.00 per pound.

This is the result of carrier action on Docket 893, Subject 8.

Item 114120, naming "Air Coolers or Air Conditioners, other than with evaporative type," etc. is cancelled. (See items 114125 and 114126.) Item 114122, a Note provision coupled to item 114120, is cancelled and reestablished as item 114128.

New item 114125, naming "Air Coolers or Air Conditioners, NOI; or Heat Pumps, other than water evaporative type, with compressors, with or without heating apparatus," is established to embrace certain commodities previously encompassed by the provisions of item 114120. These new provisions will provide classes related to the packaging of the product and in some instances the "handling dimension." Sub 1 will apply on those commodities which are loose; on skids; or in packages other than set forth in Sub 2, with classes of LTL 110, TL 70, MW 18 (18,000 lbs). Sub 2 will apply on those commodities which are in boxes, crates or Packages 2475 and 2476. Subs 4 and 5, which are subordinate to Sub 3, provide classes of LTL 92 1/2, TL 50, MW 24 for commodities with "handling dimension exceeding 84 inches, or greatest dimension exceeding 90 inches"; and classes of LTL 77 1/2, TL 35, MW 30 for commodities with "handling dimension not exceeding 84 inches, and greatest dimension not exceeding 90 inches"; respectively. (See item 114126).

New item 114126, naming "Air Coolers or Air Conditioners, NOI; or Heat Pumps, other than water evaporative type, without compressors, with or without heating apparatus; Refrigeration Evaporators, NOI (Cooling Coils or Cooling Units); or Refrigeration Condensers, NOI," is established to embrace certain commodities previously encompassed by the provisions of item 114120. These new provisions will provide classes related to the packaging of the product and in some instances the "handling dimension." Sub 1 will apply on those commodities which are loose; on skids; or in packages other than set forth in Sub 2, with classes of LTL 125, TL 85, MW 15 (15,000 lbs). Sub 2 will apply on those commodities which are in boxes, crates or Packages 2475 and 2476. Subs 4 and 5, which are subordinate to Sub 3, provide classes of LTL 100, TL 70, MW 18 for commodities with "handling dimension exceeding 84 inches, or greatest dimension exceeding 90 inches"; and classes of LTL 92 1/2, TL 50, MW 24 for commodities with "handling dimension not exceeding 84 inches, and greatest dimension not exceeding 90 inches"; respectively.

The provisions of items 114125 and 114126 are the results of approximately 2 1/2 years of cooperation between the Air Conditioning and Refrigeration Institute (ARI) and the motor common carrier industry. These compromise provisions are designed to eliminate interpretation difficulties, increase handling and reduce claims for damage by establishing protective packaging. In exchange for increased protection through packaging, shippers will receive a reduction in classes, while increased classes will apply to unprotected freight. Classes established are reflective of NCC classification density guidelines.

Item 114127 is a Note provision defining the phrase "handling dimension" as used in items 114125 and 114126.

These provisions are the result of Subject 20, Docket 893.

Items 114125 and 114126, newly established items (Docket 893, Subject 20) encompassing commodities previously described as item 114120, Air Conditioners, are concurrently being amended to reference Package 2476, an alternate means of shipping using a full fibreboard box. Package 2476 serves as an exception to the provisions of Item 222 and a second referenced shipping container designated as Package 2475.

Action was taken by disposition of Docket 893, Subject 16 which was considered separately from Docket 893, Subject 20.

New item 114994, naming "Blowers or Dryers, vehicle, overhead, in crates or on skids," with classes of 250 Any Quantity is established under the MACHINERY GROUP. Facts of record indicate that these commodities weigh between 360 and 1500 pounds, and are shipped in crates or skids requiring the use of mechanical handling equipment. Their densities range from 1.50 to 4.29 pcft coupled with stowability problems, particularly when skidded. Values per pound range from \$13.36 to \$55.41.

These provisions result from Subject 7, Docket 893.

New item 118258, naming "Copying Boards, electronic, see Note, item 118259, with or without accessories, in boxes," with classes of LTL 175, TL 100 and MW 12 (12,000 lbs.) is established to specifically provide for these products. New Note, item 118259, is established to clarify the application of item 118258.

Information developed for the record on Subject 6, Docket 893 indicates that these products are not moving in large quantities at this time via motor common carrier. However, they have densities ranging from 6.13 to 8.78 pcft, and should be handled with extra care due to inclusion of sensitive electronic equipment. Liability is believed to be \$22.00 per pound. Future movements will no longer be the subject of interpretation difficulties.

These provisions are the result of Subject 6, Docket 893.

Item 123700, naming "Refrigeration Evaporators, NOI (Cooling Coils or Cooling Units), or Refrigeration Condensers, NOI," etc. is cancelled. See justification for item 114126.

Item 124010, naming "Collectors or Filters, lint," at class 400 AQ, is being amended by establishing two subprovisions. One subprovision (sub 2) will provide specifically for iron or steel dry-type lint collectors or filters at the reduced class of 250 AQ. The other subprovision (sub 1) will provide for lint collectors or filters, NOI, at the present class 400 AQ.

The lint collectors or filters embraced by item 124010 are used in connection with clothes dryers in commercial laundries to remove and collect lint from the exhaust air. While sizes vary from model to model, these lint collectors or filters are generally large units and are designed for roof mounting. Some models have plastic bodies and others have iron or steel bodies.

The sub 2 provision will embrace iron or steel dry-type lint collectors or filters. These units exhibit densities ranging from 2.06 to 11.76 pcft, averaging 5.76 pcft. Stowability is less than favorable. The size and irregular shape of these units, as well as their lack of regular load-bearing surfaces, make the loading of other freight around or on top of them difficult, if not impossible. Handling may not be optimal, but the requirement that these units be shipped on lift truck skids will facilitate the use of mechanical handling equipment. With respect to liability, these units have the potential for damage, as they are shipped set up without any protective wrapping or covering. Claims are shown to be minimal, however. Value per pound ranges from \$5.00 to \$6.67, averaging \$5.99.

The sub 1 provision will apply to the other lint collectors or filters embraced by item 124010. No substantive change is being made with respect to these units, which will continue to be classed at the present 400 AQ.

Action is resultant of Docket 893, Subject 1.

Item 149070, naming "Pads or Covers, paint, stain, sealer or liquid wax applicator," is cancelled with reference to item 183630 which is amended as explained below.

Item 183624, naming "Applicators, paint, hand, other than bristle type, etc.," is being cancelled with reference to item 183630 which is amended as explained below.

Item 183620, which currently provides classes based on density for certain paint applicators, is being amended to include the related articles formerly embraced by items 149070 and 183624. These amendments will promote tariff simplification and eliminate possible confusion as to the classification applicable to related commodities.

Changes result from handling accorded Subject 11 of Docket 893.

Item 188560, Sub 4, Barrows, Carts, Trucks or Wagons, NOI, hand: SU, with platforms, without bodies, enclosures, sides, ends, stakes or standards, has been amended by increasing the LTL class from 70 to 92 1/2. The density of these products was found to range from 2.68 pcf to 27.72 pcf, with an average density of 11.03 pcf. They exhibit average handling, stowability and liability characteristics.

Item 189620 has been amended to read, "Trucks or Wheeled Hampers, hand, with cloth bodies...", to clarify the types of products that are included in the item.

These amendments result from action taken on Subject 1 of Docket 891.

Package 1254, which is authorized for the shipment of household appliances, including dishwashers, has been amended to allow 175 pound test corrugated fibreboard to be used for packages with gross weights not exceeding 100 pounds. The proponent conducted laboratory drop, vibration and impact tests on the proposed package. Upon the successful completion of these tests, Test Shipment Permit T-889-34 was issued. The proponent successfully shipped over 100,000 dishwashers in this package under the provisions of this Test Shipment Permit.

This amendment is the result of action taken on Docket 893, Subject 19.

Package 2332, which is authorized for the shipment of various commodities in the Foodstuffs Group, has been amended to allow up to a two-inch gap in the outer flaps of the container. Products shipped in Package 2332 were found to exhibit similar transportation characteristics to those of products that are allowed to be shipped in gap-flap containers.

This change results from action taken on Subject 17 of Docket 893.

Respectfully submitted,

NATIONAL MOTOR FREIGHT TRAFFIC ASSOCIATION, INC.

Martin E. Foley

Martin E. Foley, Issuing Officer
National Motor Freight Classification

MEF/mspl