Resolution No. STD- 1075

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-991 3	California Trucking Association and National Kotor Freight Traffic Association, Inc., Agent

Resolution No. STD- 1075 (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 3

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 19th day of March , 1986, the following Commissioners voting favorably thereon.

DONALD VIAL
President
VICTOR CALVO
PRISCILLA C. GREW
WILLIAM T. BAGLEY
FREDETICK R. DUDA

Commissions

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

31837-788 12-78 250 088

State of California

Memorandum

Date : March 10,1936

16 : ME COUNTSSION

(Meeting of March 19, 1986)

Fram : Public Utilities Commission-San Francisco

T. H. Peceimer, Principal Tariff and License Branch

File No.: T-1

Subject:

SPECIAL TARIFF DOCKET RESOLUTION NO. 1075

Recommended Grant

STD-9913 - California Trucking Association and Mational Motor Preight Traffic Association, Inc., Agent

Requests authority for the adoption of Supplement 10 to the National Motor Freight Classification NMF 100-L concurrent with the national effective date of March 22, 1936, and to make such provisions applicable to the Commission's Exception Ratings Tariff 1 and Transition Tariffs, which make reference to the Coverning Classification, and 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

Before the Public Utilities Commission of the State of California

Request filed by:

California Trucking Association and National Motor Freight Traffic Association, Inc., Agent Special Tariff Docket
Request Numbered Same as
Order Number Above.

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

Supplement 10 to the National Motor Freight Classification NMF 100-L shall be adopted not earlier than March 22, 1986, on not less than one day's notice and its provisions may be made applicable to the Commission's Exception Ratings Tariff 1 and Transition Tariffs, which make reference to the Governing Classification, and to the tariffs of highway common carriers and express corporations which participate in and are listed in the classification.

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-9913"

This order issued <u>Parch 19, 1986</u>, by the Public Utilities Commission of the State of California by the adoption of the resolution of which this order is a part.

DONALD VIAL
President
VICTOR CALVO
PRISCILLA C. GREW
WILLIAM T. BAGLEY
FREDERICK R. DUDA
Compilesioners

Erecutive Director of the

Public Utilities Commission of the State of

CALIFORNIA TRUCKING ASSOCIATION

RECEIVED

CALLE PUBLIC UTILITIES COMM
TRAFFIC & LICENSE BRANCH

FE8 19 1888

February 19, 1986

TARIFF SECTION

Hayward Office

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 10 to the Governing Classification (NMF 100-L).

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 the date of filing and document number for return to this office.

Sincerely,

Charles D. Gilbert, Manager

Regulatory Activities

COG:sn

cc: Victor Weisser



9913

INTERESTED PARTIES - CASE 5432 FEB 19 1393

YARIFF SECTION

ASSOCIATED TRAFFIC SERVICES 5455 Wilshire Blvd., Suite 707, Los Angeles, CA 90036

CALIFORNIA BREWER'S ASSOCIATION

c/o Wigle and Larimore
150 California St., Room 304, San Francisco, CA 94111

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

CALIFORNIA MANUFACTURERS ASSOCIATION P. O. Box 1138, Sacramento, CA 95805

CALIFORNIA RETAILERS ASSOCIATION

c/o E. F. Westberg, Wesco Associates
P. O. Box 27157, San Francisco, CA 94127

CANNERS LEAGUE OF CALIFORNIA 1007 L Street, Sacramento, CA 95814

CHAMBER OF COMMERCE OF LOS ANGELES
Transportation Department
404 South Bixel Street, Los Angeles, CA 90007

FURNITURE MANUFACTURERS ASSOCIATION OF CALIFORNIA 433 South Spring, Los Angeles, CA 90013

HIGHWAY CARRIERS ASSOCIATION
8696 South Atlantic Avenue, South Gate, CA 90280

WESTERN HOTOR TARIFF BUREAU
P. O. Box 1907, South Gate, CA 90280

WESTERN TRAFFIC CONFERENCE, INC. c/o Ray E. Shull - Sec/Treas. 9440 Sideview Drive Downey, CA 90240

BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

SPECIAL TARIFF DOCKET REQUEST FOR
THE ADOPTION OF SUPPLEMENT 10
THE GOVERNING CLASSIFICATION NMF (100-L)

SPECIAL TARIFF DOCKET NO.

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

California Trucking Association 1251 Beacon Boulevard West Sacramento, CA 95691

and

National Motor Freight Traffic Association, Inc., Agent 2200 Hill 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 602 Hayward, CA 94545

1

Respectfully shows:

An order is requested for the adoption of Supplement 10 to the National Motor Freight Classification NMF 100-L and to make such provisions applicable to the Commission's Transition Tariffs, Minimum Rate Tariffs and 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 March 22, 1986, that it be granted 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 transition 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.

11

The Commission heretofore has prescribed minimum rates, rules and regulations for the transportation of property over the public highways of this State by highway carriers, which rates, rules and regulations are contained in Transition Tariffs 1-B, 2, 9-B, 11-A, 15 and 19 and Exception Ratings Tariff 1. Said tariffs make reference to the Governing Classification. Such reference is typically designated as follows:

"GOVERNING CLASSIFICATION means National Motor Freight Classification NMF 100-G."

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-L

and supplements thereto.

111

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 property reflect intended results following such processes, the National Motor Freight Traffic Association, Inc., Agent, has authorized revisions which are published in supplemental form set'forth in Exhibit A. This supplement is scheduled to take effect March 22, 1986, 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 the Commission's minimum rate tariffs, 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 10 to National Motor Freight Classification NMF 100-L

EXHIBIT 8 - Summary of Changes.

Certain changes in rates, ratings rules, regulations or charges will result from the adoption of Supplement 10. 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 aforecited 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.

Socl S. Anderson)

JOEL D. ANDERSON
Assistant to Executive Vice President

Assistant to Executive Vice President Dated at 1251 Beacon Boulevard West Sacramento, California 95691 this 19th day of February, 1986.

CALIF PUBLIC UTILITIES COMPL TRAFFIC & LICENSE DRAKCH FEB 19 1335 TARIFF SECTION

EXHIBIT A

(Consists of 21 pages)

SUPPLEMENT 10

TO

NATIONAL MOTOR FREIGHT CLASSIFICATION

NMF 100-L

SUPPLEMENT 10 TO NMF 100-L

RECEIVED

CALIF, PUBLIC UTILITIES CON'L

TRAFFIC & LICENSE BRAICH ICC NMF 100-L FEB 19 135 FMC-F-23

APSC 22 VCC 53 ATC 23 Cal PUC 23 PUC Coto 22 Conn PUC-MF 23 FPSC 23 GPSC 22 IPUC 23 MF-H CC 23

PSCITR 23 ta DOT 23 **KCC 53** KA DOL 55 LPSC 23 MDT Man 23 MF-PSC Nd 23 MPSC-NWF 100-L MTRB 22 MC 23

Div OT Mo 22 Mont PSG 22 NPSC 23 PSCN 23 NHPUC 23 PUĆNJ 23 SOCHM 23 DOT-NA-WL 55 NCCC 35 NOPSC 23

PUCONME 1001 TARIFFECT STOTION CC Okla 23 PUĆ Ore 22 Freight Pa PUC 23 PICB 23 PSCSC 23 SDPUC 22 TPSC 23

NF-YCC 23 **WM I 55** ME-PSC-W Va 22 PSC Wisc 22 Wyo PSC 22

(Cancels Supplement (\$5A) (Supplements 1, 4, 5, 6, 7, 8, 9 and 10 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 FEBRUARY 14, 1986

EFFECTIVE MARCH 22, 1986 (Except as otherwise provided herein)

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

ISSUED BY

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

CAmerican Trucking Associations, Inc., 1985

Inquiries concerning subscriptions to this publication should be addressed to the ATA Traffic Department, 2200 Mill Road, Alexandria, VA 22314 (Subscription price per copy - \$31.55).

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

SUBJECT	PAGE
Participating interstate carriers (see reference mark 4)	36

PLAN OF CONTENTS

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

SUBJECT	PAGI
Title page	
List of effective dates in this supplement	
Pian of Contents	- 3
Departure from terms of State Regulations (Intrastate)	4
Individual State Applications (Intrastate)	
Participating interstate carriers.	
Participating contract carriers	
Participating intrastate carriers.	
Cumulative list of items and numbered packages in supplements	64
Index to articles in supplements	8-13
Rufes	12-1
Classification of articles	
Specifications for numbered packages	
Explanation of abbreviations and reference marks	

AUTHORITIES FOR DEPARTURE FROM TERMS OF STATE COMMISSIONS' REGULATIONS

(Issued under special permission of the lows State Commerce Commission, File L-3566, dated June 25, 1952.)
(Issued under special permission of the Maine Public Utilities Commission, XT-252, of July 5, 1961.)
(Issued under special permission of the Michigan Public Service Commission, MV 960, as amended June 13, 1961.)
(Issued under special permission of the Public Service Commission Authority 11,775 of June 16, 1961.)
(Issued under special authority 2013 of the Public Service Commission of Nevada of August 17, 1961.)
(Issued under authority of Rule 5(e), Public Service Commission, State of New York, Circular 106.)
(Issued under special permission of the Public Utilities Commission of Ohio 7-4106 of June 15, 1961.)
(Issued under special permission of the South Dakota Public Utility Commission Special Permission 25775 of June 20, 1961.)
(Issued under special permission of the South Dakota Public Utilities Commission, Authority 625.)
(Issued under special permission of the Public Service Commission of Wisconsin, MY-4558 of June 15, 1961.)

CALIFORNIA INTRASTATE ONLY

Supplements 1, 4, 5, 6, 7, 8, 9 and 10 contain all changes.

The provisions of	NMF 100-L, Cal PUG 23, were authorized by Cal PUG Order No.	Order dated	
Reissue NMF 100-L			
Supplement 1 to NMF 100-L	9903	May 15, 1985	
Supplement 2 to NMF 100-L	9905	June 5, 1985	
Supplement 3 to NMF 100-L	9906	June 5, 1985	
Supplement 4 to NMF 100-L	9907	July 10, 1985	
Supplement 5 to NMF 100-L	9908	July 24, 1985	
Supplement 5A to NMF 100-L	Georgia intrastate only	• •	
Supplement 6 to NMF 100-L	9909	September 18, 1985	
Supplement 7 to NMF 100-L	9910	October 17, 1985	
Supplement 8 to NMF 100-L	9911	December 18, 1985	
Supplement 9 to NMF 100-L Supplement 10 to NMF 100-L	9912	January 8, 1986	

NEVADA INTRASTATE APPLICATION

All provisions of this Supplement applying on Nevada intrastate traffic become effective on April 12, 1986.

INTRASTATE APPLICATION - DETENTION

The provisions of Items 500, 501 and 503 are not applicable on Montana, Nebraska or Oregon intrastate traffic.

PARTICIPATING INTERSTATE CARRIERS

Refer to pages 5 to 45, inclusive, of classification and as heretofore amended, and add fexcept as noted) the following carriers as participants to this classification under authority of powers of attorney issued to National Motor Freight Traffic Association, Inc., Apent. 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. MG
#ANRF	ANR FREIGHT SYSTEM, INC., Denver, CO	263
OATLA	ASSOCIATED TRUCK LINES, INC., Grand Rapids, MI	69833
OBLAIN	BEELMAN TRUCK CO. (A Delaware Corporation), St. Libory, IL	115821
⊕ BICW	BISHOP, C. W., EXPRESS, Clinton W. Bishop, d/b/s, Jonesboro, AR	186562
OCNME	CENTRAL STATES MOTOR FREIGHT, INC., Kansas City, MO	188981
CIUS	CHOUSOLO, A., INC., Yorba Linda, CA	188821
ecsys	COASTAL SERVICES, INC., Seattle, WA	188898
DBKE	DAYBREAX EXPRESS, INC., Jersey City, NJ	186214
OPYG	DeYOUNG TRANSFER & STORAGE CO., Chester A. DeYoung, d/b/a, Livingston, MT	110391
OEFSI	EASTERN FREIGHT SYSTEM, INC., Overland Park, KS	177578
BEFSI	EASTERN PARCEL SYSTEM, INC., Shawnee Mission, KS	177578
⊕FTHS	FREIGHT COR SEVICES, INC., Lenexa, KS	173184
OFTHS	FREISHTCOR THERMO SERVICES, INC., Lenexe, KS	173184
OGFLS	GARRETT FREIGHTLINES, INC., Denver, CO	263
OGRIL	GRAVES TRUCK LINE, INC., Denver, CO	
OHXPQ	HERMITAGE EXPRESS, Jerry Lee Wilson and Beverly Wilson, d/b/a, Brookline, MO	167051
€HXPQ	HERMITAGE EXPRESS, INCORPORATED, Springfield, MO	167051
@HSEP	HOT SHOT EXPRESS, INC., Spring City, PA	186984
QJARH	J.A.R. TRUCKING, INC., Cleveland, OH	
ENIMRM	McCALL MOTOR TRANSPORT, INC., Rosemont, IL	186208
@MTDE	METROPOLITAN TRUCKING & DISTRIBUTION COMPANY, Elk Grove Village, IL	186718
PNDT	P & O TRANSPORTATION, INC., Zanesville, OH	181357
ePIEC	P.I.E NATIONWIDE, INC., Jacksonville, FL	2900
e PCRN	PACE TRANSPORTATION, INC., Clackamas, OR	175009
PUTK	PAUL'S TRUCKING, Paul Stornetta, d/b/a, Napa, CA	188638
⊕ RD8E	RED BIRD EXPRESS, INC., Darlington, WI	179481
@ROPR	ROSE TRANSPORTATION, INC., Wichita, KS	185816
ORYPI	RYDER/PIE NATIONWIDE, INC., Jacksonville, FL.	2900
OSFLS	SHIPPER'S FREIGHT LINES, INC. Charlotte, NO.	174126
ESROX	STAR ROUTE CARRIERS, INC., Coopersburg, PA	165021
OUSEA	USA EASTERN, INC., Shawnee Mission, KS	174126

PARTICIPATING INTERSTATE CONTRACY CARRIERS

Refer to page 46 of classification and as heretofore amended, and add (except as noted) the following contract carriers as participants to this classification under authority of powers of alterney issued to National Motor Preight Traffic Association, Inc., Agent. The participation of each contract carrier named herein is limited, on interstate and foreign commerce, to provisions of this classification applying on the articles and commodities the carrier is authorized to transport. (Note—Provisions of this classification which are based on released or agreed value are NOT applicable for account of contract carrier participants (Authority: ICC March 12, 1969 letter, BT-1032-F)).

⊚Carrier "Alpha" Code		CARRIER	Certif- icate or Docket No. MG
FCOE	FLEETCO EXPRESS, INC., Charlotte, NO		183469

PARTICIPATING INTRASTATE CARRIERS

Refer to pages 17 to 117, 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 Preight Traffic Association, Inc., Agent, and laufully 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	CALIFÓRNIA CARRIERS (Operating under jurisdiction of California Public Utilities Commission)
ANRE	ANR FREIGHT SYSTEM, INC., Denver, CO
CTPH	CANTLAY TRANSPORTATION, INC., Long Beach, CA
©EVCF	EVANS, C. F., TRUCK & CONTAINER SERVICE, Long Beach, CA
⊕GFL\$	GARRETT FREIGHTLINES, INC., Denver, CO
⊕ GRFH	GRIFFITH TRANSPORTATION, Utric E. Griffith, d/b/a, Bell Gardens, CA

SUPPLEMENT 10 TO NWF 100 L

	ONLITERALLI (A COURT 10A.F.
1	PARTICIPATING INTRASTATE CARRIERS — Continued
@ Carrier	CALIFORNIA CARRIERS (Continued)
"Alpha"	(Operating under Juris Siction of California Public Utilities Commission)
Code	• • • • • • • • • • • • • • • • • • • •
HOES	HODGES TRUCKING, LIVE OBY, CA
()HOES	HODGES, LLOYD, Live Oak, CA
PIEC	P-I-E NATIONWIDE, INC., Jacksonville, FL
⊙ RYPI	RYDER/PIE NATIONWOE, INC., Jacksonville, FL
TAWW	WATKINS MOTOR LINES, INC., Lakeland, FL
0W000	WOODEN VALLEY WINERY, Mario Lanza, d/b/a, Suisun, CA
W:000	WOODEN VALLEY WINERY, Lena Mae Lanze, d/b/a, Suisun, CA
ĺ	
ľ	COLORADO CARRIERS
	(Operating under jurisdiction of Public Utilities Commission of Colorado)
ANRE	ANR FREIGHT SYSTEM, INC., Denver, CO
⊕GFLS ⊕GRTL	GARRETT FREICHTLINES, INC., Denver, CO GRAVES TRUCK LINE, INC., Denver, CO
Contre	Olivico modicale, ato, outlier o
ľ	ΙΝΑΝΑ Αξάρυσο
	IDAHO CARRIERS (Occurating under jurisdiction of Maho Public Utilities Commission)
	Cobellativity awas laugustration partie Leade Attitude Costamagnati
11105	INDEDCIONE OVERTIME THE DAMES AND
ANRF OGFLS	ANR FREIGHT SYSTEM, INC., Denver, CO GARRETT FREIGHTLINES, INC., Denver, CO
Corto	data in the date of the control of
	ILLINOIS CARRIERS
	(Operating under jurisdiction of https://operating.under.jurisdiction.com/
<u> </u>	
ANH	A. & H. TRUCKING CO., Alfred H. Johnson, d/b/a, Chicago, IL
CARXS	AIR EXPRESS INTERNATIONAL CORPORATION, Bensenville, IL
ARXS	AIR EXPRESS INTERNATIONAL USA, INC., Darien, CT
ANRF APMV	ANR FREIGHT SYSTEM, INC., Denver, CO APEX MOVING & STORAGE CO., Rockford, IL
CATLA	ASSOCIATED TRUCK LINES, INC., Grand Rapids, MI
©8VSG	BLUE VAN & STORAGE, INC., DeK&B, IL
ONXP	DANNY'S EXPRESS, INC., Calumet Park, IL
DRCC	DE ROSE CARTAGE CO., Berwyn, IL
DEMI	DEARDS, J. E., MOTOR EXPRESS, James E. Deards, d/b/a, Carpentersville, IL
ONDI DEBT	DEE-N-DEE TRUCKING, INC., Plainfield, IL DEFENBAUGH TRUCKING, INC., Aurora, IL
DONT	DONLEY TRUCKING, INC., Chrisman, R.
EDRO	E. D. R. TRANSPORT CO., Oak Brook, N.
EFTS	E. F. TRUCK SERVICE, INC., Highland, IL
EDYM	EDDY'S MOVERS, Norman Bersh, d/b/a, Chicago, fL
GAZA	GARZA, O. B., & SÓNS, Oscar B. Garza, d/b/a, Hinsdate, K.
OJOCM OJOCM	HANSEN TRUCKING SERVICE, Jack A. Hansen, d/b/a, Bensenville, IL JOY C. COMPANY, Chicago Heights, IL
JOCM	JOYCE TRUCKING COMPANY, Chicago Heights, IL
QUIC	LIBERTY TRUCKING CO., INC., Chicago, IL
MMRM	McCALL MOTOR TRANSPORT, INC., Rosemont, IL
TUGK	MORDUE MOVING AND STORAE, Russell Lyle Adams, d/b/a, Peoria, IL
CYIDUT	MORDUE TRANSFER CO., Joy Ann Adams, dibla, Peoria, IL
MORK PFAW	MORGAN, KEITH, LeRoy, IL P.F.A. SYSTEMS, INC., Westhaven, IL
YAUQ	QUALITY CAB COMPANY, James R. Simonson, d/b/a, Carpentersville, IL
RABE	RABE TRUCKING, Glen W. Rabe and Daniel E. Rabe, d/b/a, Princeton, N.
SNMB	SANDEN, MICHAEL B., Sheffield, IL
SECC	SLABCO CORP., Chicago, R.
SMMY	SMITH MOVERS, INC., Chicago, IL
SWMO TETW	SWEENEY MOYING AND CARTAGE, INC., Alsip, IL TEAMCO TRANSPORTATION, INC., Mekose Park, IL
TUBF	TURGEON, B & F, INC., Chicago, R.
UEX\$	UNITED EXPRESS SYSTEM, INC., Aurora, IL
	INDIANA ALODIEGO
	INDIANA CARRIERS (Operating under jurisdiction of Public Service Commission of Indiana)
	folioring anger Innonteres as a state occasion commission as ancients.

CATLA ASSOCIATED TRUCK LINES, INC., Grand Rapids, MI

SUPPLEMENT 10 TO NWF 100 L

	PARTICIPATING INTRASTATE CARRIERS Continued
@ Carrier "Alpha" Code	KANSAS CARRIERS (Operating under jurisdiction of Kansas Corporation Commission)
ANRF OGRTL	ANR FREIGHT SYSTEM, INC., Denver, CO GRAVES TRUCK LINE, INC., Denver, CO
	MICHIGAN CARRIERS (Operating under jurisdiction of Michigan Public Service Commission)
ANRF OATLA	ANR FREIGHT SYSTEM, INC., Denver, CO ASSOCIATED TRUCK LINES, INC., Grand Repids, MI
	MISSOURI CARRIERS (Operating under jurisdiction of Public Service Commission of Missouri)
OADUE OANRE	ADVANCE-UNITED EXPRESSWAYS, INC., Minneapolia, MN ANR FREIGHT SYSTEM, INC., Denver, CO
	MONTANA CARRIERS (Operating under jurisdiction of Montana Public Service Commission)
ANRF DEYG OGFLS	DeYOUNG TRANSFER & STORAGE CO., Chester A. DeYoung, d/b/a, Livingston, MT
	NEW MEXICO CARRIERS (Operating under jurisdiction of State Corporation Commission of New Mexico)
ANRF OGFLS	ANR FREIGHT SYSTEM, INC., Denver, CO GARRETT FREIGHTLINES, INC., Denver, CO
	NEW YORK CARRIERS (Operating under jurisdiction of New York State Department of Transportation)
@PIEC ORYPI	P-I-E NATIONWIDE, INC., Jacksonville, FL RYDER/PIE NATIONWIDE, INC., Jacksonville, FL
	ÖHIO CARRIERS (Operating under jurisdiction of The Public Utilities Commission of Ohio)
@ANRF CATLA @INCC	ANR FREIGHT SYSTEM, INC., Denver, CO ASSOCIATED TRUCK LINES, INC., Grand Rapids, MI TENNESSEE CARTAGE CO., INC., Na shville, TN
	OKLAHÓMA CARRIERS (Operating under jurisdiction of Corporation Commission of Oktahoma)
ANRF OGRTL	ANR FREIGHT SYSTEM, INC., Denver, CO GRAVES TRUCK LINE, INC., Denver, CO
	OREGÓN CARRIERS (Operating under jurisdiction of Public Utilities Commissioner of Oregon)
ANRF OGFLS	ANR FREIGHT SYSTEM, INC., Denver, CO GARRETT FREIGHTLINES, INC., Denver, CO
	PENNSYLVANIA CARRIERS (Operating under jurisdiction of Pennsylvania Public Utility Commission)
	P-I-E NATIONWIDE, INC., Jacksonville, FL

PARTICIPATING INTRASTATE CARRIERS -- Continued

@ Carrier "Alpha" Code UTAH CARRIERS
(Operating under furisdiction of Public Senice Commission of Utah)

OGFLS GARRETT FREIGHTLINES, INC., Denver, CO

WASHINGTON CARRIERS

(Operating under jurisdiction of Washington Utilities and Transportation Commission)

ANRE ANR FREIGHT SYSTEM, INC., Denver, CO
OGFLS GARRETT FREIGHTLINES, INC., Denver, CO

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.

UTEU	SUP	ITEM	SUP	ITEM	SUP	ITEM	SUP	ITEM	SUP	ITEM	SUP
ITEM											
555-5-Y	9	23810-A	4	38405 A	1	45972-A	9	* 55762	1 1	64555·A 64600·B	1 8
555-3-B	10	23840-A	4	39200-B	7	45974-A	9	56157-A 56158-A		64720-A	5
255-A	10	23860-A 23900-A	4	#39235 39237-A	1 7	45976-A 47990-B	5	±56159	_ i	64722·A	5
256-A 257-A	10 9	23910-A	- 1	39238-A	7	48000-A	4	56400-A	_ i	64730-A	5
258·A	8	24500-C	9	39900·A	6	48010-A	- 7	56810-A		64740-A	5
A-089	1	24502-C	9	39940-A	6	±48375	4	56611-A	i	66250-A	8
685 · A	10	±24640	9	40150-A	5	48440-A	6	56612-A	1	A-01633	8
2080-A	9	#25045	8	40160-A	5	48450-A	5	#57145	9	6633Ó·A	8
2082-A	9	25080-A	1	40170-A	5	48580-A	5	51670-8	8	66350 A	8
3060-A	9	25085-A	1	40180-A	5	48582-A	5	67820-A	7	68140-A	9
±4050	9	25090-A	•	40220-8	6	48584-A	5	57825 A	7	68142-A	9
4587-A	5	25400-G	6	40222-B	6	48920-C	8	57830-A	7	66144-A	9
11750-8	8	25740-A	1	±40235	6	49012-A	1	67980-A	7	69310-A	9
*12230	6	25742-A	1	±40236	6	49013-A	1	57990-A	7	69460·A	9 1
±12231	6	25782·A	1	40770-B	5	49050-A	8	* 58290	8	±69985	6
14000-A	8	*25855	1	40772-B	5 5	49060-A	8 5	68500-B 68502-B	5 5	#70263 70270-A	10
14200-A	8	\$25856	1	*41010	3	49210-A 49212-A	5	68502-B	5	70272·A	10
14210-A	8 1	26770-A 26900-A	6	41073-A 41090-A	5	49214-A	5	58590-A	5	71500-A	6
14300-A 14440-A	5	28120-A	7	41100·A	5	49230·A	5	\$59400	ĭ	71520-A	ě
15500-D	10	28400-A	7	41110-A	5	49232-A	5	60000-A	i	71560-A	6
15930-A	9	28410-A	7	41120-A	5	49233-A	5	60002-A	•	71840-A	Ĭ
15940-A	ĭ	A-00688	5	41292-A	-	49234-A	5	60004-A	1	72000 H	10
±16975	10	28940-A	5	41330-A	1	±49237	5	60006-A	1	72002 H	10
±17335	5	29620-A	5	41332-A	1	±49238	5	60500-G	10	72004-H	10
17600-D	10	29630 A	5	41650-A	7	±50244	1	60502-G	10	72005 H	10
17802-D	10	53340-Y	5	41670-A	7	50307-A	6	#60535	5	72007-6	10
±17870	10	32000-A	1	41672·A	7	±50475	6	*60536	5	72008 H	10
*17871	10	32460-A	1	42300-A	4	50750-A	5	±60537	5	72160-A	10
18260-A	6	32480-A	1	42312-A	4	50752-A	5	60540-A	5	72162-A	10
18261 A	6	*32732	1	42318-A	4	±50915	5	60560-A	5	72400-E	7
18262-B	6	*32732	1	42600-D	9	51340-A	5	60720-A	10 10	72402-E 72680-A	ί
18265-B	6	33380-A	7	42602-D	9 1	51350-A	5 5	60722-A 60724-A	10	72682·A	i
18266-8	6	33400-A	7	42660·A		51360-A 53000-B	10	60726-A	10	*72683	i
18267-B	6 6	33570-D 34650-A	7	42670-A 42690-A	ì	53002-B	10	60728-A	10	72690-A	i
18268-B	6	34652·A	7	42692·A	i	53060 A	10	60900-A	5	72785-A	6
18270-A 18460-A	1	34660-A	7	42694-A		53120-A	10	61055-A	5	72787·A	6
±18462	1	34670-A	7	42696-A	i	53122-A	10	61302-A	10	*72788	Ĭ
18850-A	6	34850-A	4	42698 A	i	★53127	10	61480-A	10	72810-A	9
18852-B	6	34870-A	4	42699-A	1	53128-A	10	61482-A	10	73225-A	10
18990-A	10	34880-A	4	42702-A	1	#53135	5	61483-A	10	73240-A	1
18992-A	10	35000-A	6	42703-A	1	#53137	5	±61552	5	73552·A	10
18994-A	10	35010·A	8	42704-A	1	55140-A	1	±61553	5	73610-A	10
20480-A	5	35020-A	6	42850-A	1	55220-A	4	±61559	1	* 73725	1
20481-A	5	*35425	1	42860-A	1	55227-A	4	62327·A	6	73740-A	1
20483-A	5	35600-B	7	43300-A	1	55234-A	4	62675-A	5	73840-A	6
20484-A	5	35850·A	7	43420-A	ı,	55360·A	9	62802-A	i	74200-A	7
20488-A	10	35660·A	7	43430-A	1	55362·A	9	63035-A	1	74400-C	1
21160-B	10	35870·A	7	43520-A	8	55470·A	9	63476·A	4	74450-A 74480-A	ì
21180-A	9	36720-A	4	#43525	8	55472-A	9	63477-A	7	74560-A	6
21182-A	9	36730-A	4	#43526 #43527	8 8	55478-A 55484-A	9	63500-B 64350-A	7	74710-C	10
21190-A	10 1	36750-A 36760-A		#43527 44620-A	8 5	55750-A	1	84400-A	7	74820-A	10
23110-A 23800-A	4	38400-A	1	45970-A	9	55760-A	i	64410-A	7	75110-A	i
£3000.X		<u> </u>		<u> </u>				age of this su		<u></u>	

CUMULATIVE LIST OF ITEMS AND NUMBERED PACKAGES IN SUPPLEMENTS

Items and numbered puckages 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
75120-A	.4	93750-A	5	111470-A	9	124260-A	4	151804-A	1	174302-A	1
76320-8	10	93760-A	5	111473·A	9	124342-B	4	152000-A	•	174500-A	1
76322-A 75930-A	10	#94115 #94535	5 7	111490-A 111510-B	10	#125840 #125841	8	153040-A ±153042	1	175820-A	
75932-A	1	94570-A	4	111600-A	9	±126721	4	156500·A	•	177005-A 177006-A	•
76850-A	10	94630·A	5	111630-A	ĭ	±126722	4	156502·A	i	177010-C	ę
76852·A	10	95145-A	i	111780-A	4	±126723	4	156848-A	i	177012-C	į
77000 B	6	95147-A	1	11179Ó-A	1	±128725	4	157300-A	5	177013-C	•
77002-B	6	95220-A	1	111800-A		*126726	4	157302-A	5	177014-B	•
77004-B	6	95230-A	1	114000 H	10	*126727	4	157320-A	5	178850-C	1
A-C3177	6	95440-A	5	114050-A	4	*126728	4	157342-A	5	178930-A	
17190 17400-A	4	95450·A 95460·A	5 5	114300-A 114370-A	10	\$126729	1	157343-A	6	178950-A	
19000-C	6	95710-A	4	#114985	8	*126735 129100-B	4 1	157344-A 157346-A	5 5	±179057 179060-A	
9275·A	4	95720-A	- 7	★114986	8	±129105	1	157352-A	5	179160-A	
9277-A	4	95940-A	i	117600-A	Ĭ	129120-A	i	158000-A	ĭ	179165-A	
9500·B	9	95950-A	i	117620-A	4	129130-A	7	158012·A	i	*179175	
A-\$088	9	*96290	4	117630-A	4	129170-A	4	158020-A	t	179200-A	
A-\$8008	9	96560-A	7	117640-A	4	129180-A	4	★158025	1	★179723	
30900 A	7	96570·A	7	117645-A	4	130190-A	1	*158026	1	181680-8	i
V-2060	7	96580·A	7	117650-A	4	130270-A	1	±158028	1	181881-C	1
30904·A	7	96940-A	1	117660-A	- 1	130325-A	1	158041-A		181882-A	1
31565·A 32100·A	9	96960-A 97050-A	1 7	117670-A 117680-A	4	132700-A ★132701	1 '	158930-A 158950-A	1	183550-B	
2130-A	9	97350-A	1	117700-A	- 1	134400-G	4	158970-A	•	184170-A 184550-A	
2138·A	9	97360·A	i	117720-A	4	134412-C	4	158990-A	1	185070·A	
2750·B	5	97670-A	i	117740-A	4	134414-C	4	*160500	i	185072-A	
3250-A	4	97680-A	1	117760-A	4	134470-C	4	160730-A	6	185080-A	
3252·A	4	97740-A	8	117780-A	4	134472-C	4	160800 A	7	185090-A	
3520-A	5	97890-A	8	117820 A	4	136700-A	4	*160805	7	185600-A	
3622-A	5	97900-A	8	117840-A	4	136942-A	4	*160806	7	185620-A	
3782-A		97910·A	8	117860-A	4	136930-A	4	160850 A	7	186210-A	
3800·A	1	103000-A 103400-A	1	117880-A 117900-A	4	137370-A	8	160852-A	7	186220-A	
6500-B 6512-A	5 5	103416-A	1	118095-A	9	137850-A 137870-A	- 1	160860-A 161500-B	7	186930-A 187600-A	1
6514·A	5	103418-A	- i	119620-A	1	137900-A	i	161540-A	5	*187645	i
6516-A	5	104000-B	9	120000-A	4	138130-A	;	161542-A	5	±187646	i
36522·A	5	104012-A	9	120095-A	4	138140-A	1	±161820	5	187680-A	į
6700·A	5	*104040	1	120097-A	4	138800-A	8	±161822	5	187682-A	1
6730-A	5	104520-A	1	120650-A	4	*138900	8	161830-A	1	188500-B	
36731	5	104522-A	1	120651-A	4	139110-A	8	161832-A	1	18852 0-A	
6736-A	5	104970-A	1	120655-A	4	139120-A	8	162000-A	4	188522-A	
6900 ·A	4	104980-A	1	120660-A	4	142700-A	ı,	162200·A	4	189030 · A	
8902-A	7	105420-A 105440-A	1	120665-A 120670-A	4	143610-A 143630-A	1	162210-A 162220-A	4	189033-A	
87500·B 87512·A	5	105450-A	9	120675-A	- 7	144450-A	i	±162485	7	189860-A 189880-A	
8040-A	ž	107750-A	4	120800-A	ì	144470-A	i	162700-A	- 7	190100-A	
3600-A	5	107760-A	4	120820-A	1	144490-A	1	162710-A	4	190122-A	
9000-A	5	107660-A	1	120822-A	1	144600-A	8	162720-A	4	190124-A	
9012-A	5	±108015	6	120824-A	1	145100-A	8	162760-A	4	190290-A	
9070-A	5	108700-B	10	120840-A	1	147000-A	1	163900-B	4	190500-C	1
A-080e	5	*108740	9	120842-A	1	147910-A	1	163940-A	1	190560-A	_
9300-B	6	±108741	9	120844-A	8	148800-A	1	164472-A	4	★190670	1
9314-B 9520-A	6	*109765 109000-E	10 10	121890-A 121900-A	8	148840-A 149020-A	1	164473-A 164474-A	4	*192390	
9530-A	6	*1090005	1	122000-A	1	149100-A	i	165100-C	8	★192391 194000-A	
9650-A	5	*109007	i !	122180-A	i i	149110-A	, i	★165430	7	194050-A	
9850-A	1	±109050	10	122200-A	1	149160-A	i	*166115	1	194200-D	
9935	i	±109110	5	★122865	1	149190-A	1	167270-A	8	*194280	
9937	1	*109112	5	±122866	1	149200-A	1	167290-A	8	194880-A	
2800-A	1	109479-A	6	± 122867	1	149265-A	1 1	±167310	7	1949ÓÓ-A	
2802	1	109690·A	6	*122868	1	149266-A	1	167330-A	7	★195155	
2810-A	!	109692-A	6	123200-A	4	*149267	1	#168060	8	195160-A	
2830-A		109800-A	5	123580-A	4	149280-A	1	169610-A	1	*195430	
2840-A		109802-A	5 5	123600-A ★123755	4	149340-A	1	169612-A	1 1	195920-B	
)2850-A)2900-D	1 7	109900-A ★110865	5	124000-D	6	150600-A 151760-A		169830-A 169850-A	1	195930-B 197240-A	
92900-D 93133	- 11	111400-B	10	124020-A	1	151800-A	i	170700-A	6	197240-A	
3320-A	- 41	111420-A	9	124040-A	i	151801-A	i	171140-A	ě	197418·A	
			9	*124190	6	151802-A	i	172450-A	ĭ	.vv n	
)3330-A	4	111450-A	3	1 4124130		131002-74		112430.7			

CUMULATIVE LIST OF ITEMS AND NUMBERED PACKAGES IN SUPPLEMENTS

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

PACKAGES	SUP	PACKAGES	SUP	PACKAGES	SUP	PACKAGES	SUP	PACKAGES	SUP	PACKAGES	SUP
107 500 1000 1500 2100	10 6 6 6	2158 2257 2304 2375 2377	81101	2380 2382 2387 2397	4 4 5 5	2430 2431 2432 2434	5 5 9	2438 2437 2438 19F	9 10 10 7	106F 127F 131F 132F	5 1 7 9

INDEX	TA.	ADT	MES	
INVEX				

	INDEX TO ARTICLES	
ARTICLE Item	ARTICLE Item	ARTICLE Item
A Acids:	8alls: • Boxdingv15900, 15930, 194280,	Bowis (Cont'o): Antenna 61055 Directional antenna 60535
⊗ Chloropiatizic	Band(a):	♣ Directional or parabolic aerial
Adapters: \$ Pluorescent		or antenna
Abrible: © Directional, non-parabolic, other	Bar(s): © Closel expanding93133	• Watering, livestock
than television receiving	© Engravers'	Walcring, livestock, NOI 66350 Boxes:
© Directional, other than television receiving set	Basins: • Calch	© Call, post office
© Directional, parabolic	© Baths, cast concrete, fibreglass reinforced 159028	S Carbon dioride, solidified shipping29620, 29630
Parabolic, other than television receiving set 60560	© Baths, wooden, fibreglass reinforced	• Lock, post office
& Television receiving	Bathtuba:	© Scale beam
than parabolic		dioxide29620
Agilators: 0 Clay117630, v117645	© Wooden, fibraplass reinforced 158025 Beans:	Brick(s): © Coal and wood32732
O Washing machine114045 Anchors:	O Nur tomica	© Forest slash, wood or agricultural waste residues32132
O Iron or steel, NOI	S Tanning109050 Belts:	Biolors: • Charcoal burning25855, 25861
© Directional, other than television receiving set	© Traction, snowmobile190670 Bins:	© Oxtdoor type 25855, 25860 Buckles:
Parabolic, other than television receiving set	© Grain storage64720, 64750 Blacks:	• Mothing
& Television receiving60540 & Antennas:	© Boxe, NOI	Automobile, incandescent16990 Automobile, scaled beam18990
8 Directional, non-parabolic, other than television receiving	S Snow plow, automobile or tractor	Bungs: • NOI
set	Blankels: \$ Concrete curing	С
8 Parabolic 60535 8 Television receiving, other	Block(e): • Engravers' 162485, v162800	Cabinets:
than parabolic	Board(s):	© Hardware39235, 82410 © Lock key control39237
Articles: & Graphile, NOI89935	© Tile backing or floor underlayment	© Lock key storage
Assemblies: 8 Lighting, automobile	Boat(s):	Cable(s): • Lightguide or lightware,
Axiss: & Locomolive	Bolts: \$ King, NOI	glass fibre
© Locomolive, NOI	\$ King, tractor-trailer coupler	© Modded wood
& Locomotive, without bearings	\$ Log	& Canes (Walking Sticks): & NOI
& Railway car	Booths: \$ Tanning	® Rattan 40160 © Canes (Watking Sticks) 40150
& Railway car, old	Borate: • Sodium	3 Carbines, obsolete, unserviceable
165170	O Borax	or used
В	\$ Iron, ground	Carriers: Shipping41010
Bagging: Synthetic fibres, felted or	Bottoms:	Cases: & Carrying, archery bow,
Recedled	0 Col, canvas	aluminum187645 ◆Carrying, camera187645, 187680
& Carrying	Bowls: \$ Aerial61055	⊗ Carrying, camera equipment, aluminum187645
L		·

	INDEX TO ARTICLES	
ARTICLE Item	ARTICLE item	ARTICLE hem
Ceses (Cont'd):	Containers:	4Escapss: ● Fire, chale34660
O Carrying, film projector181645,	♦ Shipping41010, 41020 Conveyors:	♣ Fire, NOI34870
® Carrying, gun187645, 187680	a Lifts120095	♠ Fire, ramp34650
© Evertusi	e Platforms120095	Fire, spiral34660
Eyolass NOI	Coops: OAnimalshipping41100	© Fire, tubular
& Eyeslass, not covered nor lined	• Poultry shipping41100	Extraction:
De Eve speciacle, NGI	Corn: • NOI89070	• Pustic
Eye spectacle, not covered nor lined	Covers:	©Everiasses
Ф Син саггуйну187645, 187680	Bottle, can, cup, collapsible	&Eyes:
■ Musical instrument41650, 41670	tube, glass, jar or jug40230.	& Screw, brass
6 Musical instrument, NOI41870	40255, 40260, 40265, 40270,40295, 40310, 40320, 40330,	Screen, from or steel NOI96510
S Speciacle41600	40340, 40350, 40380, 40390	& Eyes, screw94535
• Destal80520	© Catch basin	F
& Mechanical lifting and lowering	• Scal, automobile	·
S Cherry-pickers, (elevating platforms	Crates:	@ Fabric and foam rubber combined
or Efts)120095, 120655	• Animal shipping	# Fabric and plastic combined49233
© Cherry Pickers (elevating platforms or lifts)126721, 126725	Crayona:	Fabric(s):
&Chews:	O Marking178930	© Combined with cellular, expanded
Dog cheic exercising21165	© School	or foam plastic or rubber, NOI49237
© Chews, dog chew exercising27765 Chips:	• Grain storage64720	Facings:
* Banana	Crushers:	& Foundry inpot mold
* Dough72460	O Clay117630, v117645	& Input mold
\$ Flour	D	o Belt94570
© Mush		© Lightning rod, NOI35302
⊗ NOI, flavored or not flavored	Deske: ⊗ Lap	© Rod, lightning
\$ Plantain	«Detectors:	Faeders:
₽ Potato	⊗ Fire	
O Cider, other than frozen73610	© Heat	Film(s): • Pyroxylin plastic
Clamps: & Hose94115	Devices:	⊗Fire escapes
& Hose, brass or bronze or	© Contraceptive, vaginal59400	Fixtures:
iron or steel combined with	© Lighting, automobile17870	& Lamp, automobile
brass or bronze	O Clay working machine 117630,	© Liohtino chain
\$ Hose, NOI, metal95460	vI17645	& Lighting, swag 109479 & Lightning rod, NOI 35302
Cleaner(s):	© Dinners, taco or tostada72788 Dishes:	Rod lightning35202
\$ Vacuum, old	& Baby food warming	OFtashlights, etectric109110, 109800
& Clock Radios, NOI v62840, 63035	O Disintegrators, clay 117630, v117645	Flasks:
S Clock Radios and phonographs	Dolies: • Automobile towing189030	© Glass
combined	Domes:	Figals:
recorders or players combined	© Directional antenna60535	© Floating dock 10263 Water sports 10270
v62840, 63035	© Directional or parabolic aerial or antenna	Water sports
8 Clocks and televisions (television receiving sets) combined	⊗ Parabolic antenna	Forms:
V62840, 63035	Doors:	© Interior packing, NOI75903,
& Cloth and foam rubber combined .49230	© Cooling room, glass	nterior packaging, plastic 156848
\$ Cloth and plastic combined 49233 Cloth(s):	Store diplay refrigerator,	• Pillose149265
& Combined with cellular, expanded	glass53135	Frames: • Foundation, scale
or foam plastic or rubber,	Dressing(s): # Ingot mold	
NOI	43	• Scale foundation129120.
needled	1	Fuel: y129520
Coffee:	E	© Cool and wood32732
© In premeasured bags	Elevators:	• Forest slash, wood or
© Pipe	& Lifts	ogricultural waste residues32732
© Composters118095	Platforms 120095, 120650	& Fuse(s):
Compound(s): Acid4050	Enciosures:	aFuses:
© Die lubricating, NOI50244	& Directional or parabolic	& Eather to
& Mold release, NOI50244	antenna	#Fuz4s:
6 Windshield seasher cleaning 50475	© Directional antenna	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
• Windshield washer antifreeze 50475	W. A. A. COO	<u> </u>

Ż

	INDEX TO ARTICLES	
ARTICLE Item	ARTICLE Rem	ARTIČLE hem
G Girders: © Iron or steel, NOI	Juke(e): Fruit, artificial	Logs: © Cool and scool
© Graphite	& Voyelable, NOI, frozen73225 & Voyelable, NOI, canned, other than frozen75320	tentilating, automobile 18260,
Grills: • Charcoal burning 25855, 25861 • Cooking, outdoor type 25855, 25860 Grills): • Bakers' 89530 • Brewers' 89530 • Iron 105450 • Iron or steel 105450	K S Kingboits 18920 S Kingpins 18920 S Kitchens, army field 188520 Kit(s): S Bod 108015 S Coffice service 73725 Knives: O Pug mill 117630, v117645	Machinery or Machines: Brick buffing
\$ Halters 97900 \$ Halters, cotton rope 97890 \$ Halters, NO. 97900 \$ Halters, synthetic fibre webbing 97910 Hangers:	Otacings, belt	O Dry pan
& Garment 92800 & Garment, aluminum or aluminum alloy, NOI 92800 & Garment, magnesium or magnesium alloy, NOI 92800 & Garment, NOI 92850	# Automobile 16990 ### Automobile, incandescent 16990 #### Automobile, scaled beam 16990 #### Chain 109479, 109482 ###################################	© Wet pan
S Garment, plastic or plastic and metal 92810 S Garment, wire or wire and 92830 S Garment, wood or wood and wire 92840 Hardware:	Strag	Markers: ⊗ Bings game
\$ Organ 139110, 139120 & Organ, NOI 138900 \$ Piano 139110, 139120 & Piano, NOI 138900 Heaters: & Air, solar, NOI 122865 & Air, thermal energy storing,	\$ NOI 105640 • Zinc, expanded 34850 8 Latticework, NOI 36750, 38210 Leaves: 8 Aloc vera plant, fresh 110865 • Fern, fresh 71840	© Concrete curing
wall mounting 122868	© Galax, fresh	Mirrors:
8 Screw 94535 8 Screw brass 96560 8 Screw, nickel plated 96580 8 Screw, NOI 96570 Housings: 8 Directional antenna 60535 8 Parabolic antenna 60535	• Elevating, wheeled, seissor type 126126 • Elevating, wheeled, telescope type 126729 Ughters:	combined 117630, v117645 Mix(es): © Dried fruit and nuts or nut meats 77190 © Moldboards, snow plow, auto- mobile or tractor 114985
\$ Rodar	• Fire	Mounts: S Snow plow blade (moldboard) attaching, automobile or tractor125840
Insoles: © Plastic	\$ NOI 111600 \$ NOI, non-alcoholic 111600 Uquor(s): \$ Alcoholic 111450 \$ Alcoholic, NOI 111450 • Tanning, spent 195155 Lockers:	Nalls: @ Hungarian
© Jambs	8 Clothes checking 111755, 111760 8 Parcel checking 111755, 111760	♦ Oars, boat25085

INDEX TO ARTICLES ARTICLE ARTICLE ____ ARTICLE Item Item ltem Plate(s): Orens: Reflectors (Cont'd): Rolling Roy Branching combined26710 Directional or parabolic aerial Oras: 6 Digraters' 162180, 162190, 162485 Activolite48315 & Parabolic antenna60535 Piatforms: O Represses, brick making 117630, O Elevating, other than scheeledv117645 Packets: Represses, tile making 117630, **★** NO1......20480v117645 Ribbon(s): • Elevating, wheeled, scissor Olated, typewriter179160 & Paser, padded20488 Riffes: O Elevating, scheeled, telescope Padding: © Obsolete, unserviceable or type126729 & Coscrete curing149110 used......169610 \$ Cotton, NOI149160 **♦ 011**169610 \$ Hair149190 Rind(s): © Poffen, bee160500 Pomace: O Wood fibre 149270 8 Padd eboards 16975 ♦ Grape195430 Rinos: Pontoons: O Locking, barrel head96290 & Paddes, boat25085 O Locking, drum head......96290 8 Pad5'es, boat, NOI25090 @ Plumbing fixture setting 194050 8 Padd'es, boal, wooden25080 Roasters: Pada-Charcool burning 25855, 25861 * Computing machine149020 Ouldoor type25855, 25860 Rod(s): & Closel expanding93133 3 Decubitus, synthetic fibre 56610 @ Pools, cast concrete, fibreglass **○** Lightning35302 \$ Hair149190 O Pools, therapeutic bathing158030 Posts: © Cement or concrete, NOI32500 * Typescriter149020 Sand: O Fence 105080, 105100, 157040 © Hood fibre149270 **№ Iron or steel105450** Screens: ♠ NOI32500, 106320, 113100 & Aerial61055 Panale-® Wooden, NOI113100 S Free standing82500 Partitions: Pots: @ Directional antenna60535 & Free standing82500 Directional or parabolic Pouches: Parts: aerial or antenna61055 @ Paper, insulated20488 O Clay crusher117670 Directional or parabolic antenna Paper, insulated, padded or Chy disintegrator117670 O Clay granulator117670 laminated......20488 ⊗ Paper, padded20488 O Coupler, vehicle 192030, 192390 & Free standing82500 & Lamp fixture, automobile 18990 Presses: ⊗ Parabolic antenna60535 © Lighting assembly, automobile, NOI 17870 Brick making 117630, v117645 Scraws: & Extraction, laundry124190 also ... • Seveer pipe making 117630, v117645 • Tile making 117630, v117645 & Lighting device, automobile, © Searchtights......109110, 109900 Sactions: NOI S Lighting fixture, automobile, Puffs: Antenna enclosure14440 @ Boxel, aerial or antenna61055 NOI17870 & Motor truck coupler, iron or हरतं......192390 Brevery beer cooler 123755 \$ Mush, NOI......72400 @ Directional antenna bouch 60535 S Tractor trailer coupler, iron ⊗NOI, flavored or not flavored & Directional antenna reflector7240060535 O Pyrophytiite, crude48420 Pellets: ⊗ Directional antenna screen ...60535 2 Cool and 1000d32732 @ Parabolic antenna bowl60535 © Forest elash, wood or opricultural waste residues ...32732 ® Parabolic antenna reflector ...60535 @ Parabolic antenna screen 60535 £ Pies, frozen21190, 73225 Racks: Radar housing14440 Reflector, aerial or antenna .. 61055 Reflector, antenna60535 Pillows: ⊗ Radios, clock and phonographs Screen, aerial or antenna61055 o l'afinished149265 Pins. & Screen, aerial60535 @Radios, clock, and tape or wire Sets: © Dixcel bolt104980 recorders or players combined © Dizzel, screw104980v62840, 63035 **e** Drzeł, steel 104980, 105000, Shale:184230 6 Drzel, wire rail104980 Sheet(s): ® Water sports, NOI70210 Memorandum, paper, in plastic 3 King, tractor-trailer coupler Reflectors: holders179175 OPyroxylin plastic15681018920

	INDEX TO ARTICLES	_
ARTICLE Item	ARTICLE Item	ARTICLE Item
Shalls: & Pool, cast concrete, fibreylass reinforced 155028 & Pool, therapeutic bathing 156030 Sights: & Telescopic, small arms 58290 & Signatures 161820, 161930 & Signatures, telephone directory 161930 SMn(s): & Bacon, fried 72400 & Pork, fried 72400 Shis: & Snow, other than cross-country 17335 Show, other than cross-country 17335 Sleeves: & Plastic film, heat shrinkable, 1891as: & Sides: & Clocking 33400	Stick(s) (Cont'd): • Mash, NOI	Trays: # Packaging, plastic
3 Sodium borate	• Coloring, burnt sugar	U Units: ⊗ Tanking109050
© Windshield washer antifreeze 50475 Solvent(s): © Methand, NOI	and clocks combined	W Wagons: # Tank

ITEM 222-3-B

SPECIFICATIONS FOR FIBREBOARD BOXES

Liquids in Metal Cans or Rigid Plastic Inner Containers
Each Exceeding 2 is gallons in Fibreboard Boxes
(Applicable only in connection with items 222 and 222-1)

Liquids (not articles in figure) in metal or high density polyethylene inner containers each exceeding 2% gallons capacity may only be shipped in Ebreboard boxes meeting the following requirements:

(a) Boxes must have inner and outer flaps meeting, or outer flaps meeting and gaps between inner top and bottom flaps filled with fibreboard pads.

(b) (1) For rectangular or square containers—box must meet all requirements for boxes testing €not less than 200 pounds.

(2) For cytindrical containers—box must meet all requirements for boxes testing not less than 275 pounds.
(c) When two or more inner containers are packed in one box, the containers must be separated by partitions of:

(1) Double wall corrugated fibreboard, or

(2) Two thicknesses of single wall corrugated fibreboard.

(d) Where inner containers have extended spouts, suitable protection to prevent damage to spouts must be provided.

(e) Total capacity of containers in one box must not exceed nine gallons.

(f) Box may have die-cut hole in top flaps over closure cap and may be perforated along score lines around such die-cut hole and into flaps to permit easy opening.

ITEM 255-A

DEFINITION OF DRUMS

Drums are cylindrical (Notes 2 and 3) shipping containers not less than three nor more than one hundred and sixty-five gations capacity, without bitge, with or without bails or handles (Note 1), and must be made of wood, fibreboard, metal, plastic or rubber. Unless otherwise provided in this classification or in tariffs governed thereby, the rates or classes shown for freight in 'barrels' will also apply on freight in such drums of not less than three gations capacity. For detailed specification, see Items 230, 8256, 257, 258, 260, 291, 294, 296 and 297.

Note 1- A ball is a handle extending completely across the top of a container and attached to the sides.

Note 2—Square or rectangular aluminum or steet containers meeting the requirements for drums of five gallons to and including seven gallons capacity may be accepted.

Note 3— Fixreboard drums not cylindrical, meeting the specifications of Item 291, Note 6, for drums of less than sixty-five gation capacity may be accepted.

ITEM 256-A

SPECIFICATIONS FOR REMOVABLE HEAD POLYETHYLENE DRUMS

Unless otherwise provided in separate descriptions of articles, or in Hazardous Materials Tariff referred to in Item 640, when the following requirements and specifications are compiled with, the rates or classes applicable to commodities in polyethylene drums will be those provided for such commodities in barrels. Characteristics of commodity must be such that shipping container and commodity are compatible in nature.

(a) Drum body sand integral bottom must be of one-piece moided construction, for body of extruded tubular construction securely joined to a bottom head by means of a welded polyethylene chime or metal chime band. Full removable top head must be made of moided polyethylene, secured to drum body by means of a metal ring equipped with a locking mechanism. The polyethylene shall have the following properties as determined by the American Society for Testing Materials (ASTM) per methods designated. Tests shall be performed on plastic with additives included:

Property	Specification (See Notes A land D)	ASTM Method
Melt Index	1.2 Maximum	D 1238
Density Range	0.941 - 0.965	D 1505
Tensão Strength	3,000 psi minimum	D 638
Percent Elongation	75 percent minimum	D 638

(b) Capacity and material construction must be as follows:

Minimum Material Thickness (Inches)
.075
.090
.110 (see Note 8)
.110 (See Notes B and C)

(c) The following test is required for removable head containers:

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

(d) Drums must show: (1) Manufacturer's name or an identifying symbol or trademark of manufacturer in fieu of the manufacturer's name and such symbol or trademark must be registered with the National Classification & Committee; (2) Capacity in gallons; and (3) Year of manufacture. These inscriptions must be plainly and durably marked on the drum in letters and numerals that are legible and not less than % inch in height.

Note A— Drums manufactured by rotational molding may have Melt Index of 6.5 maximum, a Density Range of 0.930 - 0.965 and have a minimum Tensile Strength of 2,500 psi.

Note B— .090 inch minimum thickness allowed in local areas of other than rotational molded drums provided drum can withstand drop test specified in paragraph (c).

Note C- .225 inch minimum thickness required in sidewalls of drives manufactured by rotational molding.

Note D- Drums manufactured by injection molding may have Melt Index of 10.6 maximum and minimum Tensile Strength of 2,500 psi.

ITEM 685-A

PACKING OR PACKAGING-ALTERNATE FORMS

When in the separate description of articles, no class is provided for an article in a container or shipping form shown below:		Apply the c that article the contain indicated b	18 16/	10	shi sh	ppe Ippl	d in ng form	
	BAGS	Packages Com- pressed to, or having required densities, see Note 5	BARREL	BÓXE	N D L	R	Bales not	Ġ
Bags, as described in item 200 Bales, not compressed, as described in item 205 Bales, compressed, as described in item 205 Barrels, as described in item 210 Barrels, pari, as described in item 210 Barrels, with slatted tops Baskels, as described in item 215 Boxes, as described in item 220 and 222 Boxes, not complying with items 220 or 222 Boxes, with slatted sides Boxes, with slatted tops	· x · x x x x x · x x	X X X X X X X X X X X X X X X X X X X	. x . x x	. x x x	XXXXXXXXXXXX	XXXXXXX.XX	X X X X X X X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Buckets, as described in Item 225 Bundles, as described in Item 235 Carboys, as described in Item 240 Casks, as described in Item 210 Chasts, as described in Item 280 Colls, as described in Item 235	X X X	X X X X	X . Se X X	X • N X X	ote X X	X 2 X X	X X X	X X X
Containers: bulk commodity shipping: (a) Rubber, as described in item 230 (b) Steel, thickness not less that 14 gauge. (c) Aluminum or magnesium, minimum thickness of metal not less than that prescribed for Equids in aluminum barrels over 55 gallons per item 260	X X X	X X X	X	X	X	x x x	X X X	X X X
(d) Plastic, thickness not less than .25 inch. Molded polyethylene bulk shipping containers must be supported within a steel framework. Fibreglass reinforced plastic bulk shipping containers must have base constructed of steel. Units must be suitable for mechanical handling (e) Plastic, cross-linked high density polyethylene molded to a form capable of being moved by mechanical lift equipment. Valves must be recessed or	x	x				x	x	×
otherwise protected from damage. Minimum thickness of container at any point must be not less than .175 inch (1) Steet/Polyethylene plastic composite container, constructed having an outer shell of not less than 24 gauge steet, top and bottom, and 20 gauge sides. Inner container of blow molded high density polyethylene must be of not less than 60 mils in thickness. Unit must be securely attached to a 2-way entry pallet. Yalves	x	x	x	X	x	x	x	x
and openings must be recessed within steel shell or further protected against damage. Container must not exceed 275 gallons. Crates, as described in Item 245. Cylinders, as described in Item 250. Drums, as described in Items 230, 255, \$256, 257, 258, 260, 291, 294 and 296. Eighth-Barrels, as described in Item 210.	X X - X X	×	X X	X X	X	x x	X X X	X X X X
Elevating Truck Platforms, as described in Item 265 Firkins, as described in Item 225	. x x x .	X X X X	. x x . x	XXX	XXXX		X X X X	X X X X X
In glass or earthenware, in barrels as described in Item 210	:· :·	•	Se Se	Ие Х Ие	ole	2 X 2	•	х х
In metal cans, in crates as described in item 245 In metal cans completely jacketed In metal cans partially jacketed Kegs, as described in item 210 Kits, as described in item 225 (Continued)	 x x	•	x	: : x	: :	•	X X	X X X X

ITEM 685-A-Concluded

PACKING OR PACKAGING-ALTERNATE FORMS

When in the separate description of articles, no class is provided for an article in a container or shipping form shown below:	Apply the class a that article as if a the container or i indicated by an '2						if shipped in					
	B A G S	Packages Com- pressed to, or having required densities, see Note 5	BARREL	ÓXE	NDLE	CRATE	Bales not com- pressed	G E				
Lift Truck Skids, as described in hem 265	•	X	•		X	•	X	X	_			
Loose	•	•			•		•	•				
Palls, as described in Item 225 (see Note 6) Pallets; without bodies or enclosures, or with bodies or enclosures other than metal or wood, or with only standards or stacking posts, with or without top	X	x	X	X	X	X	X	X				
members; complying in all other respects with provisions of item 265	•	X	•		X		X	X				
4)	Х		X	X	X	X	X	X				
Pipas, as described in Item 210	X	X			X		X	XXXX				
Puncheons, as described in Item 210	X		X	X	X	X	X	X				
Quarter-Barrels, as described in Item 210	X	X				X	X	X				
Reels, as described in Item 235	X	X				X		X				
Rolls, as described in item 235 Skids, Platforms or Racks; elevating or lift truck, without bodies or enclosures, or with bodies or enclosures of other than metal or wood, or with only standards or stacking posts, with or without top members; complying in all other respects	X		•	٠	X		х	X				
with provisions of Item 265. Skids, Platforms or Racks; elevating or lift truck, metal or wood, with metal or wood bodies or enclosures, or with standards or stacking posts and side or end members, with or without top members; complying in all other respects with	•	X	•	•	X		х	X				
provisions of Item 265. (see Note 4)	X	X			X		X	X				
Skids, other than Elevating or Lift Truck, as described in item 270	-					3	•••••		•			
Tank Trucks	•	•	X	•	•	•	•	•				
Tanks: (a) Steet, thickness not less than 14 gauge	x	~	v	v	x	v	x	х				
(a) Steet, thickness not less than 14 gauge (b) Aluminum, minimum thickness of metal not less than that prescribed for		X			^	٨	^	^				
tiquids in aluminum barrels over 65 gations per item 260.	X	x	¥	¥	X	Y	X.	X				
Tierces, as described in item 210	ŵ	â			â		â	â				
Trunks, as described in Item 280	û	â			x			â	1			
	ŵ	â	_	:		Ŷ	â	â				
Tubas, as described in Item 275												

Note 1-Except as otherwise provided in this section, when no alternate container or shipping form is indicated in the above table by the letter 'X', the provisions of item 687 will apply. When more than one alternate container or shipping form is indicated, the lowest class provided shall apply.

Note 2—When no alternate container or shipping form is indicated above by the letter 'X' apply the higher of: (1) the highest class applicable to any authorized shipping form for the quantity shipped; or (2) class 100 LTL or class 70 TL, minimum weight factor 30.

Note 3-The provisions of Item 687 will not apply if in the separate description of articles provision is made for 'loose' shipment

or if no packages or forms of shipment are named.

Note 4—Alternation with 'barrels', 'boxes' or 'crates' not applicable when only one bare or wrapped article is fastened to elerating or lift truck skid, platform or patiet.

Note 5—Packages or form of shipment authorized to alternate with this provision must meet the density requirements specified in the individual commodity descriptions or as specified in Item 205(b).

Note 6-Pails will be allowed to alternate with barrels only when pails are 3 gallons or greater in capacity.

SUPPLEMENT 10 TO NMF 100 L

	ANTICACTA TO TOTAL TOPE			
Item	ARTICLES	SCLAS:	SES TL	MM
∆15500 D	ATHLETIC GOODS GROUP: Articles consist of Athletic, Gymnastic or Sporting Goods, as			ŢŤ
4 ±16975	described in items subject to this grouping. Paddleboards, water sports or rescue, cellular, expanded or foam plastic, reinforced with aluminum tubing, combined or not combined with other materials, not less than 100			1
V11800-D	inches in length, in boxes AUTOMOBILE PARTS GROUP: Articles consist of Automobile Parts or Accessories, see Note, item 17802, as described in items subject to this grouping.	200	200	AQ
∇1 1865-D	NOTE—Will also apply on parts for highway freight semi-trailers, highway freight trailers or house trailers not more specifically described elsewhere in the classification.			
\$\$ ± 17870	Assemblies, Devices or Fixtures, Eghting, or Parts thereof, NOt, see Note, item 17871, in boxes or Packages 1288 or 2191:			
Sub 1 Sub 2 *17871		70 100	55 55	52
▲18990-A ▲18992-A	device. Lamps (Buibs), sealed beam or incandescent type, in boxes or Packages 1288, 2097 or 2191 NOTE—Cancel; no further application.	85	55	22
▲18994·A	NOTE—Cancel no further application. Bags, Envelopes, Packels or Pouches, paper, insulated or padded with plastic film honeycombed with integrally formed cups or blisters or laminated to form air filled cells.			
ASUB 1	in boxes, Asubject to Kam 170 and having a density in pounds per cubic foot of: Less than 3 3 or greater	300 250	300 250	VO VO
	BAKERY GOODS GROUP:	100	55	20
Д\$3000-В	Bakery Goods, NOI, & Frozen, in boxes COOLERS GROUP: Articles consist of Coolers, Cooling Boxes, Cooling Rooms or Refrigerators, see Note, item 53002, as described in items subject to this grouping. NOTE—The provisions in items 53005 through 53300 apply regardless of the nature of the		ω,	~
53060-A	insulating medium used but will not apply when the primary body structure is comprised of foam, cellular, expanded or sponge rubber or plastic. Cooling Boxes, Refrigerators or Iceboxes, NOI, with or without cooling coils, plates or			
33007	evaporators, but without other cooling or freezing apparatus, in boxes, crates or \$Package 107	924	55	24
53120-A	OCooling or Freezing Rooms, NOI, or Parts thereof, NOI; Cooling or Freezing Boxes, NOI, or Parts thereof, NOI; other than household, with or without cooling or freezing apparatus, see Note, item 53128:			
\$ა ხ 1	SU, in boxes, crates or Packages 1006 or 2422, \$see Note, item 53127; or KD other than KD flat, in packages or Package 1006	92%	924	ΑĠ
₹23155-¥ \$23155-¥	KD flat, in packages; also TL, in Package 1006 NOTE—Applies on cooling or freezing boxes or refrigerators, household, equipped with cooling or refrigerating apparatus of either the mechanical, heat operated, or heat generated type, whether shipped installed in or attached to the cooling or freezing boxes or refrigerators or in separate packages.	77%	5 5	18
£±53127	NOTE—Frozen food shipping containers weighing each 190 pounds or greater may be shipped foose.			
∆60500·G	NOTE—Shipping refrigerators may be shipped loose. 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.			
∆60503-G	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.			
∆60730-A	OBatteries, electric, storage, assembled, NOL see Notes, items 60722 and 60724, LTL, in boxes, crates, see Note, item 60726, or in Package 2064, or LTL, on skids or pallets, see Note, item 60728; TL, in packages or loose securely braced in truck:			
Տրի 1 Տրի 2	Weighing each 100 pounds or less, having an actual value of: Not exceeding \$2.00 per pound, see Note, item 60732	65	37%	36
Seb 3	Exceeding \$2.00 per pound	70	40	30
Svb 4 ∆60722·A	Weighing over 100 pounds each NOTE—With or without one hydrometer syringe in each separate shipping package.	70	40	30
	NOTE—Also applies on necessary quantity of electrolyte or corrosive battery fluid to equip battery whether in same or separate containers.	İ		
60726-A	NOTE—Electric storage batteries of impregnated rubber, asphalt composition, wooden battery box type, steel case type Aor plastic, when not exceeding 75 pounds each, may be shipped in five sided slip covers subject to the requirements of Sections 173.260 and 177.839 of			
1	HAIT. NOTE—Electrical storage batteries, gross weight not less than 500 pounds will be accepted when packed in accordance with the requirements of Section 173.260 of HMT.			
	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.			
_∆61480-A	Controllers or Controller Parts, NOL other than plastic, see Notes, items 61302 and 61482;	J		ı

SUPPLEMENT 10 TO NWF 100 L

t e =	ARTICLES	SCLAS	SES	MW
) tem		LIL.	TL	<u>""</u>
81482-A	NOTE-Applies only on devices which act to control or regulate voltage or amperage, Abul does	}		ŀ
i	not apply on programmable controllers or control units which constitute data processing machines, systems or devices, or components of data processing machines, systems or	1 1		1
	devices			
Д81483-A	NOTE—When the design and size of the unpackaged article is such that it can be tipped to an			Ī
	angle greater than 22 degrees as specified in Package 2288 and still right itself, article may be secured to patiets or skids.			ĺ
70270-A	Floats, Ralts of Toys, water sports, INOt, see Note, item 70272, in boxes:			١.,
A Sub 1	Cellular, expanded or loam plastic or rubber, combined or not combined with other materials	300	300	YO
S19 5	Plastic, other than cellular, expanded or foam, and other than foam rubber, combined or not combined with other materials	200	125	10
A10212-A	NOTE—Applies on articles used by children or adults for play, instruction or safety.			
₹15000-H	FOODSTUFFS GROUP: Articles consist of Foodstuffs, Beverages of Beverage Preparations, not i	1 1	i	Ì
	named in other more specific groups, see Notes, items 72002, 72004, 72005, 72007 and 72008, as described in items subject to this grouping.			
A72002-H	NOTE—Unless otherwise specified in individual items, provisions apply only on foodstuffs.	1 1		
	beverages or beverage preparations, other than frozen.	1 1		
Ту 5004-н	NOTE—Commodities other than frozen or requiring retrigeration, listed under this generic heading, when packed in rectangular inner fibreboard containers will be subject to the 'in	i i		
	boxes' classes when enclosed in paper wrappers or in plastic film overwrap bundles.	}		
	Package must consist of only one layer or tier of linner containers and gross weight must not	1 1		
	exceed 14 pounds. This packaging is permissible only on those commodities that are not contained in glass or eartherware or otherwise fragile containers. Wrappers must consist of	l j	1	
	paper or paperboard basis weight not less than 126 pounds per 500 sheets 24 x 36 inches	l i	i	
	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.	! <u>}</u>		
A72005-H	NOTE—thiess specified in individual items, classes will not apply on commodities prepared by a	1 1		
	freezing-dehydration method nor on products containing in excess of 10 percent of the net	1 1	· .	
	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.	i 1		
A12001-G	NOTE—Commodities Ested under this generic heading, when tendered for shipment in Package	1 1	ı	1
	2257, are to be classified under the same provisions that apply when tendered to the carrier in boxes.	í 1		
A72008-H	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 patiets 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.	}		
72160-A	Beverages, carbonated, flavored or phosphated, NOI, not including extracts, syrups nor alcoholic Equors, see Note, item 72162, in barrels or boxes, in bulk in barrels, in glass	Ì		
	in bottle carriers with sealed tops, or in Packages 1050, 1428, 2405 for 2437; also TL.			
	in carriers with or without tops or in Package 2297	60	35	40
Ø15165-Y	NOTE—Will not apply on de-alcoholized or non-alcoholic liquors such as cordials, liqueurs, vermouths or cocktails—they being subject to the classes applying on liquors, NOI, non-			
	alcoholic.		1	
73225-A		i 1		
	Cocoanut; Food, cooked, cured, preserved or prepared, NOI, also in Packages 1298 or 2425;			
	Fruit, tresh (trozen fresh fruit either sweetened or not sweetened), prepaid, see Note, item			
	72062, also in Package 1365; TL, also in Packages 192, 881, 923 or 924; Juice, fruit or vegetable, artificial or natural, NOI, also in Packages 382, 387, 500, 1415.	1		
	Juice, truit or vegetable, artificial or natural, not, also in Packages 302, 307, 000, 1415.			1
	Milk or Cream Substitutes, other than milk, cream or milk solids;			1
	44P(45, NO); Vanatables, considerate in Packages 102, 400, 881, 924, 1390, 1437 or 2392, 569.			
	Vegetables, prepaid, also TL, in Packages 192, 400, 881, 924, 1390, 1437 or 2392, see Note, item 72062;			
	In barrels, boxes or crales	100	37%	36
A73552-A	NOTE—Also applies on truit juice coloring, the gross weight of which does not exceed 5 percent of gross weight of shipment, when shipped with fruit juices in same outer container.	} 1		
73610-A	Juice, fruit, artificial or natural, NOI; or Cider; other than frozen, see Note, item 73552, in		<b>1</b>	
.~	barrels, boxes, crates or Packages 500, 592, 1000, 1264, 1415, 2257, 2276, 2288,		<b> </b>	
2.2.2.	2297, 2332, 2400, 2405, \$2437 or \$2438	60	35	36
74710G	Sauces, viz.: Catsup;	i i		
]	Horseradish, prepared;		. }	
	Mayonnaise, also in Packages 2078, 2140 or 2145;	]		
	Mustard, prepared; Sauce, pepper;		l	
	Sauces, basic food such as marinara, pizza, spaghetti or Spanish sauce; also in Package	}	[ [	
	2330	} }		
	Sauces, table, NOI; Other than dry, in barrels, boxes, kits, pails or Packages 392, 1204, 1429, 2000, 2093,	) j	1	
j	2288, 2303, 2375, 2430 for 2438	60	35	36
į				

#### SUPPLEMENT 10 TO NMF 100 L

	SUPPLEMENT I	10 mm 100 F	•		
ttem	ARTICLES		SCLASS LTL	ES TL	MY
	FOODSTUFFS GROUP: subject to item 72000		<u></u>	<u> </u>	Γ
763330		as diad average as before as their bear	Į.	I	ł
75320-B				ĺ	ĺ
		s in crates, or in Packages 1000, 1284, 1413,		۱ 🚛	. ا
		ickages 600 or 1188	60	35	:
<b>∆15322</b> ∙A	NOTE—Also applies on:		l '	ł	
-	Corn, canned,	Paste, tómato, canned,		1	l
	Hominy, canned,	Pork and Beans, canned,	ļ		l
		Pulp, tomato, canned,	i	•	i
		Puree, tomato, canned,			l
		Rice, canned.			l
			·	ľ	i
		Scrappie, camed,			
		Iomatoes, camed,			
	Pimientos, canned,	Mheat, canned.		ì	
76850-A	Fruits, Meals, Vegelables or Dairy Products,	separate or combined, with or without other	}	į	1
	ingredients, freeze-dehydrated or free	ze-dried, see Note, item 76852, in inter	<u> </u>		1
	containers in hores in bulk in barrels of	in spackage 2257, subject to Item 170 and		l '	1
	having a density in pounds per cubic foot				l
			125	100	1
Sub t	Less than 20				1 :
Sup 3	20 or greater		. 70	45	l '
∆76852·A	NOTE—Applies on fruits, meats, vegetables, dain	y products or other food products which have			1
	been prepared by dehydration or drying in con	junction with extrema freezing temperatures.	1		l
A108700-B			1	)	J
1 ± 108765	Multipurpose, folding, aluminum, with steel	soints, taken apart with steps or rungs			
	disassembled from side rails, in boxes.		70	50	1 :
4 100000 E	LAMPS OR LIGHTING GROUP: Articles consist of	Lamna Lantoina ne Lighting Einturgs of Parts		~~	Ι ΄
Winacon.s			•	•	
	Named, as described in items subject to t	nis grouping.		1	1
♦ <b>1</b> 09050	Beds, Booths or Units, tanning (Solariums),				1
			200	100	1
A111400-8	LIQUORS, BEVERAGE:			l :	l
A111452-B	NOTE—Wooden boxes must be nailed with cemen	t-coated nails; or must be encircled by two or.		J	
-		must be encircled by one wire or metal strap			l
		strap around each end, securely fastened to			l
	prevent removal; or all side joints must be sea		•		
******		ed with the lat seals and ends halled.			
111510-B	the state of the s				l.
Sub 1	In glass in wicker baskets, covers sealed		150	50	◀
Sub 2		tem 111452; in Packages 1342 or 2297; or in	i . '		1
	bulk in barrels for Package 2437		100	50	4
A114000-R	MACHINERY GROUP: Articles consist of Machine	ry or Machines, or Parts Named, see Notes,		[	ŀ
	items 114012 to 114024, inclusive, as de-				1
A114300-A	Bakers':				1
69 114370-A		crates	92%	45	Iз
	Tapa or Wire, video or video recording, see Note, i	Fam 101001 in haves	\ \tag{\tag{\tag{\tag{\tag{\tag{\tag{	'"	ľ
	Tapa of mile, viceo of viceo recording, see note, i	tem 101001, #1 00xes.	85	70	lз
Sub 1	Black (not recorded), ##NOI		၂ တ	′′′	٦
Sub 2	Recorded (with video image), having an actual va	ine of, see note, nem 181882:	1	۱ ــ	
S <b>ი</b> ხ 3	Not exceeding \$16.00 per pound		100	70	3
Sub 4	Exceeding \$16.00 per pound, but not exceeding	g \$32.00 per pound	200	70	] 3
Sub 5	Exceeding \$32.00 per pound		300	70	3
44Sub 6	Used, erased, having value only for recondition	oning, actual value not exceeding \$5.00 per	1		1
	pound		70	37%	Iз
1 10 10 0 1 C	NOTE-Applies on tape for electronically recording	widon images with as without pound leach or		l "'''	ľ
A to too to	NOTE Applies on tape for electronicary recording	t tiden anages, with or without sound track, or	1	ł	ł
	on tape recorded with video images, with or w	Inout sound track.			L
∆181882-A]	NOTE-Shipper must certify on shipping order an	a pitt of lading at time of spibment the action			l
	value of the property as follows:		1		ı
1	The actual value of the property is hereby	specifically stated by the shipper to be 'not	j '	1	,
	exceeding \$16.00 per pound," 'exceeding \$16	.00 but not exceeding \$32.00 per pound or		l	
	'exceeding \$32.00 per pound,' as the case may			i	l
A 187600-A	TRUNKS, TRAVELING BAGS OR RELATED ARTIC		1		1
<b>★187645</b>	Cases, archery bow, camera, camera equipment	film excitation on our carrying shiminum with	•	1	ŀ
4 × 101043	Cases, archery cow, camera, camera equipment	, init projector of gut carrying, attituding with	ł '	l	ł .
		s, subject to item 170 and having a density in	i '	i	1
	pounds per cubic foot of:				١.
Sub 1	Less than 1, see Note, item 187646		400	400	Ý
Sub 2	1 but less than 2, see Note, item 187646		300	300	J۸
Sub 3	2 but less than 4, see Note, item 187646		250	250	A
Sub 4	4 but less than 6, see Note, item 187646		150	100	1
Sub 5	6 but less than 8, see Note, item 187646		125	85	li
	O b stone than so and then the south		100	70	li
Sub 6	8 but less than 10, see Note, item 187646				
Sub 7	10 but less than 12, sea Note, item 187646		92%		2
Sub 8				55	2
Sub 9	15 or greater		70	40	3
1			J '	ŀ	1
			1	l	1
			!		ĺ
			l '		I
Į.			ļ '		ĺ
ľ			1	!	ł
ļ			1	l	1
i			L		L

tem ARTICLES FCLASSES							
item 	ARTICLES						
<b>★187646</b>	TRUNKS, TRAVELING BAGS OR RELATED ARTICLES: subject to item 187600 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.						
187680-A	Traveling Bags; Bowling Batt or Bowling Shoe Bags; Carrying Cases or Bags, NOI; Camera or Film Projector Carrying Bags (Cases) or Pouches, \$8NOI; Gun Carrying Cases, \$8NOI; Handbags; Hatboxes; Sample Cases; or Sultcases, other than nested; in boxes, crates or Packages 828 or 2213:						
<b>ან 1</b>		150	100	11			
Su5 2		1	1	I.			
Sub 3		100	10	1!			
Sub 4	Other than collapsed or folded flat	500	125	1			
j	NOTE—Will not apply on articles of plastic film or sheeting construction having an overall thickness of % inch or less exclusive of handles or closing devices. For classes on these articles, see item 20480.						
	VEHICLE PARTS:	1	l	١,			
*190670	Betts, traction, snowmobile, rubber, reinforced with fabric, in boxes	70	40	Į3			

#### SPECIFICATIONS FOR NUMBERED PACKAGES

#### Package 107

(Cancels Package 107' from page 705 of the classification)

SHIPPING CONTAINER:

Box—Regular stotted container (RSC) of 275 pound test corrugated fibreboard or regular stotted top and four inch bottom flaps (see Note 1). When short flap box is used, a 275 pound test corrugated fibreboard base pad is required. One top flap of either style carton may be scored and partially folded to provide a double thickness lifting flange secured to outer side of box with tape as specified in Item 680, Sec. 9 (a) or (b).

INTERIOR FORMS

- A clearance of one inch must be maintained at top, bottom and sides between article and inner walls of container by:
- Corner forms of expanded plastic having a density of not less than 1% pounds per cubic foot positioned on all corners. OR
- 2. Expanded plastic forms as described above, positioned at the bottom corners only with scored and folded corrugated fibreboard corner posts resting on the pads and extending upward to the top of the container. Top clearance is maintained by an expanded plastic or folded corrugated pad, OR
- 3. Corrugated fixeboard full-height sheet testing 200 pounds scored and folded to provide cornerpost forms placed at sides of article. Top and bottom clearance must be provided by forms or pads of expanded polystyrene having a density of 1.6 pounds per cubic foot.

Closure -- Top and bottom flaps must be securely closed.

GROSS WEIGHT: Not to exceed \$275 pounds.

UNITED INCHES: Not to exceed 130 united inches.

Note 1— Dishwashing Machines (Dishwashers) weighing not more than 145 pounds gross weight may be packed in containers testing 250 pounds with combined weight of facings not less than 111 pounds per 1,000 square feet.

#### Package 2375

(Cancels Package \$375' from page 15 of Supplement 9.)

Unit Container— Glass, not exceeding 48 ounces having straight sided (glass to glass) contact (see Note 3) with adjacent containers.

Shipping Container -- Shrink film enclosed corrugated fibreboard tray.

Tray—Corrugated fibreboard of 150 pound test having a minimum flange height of not less than 60 percent the height of the closed unit container (See Note 1).

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

United Inchas—Not to exceed \$40 inches (length, width and depth added). Gross Weight—Not to exceed 33 pounds (See Note 2).

Note 1— When tray is constructed of corrugated fibreboard testing not less than 175 pounds, flange height may be reduced to 40 percent but not less than 1% inches. For glass unit containers not exceeding 28 ounces and when film is of 3 mil thickness, tray flange height may be 1% inches.

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

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

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

#### SPECIFICATIONS FOR NUMBERED PACKAGES

#### &Package 2437

(Add Package \$137' to page \$33 of the classification.)

In fibre drums meeting the construction requirements of Item 291 for drums for weight of contents not to exceed 225 pounds. with formed metal top and bottom chimes and lever locking closure. The product shall be contained within an inner sealed, high barrier bag liner suitable for the protection of the contents. Het weight must not exceed 150 pounds.

#### & Package 2438

(Add 'Package 2133' to page 835 of the classification.)
Unit Container—Multiple layeres, taminated or extruded plastic and paperboard carton.

Shipping Container—Shrink wrapped corrugated tray.

Tray—Design style, corrugated libreboard testing 200 pounds, full height of linner cartons.

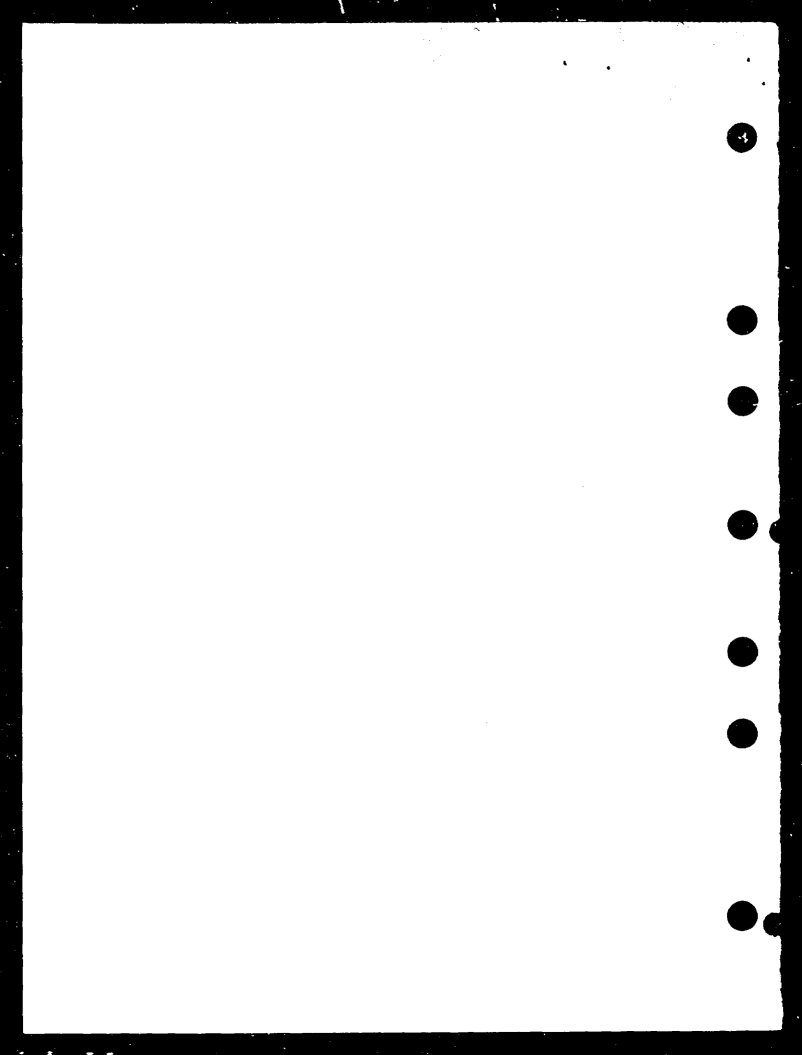
Film—Heat shrinkable low density polyethylene film of minimum 2 mil thickness, preferentially oriented in machine and transverse direction to effect a lightly shrunk package. Film must completely encircle the package and extend down over the ends. Seal cross-sectional strength (ASTM D882-A) must be not less than 60% that of original film after shrinkage.

United Inches— Must not exceed 30 united inches (length, width and depth added). Gross Weight— Must not exceed 15 pounds.

	EXPLANATION OF ABBREVIAT	IONS A	AND HEFERENCE MARKS			
Abbre- viation			Abbre- viation			
Refer	EXPLANATION	Refe	r- EXPLANATION			
ence	***************************************	enc				
Mark		Mar				
AQ	Any quantity	¥\$.	Yersus			
ASTM	American Society for Testing and Materials	A	and			
Avop.	Avoirdupois		Degree			
8456	Brown & Sharpe gauge	8	Indicates percent			
8W3	Birmingham wire gauge	•	Indicates commodity or commodities may be subject			
<b>₽</b> C	degree Centigrade (Celsius)	l	special federal regulations concerning the shipping			
¢m	Centimeter, Centimeters		hazardous materials. See Item 540 herein.			
COD	Collect on Delivery		Indicates reduction			
Cont.	Continued	l	Indicates increase Indicates change in wording which results in neith			
CU	Cubic Cable Cable feet	I -	increases nor reductions			
cu. H.	Cubic foot, Cubic feet	Δ	Matter in this item is brought forward without change			
001	Department of Transportation		application from item being canceled			
dibia	doing business as	*	Indicates new item			
etc. F	Et cetera (and other things, or the rest; and so forth)	Ιŷ	Indicates mixed articles entry			
FMC	degree Fahrenheit	ò	Addition to index			
	Federal Maritime Commission	l 🛣	Eliminate from index			
Q UAIT	9/8m Vanardous Materials Tariff on defined in from 640	Ä	Change in index			
HMT	Hazardous Materials Tariff as defined in Item 540	۱ă	Subject to expiration date shown in Item 535			
incl	Interstate Commerce Commission inclusive	த	Indicates water carrier operating under ICC jurisdiction			
KD	Knocked down	lă	Applicable only on Georgia Intrastate traffic.			
	kilogram	\$ O O O	Indicates railroad			
kg L	liter	ŏ	Carrier's participation canceled. No further application			
เก็เ	Less than truckload. Does not apply to classes	ŏ	Indicates freight forwarder			
CIL	designated in MW column as AQ	ď	Under postponement			
m	meter	Š	Under suspension or suspension supplement			
ml	milibiter	lě	Suspension vacated by Order of the Georgia Publication			
mm.	millimeter	ľ	Service Commission of November 5, 1985.			
MW	Minimum weight factor, see Item 997	⊗	Contains only portion under suspension			
mio. wt.		Ø	Except portions under suspension			
NVFC	National Motor Freight Classification	ě	Effective February 16, 1985. (Issued on one day			
NOI	Not more specifically described herein		notice under the following authority: On intersta			
o/a	operating as		traffic, 49 CFR 1312.39(b); on Georgia intrasta			
OZ.	Ounces		traffic, GPSC letter of July 14, 1962; on Misson			
psi	pounds per square inch		intrastate traffic, MoPSC Authority 11.775; on Ne			
Q1.	quart		York intrastate traffic, NYDOT Order MV-2630;			
RSort	Classed the same or lower		North Carolina intrastate traffic, Docket T-696;			
r p.m.	Revolutions per minute		Ohio intrastate traffic, Permission No. T-4338; of			
Sec.	Section		Wisconsia intrastate traffo, PSC Wisc Approval M			
<b>8</b> Q.	Square		4612-D).			
sq. fl.	Square foot, Square feet	<b>₹</b>	Indicates correction of printing error.			
są in.	Square inch	†	To the extent authorized, applicable only for the			
ŠU	Set up		account of other than motor common carrie			
t/a	trading as		participating in this tariff.			
TL	Truckload. Does not apply to classes designated in MW column as AQ	††	Applicable only for the account of motor commo carriers participating in this tariff.			
/d/b/a	Trading and doing business as	2	Reissued from Supplement 2, effective June 15, 1985			
U.S.	United States	Œ	Reissued from Supplement 2, effective May 12, 1985.			
J.S.S.G.		١ ٢	See 'Notice of General Application on Intersta			
viz.	Namely		Shipments, appearing on page 3 of tariff.			
Vol.	Volume	1				

# 

MICROFILMING SERVICES
WILL NOT ASSUME
RESPONSIBILITY FOR THE
IMAGE QUALITY



CALIF PUBLIC UTILITIES CONTI TRAFFIC & LICENSE BRANCH FEB 19 1335 TARIFF SECTION

EXHIBIT B

(Consists of 5 pages)

SUMMARY OF CHANGES
IN
NATIONAL MOTOR FREIGHT CLASSIFICATION
NMF 100-L
AS SET FORTH
IN SUPPLEMENT 10
(EXHIBIT A hereof)

#### NATIONAL MOTOR FREIGHT TRAFFIC ASSOCIATION, INC.

2200 Mill Road Alexandria, VA 22314 (703) 833-1810 February 14, 1986

RE: Appendix to Supplement 10 to NMF 100-L

#### Gentlemen:

Listed below is a summary of changes being proposed in the supplement. The symbol "*" indicates a proposed new item. Following the summary list will be found an explanation of each change or addition together with the National Classification Committee's reasons for the proposed change or addition.

222-3-B	18992	60720	75320	*187645
255	18994	61480	76850	187690
256	20483	70270	*108765	*190670
635	21190	72160	*109050	Packages
*16975	*35385	73225	111510	107
*17870	53060	73610	114370	2375
18990	53120	74710	181880	2437
				2438

Item 222-3-B is amended by the addition of the word "not" in (b) (1) as this word was inadvertently eliminated in a previous publication. This change corrects this printer's error.

Item 255 (Definition of Drums) being amended to include reference to removable head polyethylene drums described in Item 256. This reference corrects an oversight made when Item 256 was originally added to the Classification. Change results from handling accorded Subject 11 of Docket 858 and results in neither increases or reductions.

Item 256 (Specifications For Removable Head Polyethylene Drums) being amended to include specifications for drums manufactured by injection molding. Changes result from handling accorded Subject 11 of Docket 858 and result in neither increases or reductions.

Item 685 (Packing or Packaging - Alternate Forms) being amended to include reference to drums meeting the specifications for removable head polyethylene drums as provided for in Item 256. Changes result from handling accorded Subject 11 of Docket 858 and result in neither increases nor reductions.

Item 16975 is being added to the Classification to specifically provide for "Paddleboards, water sports or rescue, cellular, expanded or foam plastic, reinforced with aluminum tubing, combined or not combined with other materials, not less than 100 inches in length," at class 200 AQ. Presently, these products are classified per sub 1 of item 79270, naming "Floats, Rafts or Toys, water sports: Cellular or expanded plastic or foam rubber, combined or not combined with other materials," at class 300 AQ.

The involved paddleboards are made of expanded polystyrene, reinforced with three lengths of one-inch-diameter aluminum tubing running lengthwise through the board. They may or may not be covered with a non-expanded plastic "skin." The boards are 114 inches (9 1/2 feet) long. They are packaged individually in fibreboard boxes.

Density ranges from 3.16 to 5.37 pounds per cubic foot (pcf), with an average of 4.27 pcf. Handling and stowing characteristics are comparable to those of other boxed general freight; although, to avoid crushing, heavy freight should not be stowed on top of these boards.

The paddleboards are not likely to damage other freight; are not unusually prome to damage; are not unusually susceptible to theft; are not perishable; and are not given to

spontaneous combustion or explosion. There is no indication of any unusual claims problems. Value ranges from \$2.94 to \$3.00 per pound, with an average of \$2.97 per pound.

Concurrent with the establishment of new item 16975, "NDI" is being added to the description of item 70270 to avoid conflict with the new item. Sub 1 of item 70270 is also being amended to conform with current tariff language, in the interest of tariff uniformity.

Action is resultant of Docket 858, Subject 6.

Item 18990 of the Classification is amended to remove its application on Automobile Lighting Fixtures and will now apply only to "Automobile Lamps (bulbs) vehicle sealed beam or incandescent type". Concurrently, the accompanying Notes, items 18992 and 18993 are cancelled. These changes are in the interest of tariff clarification to avoid conflict with new item 17870 being added as explained below.

Item 17870 and accompanying Note, item 17871 is added to the Classification to provide a specific entry for "Assemblies, Devices or Fixtures, lighting, or Parts thereof, NDI". Classes of 70 LTL, 55 TL, MW 22,000 are established for articles constructed of "Metal, or with metal content 50% or greater by weight of each article" reflective of an average density of 18.19 pounds per cubic foot and an average value of \$6.65 per pound, with minimal claims. Classes of 100 LTL, 55 TL, MW 22,000 are established for articles constructed of "Other than metal, or with metal content less than 50% by weight of each article" reflective of an average density of 9.49 pounds per cubic foot and an average value of \$5.62 per pound with minimal claims.

These changes are the result of Docket 857, Subject 2.

Item 20488 of the Classification applying on "Bags, Envelopes, Packets or Pouches, paper, insulated or padded with plastic film honeycombed with integrally formed cups or blisters or laminated to form air filled cells" is amended to establish classes dependent on density. The present classes of 300 AQ are retained for articles having a density less than 3 pounds per cubic foot. Classes of 250 AQ are established for articles having a density of 3 pounds per cubic foot or greater. This change is reflective of product design changes resulting in densities ranging from 3.09 to 3.37 pounds per cubic foot. This change is the result of Docket 858, Subject 2.

Item 21190 applying on "Bakery Goods, NDI, frozen" is amended to remove its application to frozen baked pies in the intereset of tariff clarification to avoid

conflict with item 73225 being amended as set forth below.

Item 73225 applying on "Foodstuffs, frozen" is amended to apply on all frozen pies whether baked or unbaked. This change is to better reflect the loadability of frozen baked pies in motor carrier equipment. Frozen baked pies have a range in density of 20.2 to 34.6 pounds per cubic foot which can easily load to the minimum weight of 36,000 pounds applicable to item 73225.

These changes are the result of Docket 858, Subject 9

Item 53060, Cooling or Refrigerating Boxes, has been amended to allow for shipment using Package 107. Package 107, established for shipment of household refrigerators, has been used by the appliance industry since 1973 with excellent results. Commercial articles falling subject to item 53060 will now be allowed the same protection warranted the household models.

Action was taken resultant of Docket 858, Subject 15.

Item 53120, Cooling or Freezing Boxes, NDI, has been amended to provide for reference of a new rate which allows for articles when weighing 190 pounds or greater to more "loose". Shipments conducted under Test Shipment Permit T-8312-59 have shown that packaging units 190 pounds or greater is not necessary as in-transit damage is not a factor.

Action was taken resultant of Docket 850, Subject 16.

Item 60720, Electric Storage Batteries, has been amended by reference of its Note, item 60726, which now includes batteries constructed having plastic cases or bodies. The Classification has been updated to reflect current construction materials. Patteries constructed with plastic outer cases do not differ in transportation characteristics from those materials that are presently provided for. This change will also serve to provide for uniformity between Department of Transportation regulations for hazardous materials and electric storage battery provisions found in the classification.

Action was resultant of Docket 857, Subject 6.

Item (Note) 61482, which clarifies the application of item 61480, naming "Electrical Controllers or Controller Parts, NDI, other than plastic," is being amended to further

clarify item 61480.

The Note presently specifies that item 61480 "Applies only on devices which act to control or regulate voltage or amperage." As amended, the Note will also specify that the item "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."

Per the Note, item 61480 applies only on electrical controllers which control or regulate voltage or amperage, or which control the operation of electrical devices by controlling or regulating voltage or amperage. While the involved programable control units may control voltage or amperage, when viewed from the standpoint of their overall functional design and capabilities, controlling voltage or amperage is not a predominant feature. The programmable control units are, in fact, data processing machines, systems or devices, or components thereof, as named in item 116030 of the Classification. The amendment to the Note will clarify that item 61480 does not apply to such programmable control units.

Action was resultant of Docket 856, Subject 7.

Item 70270 - Refer to the justification for item 16975.

Items 72160, Beverages, 73610, Juices, and 111510, Wine, have been amended by establishing the use of new shipping container, Package 2437. The new package describes a fibre drum of a modified construction for net weights not exceeding 150 pounds. The drums serve as an overpack for an inner sealed barrier bag which contains the product. Shipments made under Test Shipment Permit T-855-20 have proven the adequacy of the container.

Action was resultant of Docket 858, Subject 17.

Items 73610, Juice, 74710, Sauces, and 75320, Vegetables, have been amended to allow for use of a new shipping container, Package 2438. The asceptic style packaging consists of a full height fibreboard tray containing laminated cartons of product, the tray and contents enclosed with plastic heat shrinkable film. The proponent has justified the success of Package 2438 through the experience documented under the provisions of Test Shipment Permit T-852-22.

Action was resultant of Docket 858, Subject 18.

Item 76850, Fruits, Meats, Vegetables or Dairy Products, freeze-dried, has been anended to provide for use of Package 2257 as an authorized shipping container. Package 2257 previous to this action was established as a widely used shipping container for the entire Foodstuffs Group by reference of Note, item 72007. Sharing similar transportation characteristics, item 76850, which is not encompassed within the Foodstuffs Group now references Package 2257.

Action was resultant of Docket 858, Subject 13.

New item 108765 is established naming "Ladders: Multi-purpose folding, aluminum, with steel joints, taken apart with steps or rungs dissassembled from side rails, in boxes", with classes of Less Than Truckload 70, Truckload 50 Minimum Weight 24,000 lbs.

These products are currently classified per item 108720 naming "Ladders: Aluminum, combined with steel, NDI" with classes of 150 LTL, 100 TL, 10 MM. The ladders have adjustable safety locking joints located at several places on them to allow folding into the configuration need for any particular job. In addition, as shipped, these ladders have the rungs or steps removed from the side rails.

The classes in new item 108765 are reflective of the following transportation characteristics. The products are packaged in fibreboard boxes which have densities ranging from 24.13 to 30.3 pounds per cubic foot (PCF) with an average density of 26.81 PCF. Value of the ladders ranges from \$1.94 to \$2.00 per pound. The cartons weigh between 23 to 28 pounds each and may be handled and stowed without undue difficulty. The cartons may be stacked and provide flat loadbearing surfaces.

The change is the result of carrier action on Docket 858 Subject 8.

New item 109050, naming "Beds, Booths or Units, tanning (Solariums), with tanning lamps, with or without other accessories, in crates or packages," with classes of LTL 200, TL 100 and MW 10,000 pounds is added to the Lamp or Lighting Group to specifically name

these new products.

Sun-beds or Sun-booths have received attention by carriers due to interpretation difficulties and numerous damage claims. This shipper sponsored proposal revealed an average density of 5.72 pcf, a value per pounds of \$11.02; all coupled with a claims to revenue ratio as high as 3.9 percent. Based on these characteristics the carriers established a new provision to specifically name these products, with classes reflective of the high claim ratio.

These provisions are the results of Docket 856, Subject 13.

Item 111510 amended by the addition of Package 2437. See justification under item 72160 for further explanation.

Item 114370 is amended to read "Bread or Bun Slicing Machines in boxes or crates" with classes of Less Than Truckload 92 1/2, Truckload 45, Minimum Weight of 30,000 pounds.

This item has application on machines used in commercial bakeries and restaurants for slicing loaves of bread and rolls or buns. The amended classes are reflective of the following transportation characteristics. The products have densities ranging from 8.91 to 14.24 pounds per cubic foot (PCF) with an average of 11.31 PCF. Value per pound ranges from \$7.49 to \$13.38 per pound with an average of \$9.47 per pound. The products are packaged in fibreboard boxes or wooden crates with skidded bottoms. Mechanical equipment is necessary for handling and stowing the articles in motor carrier equipment. Claims have not been a significant factor in the determination of a classification rating.

This is the result of Docket 858 Subject 5.

Item 181880, naming "Tape or Wire, video or video recording," is being amended by the addition of a specific provision (Sub 6), naming "Used, erased, having value only for reconditioning, actual value not exceeding \$5.00 per pound," at classes of 70 LTL, 37 1/2 TL and a MW of 36. These products are presently embraced by Sub 1, naming "Blank (not recorded)," at classes of 85 LTL, 70 TL and a MW of 30.

Infomation submitted by the proponent indicates that these used, erased video tapes have densities similar to those of new video tapes and values ranging from \$.75 to \$2.00 per pound. They exhibit no unusual stowability or handling difficulties, are not subject to spontaneous combustion or explosion, are not perishable, and are not liable to damage other commodities with which transported. Also, these products are not unusually prone to theft and are not easily damaged.

In addition, Sub 1, which names "Blank (not recorded)," is being amended by the addition of "NDI," to avoid any possible conflict with the new Sub 6 provision.

This is the result of action taken on Docket 856, Subject 15.

Item 137645 is being added to the Classification to specifically provide for "Cases, archery bow, camera, camera equipment, film projector or gun carrying, aluminum, with

interior cushioning or separators," with classes predicted on density. Presently, the involved carrying cases are classified per sub 1 of item 187680, naming "Carrying Cases or Bags, NDI; Camera or Film Projector Carrying Bags (Cases) or Pouches; or Gun Carrying Cases: With integral rigid form retaining structure," at classes 150 LTL and 100TL, with

a minimum weight of 10,000 pounds.

The new full-scale density provisions of item 187645 reflect a density range for the involved carrying cases of 6.72 to 23.08 pounds per cubic foot (pcf). These carrying cases exhibit handling and stowing characteristics comparable to those of other boxed general freight. The cases are not prone to damage; are not likely to damage other freight; are not unusually susceptible to theft; are not perishable; and are not given to spontaneous combustion or explosion. Values range from \$6.50 to \$9.68 per pound, with an average of \$7.82 per pound. No unusual claims problem is indicated.

New Note, item 187646, is being added to allow the "bumping" privilege for these

carrying cases.

Concurrently, the description of item 187680 is being amended with respect to "Camera or Film Projector Carrying Bags (Cases) or Pouches" and "Gun Carrying Cases," by the addition of "NDI," to avoid conflict with item 187645.

Action is resultant of Docket 857, Subject 5.

Item 190670 is being added to the Classification to specifically provide for "Belts, traction, snownobile, rubber, reinforced with fabric," at classes of 70 LTL and 40 TL, with a minimum weight of 36,000 pounds. Presently, these belts are classified per item 23340, naming "Belts or Belting, NOI," at classes 77 1/2 LTL and 45 TL, with a minimum

weight of 30,000 pounds.

The involved traction belts are packaged individually in fibreboard boxes. 24 boxes are then stretch-wrapped onto pallets. Densities range from 20.93 to 21.47 pounds per cubic foot (pcf), with an average of 21.20 pcf. Handling and stowing characteristics are comparable to those of other similarly packaged general freight. The loaded pallets can be tiered for transport. The belts are not susceptible to theft; are not perishable; and are not given to spontaneous combustion or explosion. They are not prome to damage, and, when properly stowed, are not likely to damage other freight. No unusual claims problem is indicated. Value ranges from \$2.81 to \$2.84 per pound, with an average of \$2.83 per pound.

The establishment of specific provisions for these belts, at classes reflective of the aforementioned transportation characteristics, will also eliminate interpretation problems which currently exist.

Action is resultant of Docket 858, Subject 4.

Package 2375, a film/tray package authorized for the shipment of various Foodstrips when packed in glass jars, has been amended to allow for an increase in maximum united inches from 38 to 40 inches. The proponent conducted a successful shipping program under the provisions of Test Shipment Permit T-852-7.

Action was resultant of Docket 858, Subject 14.

Respectfully submitted,

NATIONAL MOTOR FREIGHT TRAFFIC ASSOCIATION, INC. AGENT

MATTIME. TOPUM Martin E. Foley, Issuing Officer NATIONAL MOTOR FREIGHT CLASSIFICATION