NATIONAL RAILROAD FREIGHT COMMITTEE, AGENT

SUPPLEMENT 5

TO

UNIFORM FREIGHT CLASSIFICATION 6000-M

Supplement 5 cancels Supplement 4 Supplement 5 contains all changes

RULES AND REGULATIONS

THIS TARIFF IS APPLICABLE ONLY IN CONNECTION WITH TARIFFS SPECIFICALLY SUBJECT HERETO

ISSUED: FEBRUARY 6, 2009 EFFECTIVE: FEBRUARY 1, 2009 (Except as otherwise provided)

ISSUED BY

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PARTICIPATING RAIL CARRIERS [PA]

The following carriers are parties to this Classification under Powers of Attorney, Concurrences or Certificates issued to National Railroad Freight Committee, Agent.

ABBR	NAME OF RAIL CARRIER
BNSF BNSF GRW LC LSI	BNSF Railway Company [A-1] Burlington Northern and Santa Fe Railway Company, The [D-1] Gary Railway Company [A-2] Lancaste and Chester Railway Company [A][E-1] Lake Superior & Ishpeming Railroad Company [A]

ITEM 2.20-D

CUMULATIVE INDEX OF NEW AND CHANGED ITEMS (See Item 75 for Method of Cancellation)

EXPLANATION OF REFERENCE MARKS

- [A] Addition
- [A-1] Name changed pursuant to BNSF Adoption Notice 9000, effective January 24, 2005.
- [A-2] Addition Effective February 1, 2009 pursuant to GRW Adoption Notice 9000.
- [D-1] Canceled See [A-1] above.
- [E-1] Effective March 1, 2009
- [PA] Partial Amendment.

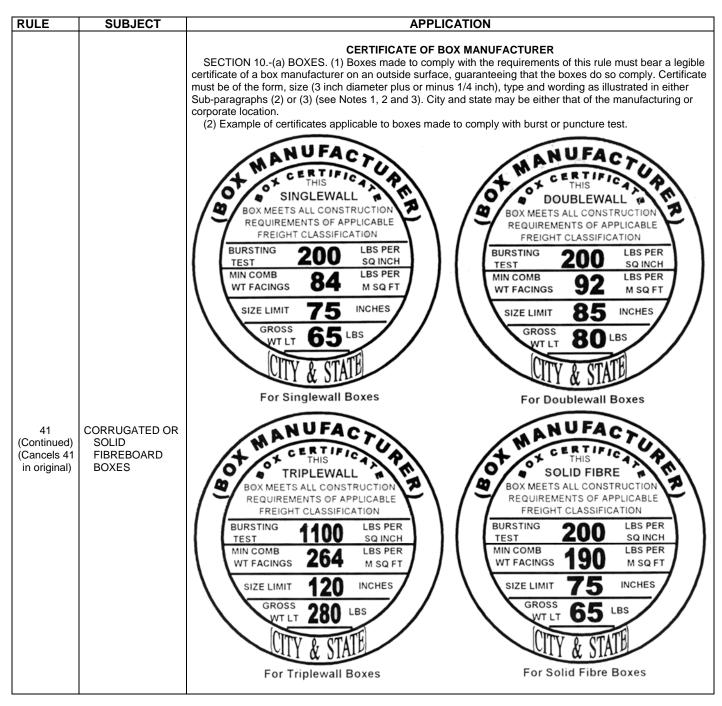
RULE	SUBJECT	APPLICATION				
		SECTION 1 (a) APPLICATION OF RATES. Subject to the provisions of Rule 5, and unless otherwise provided in the separate descriptions of articles, or in Agent C.L. Keller's Tariff No. BOE -6000-series referred to in Rule 39, the rates applying on articles "in boxes" will apply on the same articles in corrugated or solid fibreboard boxes complying with the minimum requirements of this rule. (b) INCREASED CHARGES - NON-CONFORMING BOXES. Unless otherwise provided in the separate descriptions of articles, when articles are tendered for transportation in fibreboard boxes and the requirements and specifications of this rule are not fully complied with, freight charges will be increased 20% AQ (any quantity) and 10% CL above the charges applicable on such shipments in boxes that do conform to the provisions of this rule. (c) USE OF OTHER THAN RULE 41 BOXES. Where the separate descriptions of articles provide for the use of fibreboard boxes which are different from those provided for in this rule, such provisions will also apply to those articles in such boxes when commodity tariffs or exceptions to the Classification provide that such articles may be shipped "in boxes" without further qualifications as to the construction of the boxes.				
		doublewall or triplewa to the corrugated mer (b) SC having proper bendin except when maximu ply solid fibreboard. SECTION 3 MAX	all corrugated fibreboal dium at all points of co DLID FIBREBOARD. Fig qualities, all plies be m weight of box and c	rd having proper bendi ntact and the outer fac ibreboard boxes must ing firmly glued togeth ontents does not exce BOX SPECIFICATION	QUIREMENTS. Boxes	s being firmly glued cance. ore solid fibreboard water resistant, nay be made of two
		Maximum Waight	Maximum Outoida	Minimum	Minimum Durating	Minimum Edgo
41 (Cancels 41 in original)	CORRUGATED OR SOLID FIBREBOARD BOXES	Maximum Weight of Box and Contents (lbs)	Maximum Outside Dimensions (Length, Width and Depth Added) (inches) (See Note 3)	Minimum Combined Weight of Facings, Including Center Facing(s) of Doublewall and Triplewall Board (lbs per 1,000 sq ft) (See Note 2)	Minimum Bursting Test, Singlewall, Doublewall or Solid Fibreboard (psi) (See Note 1, Para. (a))	Minimum Edge Crush Test (ECT) (lbs per inch width) (See Note 1, Para. (c) and Note 2)
				Minimum Com- bined Weight of Plies, Solid Fibreboard, Ex- cluding Adhe- sives (lbs per 1,000 sq ft)	Minimum Puncture Test Triplewall Board (inch oz per inch of tear) (See Note 1, Para. (b)).	
			SINGLEWALL O	ORRUGATED FIBRE	BOARD BOXES	T
		20 35	40 50	52 66	125 150	23 26
		50	60	75	175	29
		65	75	84	200	32
		80 95	85 95	111 138	250 275	40 44
		120	105	180	350	55
			DOUBLEWALL	CORRUGATED FIBRI	EBOARD BOXES	
		80	85 05	92	200	42
		100 120	95 105	110 126	275 350	48 51
		140	110	180	400	61
1		160	115	222	500	71
		180	120	270	600	82
		240	1RIPLEWALL C	ORRUGATED FIBRE	700	67
		260	115	222	900	80
		280	120	264	1100	90
		300	125	360	1300	112
		20	40	LID FIBREBOARD BO	125	
		40	60	149	175	
		65	75	190	200	
		90 120	90 100	237 283	275 350	
		140	100		1 330	

RULE	SUBJECT	APPLICATION			
41 (Continued) (Cancels 41 in original)	CORRUGATED OR SOLID FIBREBOARD BOXES	SECTION 3 - CONCLUDED: NOTE 1. TEST PROCEDURES: (a) BURST TEST: (1) Tests to determine compliance with the bursti accordance with Technical Association of Pu 810. (2) A minimum of six bursts must be made, three will be permitted to fall below the specified m will be accepted if in a re-test consisting of 2-four burst tests fall below the specified minim (b) PUNCTURE TEST: (1) Tests to determine compliance with the punct accordance with Technical Association of Pu 803. (2) A minimum of four puncture tests must be mabelow the specified minimum value. (c) EDGE CRUSH TEST: (1) Tests to determine compliance with the edge Technical Association of Pulp and Paper Ind (2) A minimum of six tests must be made and on minimum value, and that one test cannot fall Board failing to pass the foregoing will be accepted i tests fall below the specified minimum value, and none by more than 10%. NOTE 2. The minimum combined weight of facings specificated that will comply with applicable minimum on the Note 3. SIZE EXTENSION FORMULA. If weight of both shown, the maximum outside dimensions for the box weight is less than the maximum weight specified. See NOTE 4. ALTERNATE REQUIREMENTS. Where rules specify boxes, containers, trays and component parts specify boxes, containers, trays and component parts thereof may be made of corrugated fibreboard Column B below. These alternate provisions will exertical column B below. These alternate provisions will exertical column A	ing test requirements must be conducted in alp and Paper Industry (TAPPI), Official Test Method Test from each side of the board, and only one burst test inimum value. Board failing to pass the foregoing test 4 bursts, 12 from each side of the board, not more than num value. Sture test requirements must be conducted in alp and Paper Industry (TAPPI), Official Test Method Test and and only one puncture test will be permitted to fall crush must be conducted in accordance with ustry (TAPPI), Official Test Method T-811, A or B. Bly one test is permitted to fall below the specified below the specified minimum value by more than 10%. If in a re-test consisting of 24 tests, not more than four of those tests fall below the specified minimum value becified in this table do not apply in connection with Any combination of facings is authorized, providing the ed medium(s) is sufficient to produce corrugated bedge crush requirements. On and contents is less than the maximum weight may be increased half the percentage that the actual desence Section 10, Note 3. So, commodity descriptions and numbered packages is thereof to be made of corrugated fibreboard having a minimum edge crush test as shown in mpt basis weight requirements.		
				Minimum Bursting Test Singlewall and Doublewall Board (psi) Minimum Puncture Test Triplewall Board (inch oz per inch of tear)	Column B Minimum Edge Crush Test (lbs per inch width)
		Triplewall Board (inch oz per inch of tear) Singlewall 125 Singlewall 150 Singlewall 175 Singlewall 200 Singlewall 250 Singlewall 275 Singlewall 350 Doublewall 275 Doublewall 275 Doublewall 350 Doublewall 350 Doublewall 400 Doublewall 500 Doublewall 600 Triplewall 700 Triplewall 900 Triplewall 1100 Triplewall 1300	23 26 29 32 40 44 55 42 48 51 61 71 82 67 80 90		

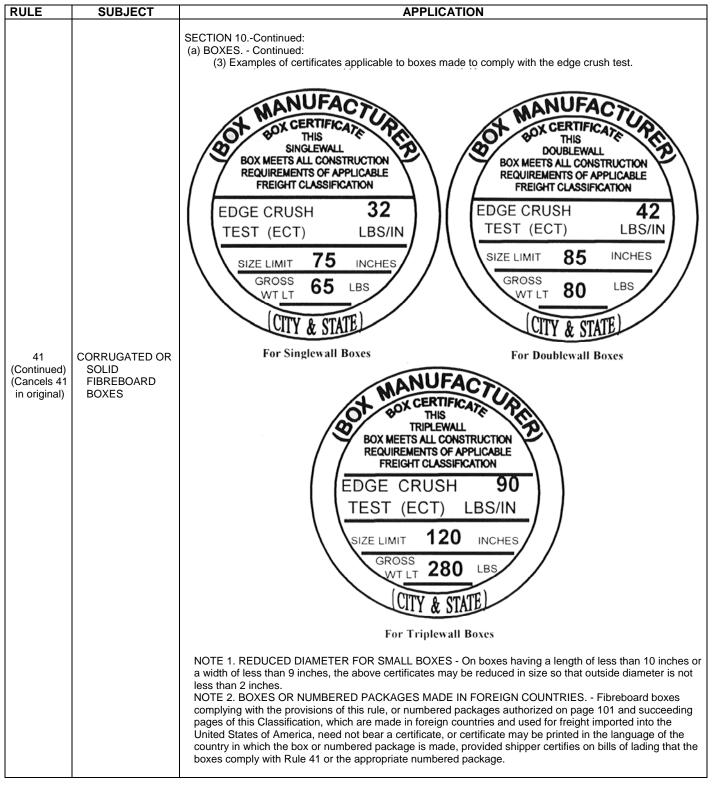
RULE	SUBJECT	APPLICATION
41 (Continued) (Cancels 41 in original)	CORRUGATED OR SOLID FIBREBOARD BOXES	APPLICATION SECTION 4 The following are descriptions of general styles of fibreboard boxes: (a) CONVENTIONAL SLOTTED BOXES, INCLUDING END LOADING BOXES: Box is manufactured from one piece of fibreboard which is scored and slotted to form a body having flaps for closing on each of two opposite faces. Lengthwise flaps either meet or overlap and inner flaps may meet depending on the particular style of box. (RSC, CSSC, OSC, CSO, CSO, FOL and SFF). Slotted style boxes are also assembled from more than one piece of fibreboard and have only noe closing face. (b) TELESCOPE BOXES: (1) Full telescope box consists of body and cover sections of equal depth, cover extending to bottom. (PTHS and FTD) (2) Partial telescope box consists of a body and cover sections of unequal depth, Cover section must extend over sides of bottom section not less than two-thirds the depth of the bottom section. (PTHS and PTD) (3) BOXES WITH COVERS: (1) Single cover box consists of body and cover sections, the cover section extending over sides of body section less than two-thirds the depth of the body. (HSC and DSC) (2) Double cover box consists of a pioned tube (body) with top and bottom covers, the covers extending over sides of body. (CSC) (3) Interfocking cover box consists of a pioned tube (body) with top and bottom overs, the covers extending over sides of body. (CSC) (3) Interfocking cover box consists of pioned tube (body) with top and bottom 3 inch flanges and top and bottom covers having flanges which interfock with flanges of tibe. (ICC) (3) SLDE STYLE BOXES: Box consists of singly filting telescope tubes, the outer tube being joined. (1) Double side of robust less than two streams of the side of the side box covers the side streams of the side of the side box covers the side streams of the side of the side box covers the side streams of the side of t

RULE	SUBJECT	APPLICATION					
41 (Continued) (Cancels 41 in original)	CORRUGATED OR SOLID FIBREBOARD BOXES	(1) By lappi with me 18 inch (2) By lappi less that entire a NOTE - Th other than GLASS SECTION 6 (glass or earthenw (1) Maximum (2) Fragile a wrappe breakag (3) Chinawa earthen withstar Standar (b) ARTICLES provisions of Sub-Paragraphs (c), (c) (1) Maximum pounds (2) Contents (3) Liquids, exceedi (4) Net weig (5) Singlewing construmum such comproduct (6) Doublew (7) (Provision (9) Shells more by individing lass of (c) MINIMUM Figure (11) Glass of (c) MINIMUM Figure (2) By Standard (3) Except (11) Glass of (c) MINIMUM Figure (2) By Standard (3) By Company (11) Glass of (c) MINIMUM Figure (2) By Standard (3) By Company (11) Glass of (c) MINIMUM Figure (2) By Standard (3) By Company (2) By Standard (3) By Company (3) By Company (4) By Company (4) By Company (5) By Company (6) By Company (6	REBOARD: Boxes ing the sides of the stal staples or stitches, staples or stitching the sides of contact with the provisions of Sean blank manufactures. SWARE, FRAGILE sides of the sides o	must have manufact box forming the join les spaced not more must be spaced box forming the join les must be spaced in the top and bottom a water resistant action 5 also apply to less. E ARTICLES, OR AND FRAGILE ART is the packed in coming the protective material so that the content glass containers must not glass containers must not glass containers must not glass ware, not included in fibreboard procedure of Americal Assurance Level (A. Ass	eturers' joints secut not less than 1 et han 3 inches al not more than 2 not not less than 2 is score lines and fidhesive. Di joints effected of the size of joints effected of joints effected of joints effected of the size of joints effected of joints of joints of joints effected of joints of joi	1/4 inches and fastipart. When length of 1/2 inches with extensification of the part of th	ening the joint f joint exceeds ons of the lap not t throughout the ks by processors WARE les, and empty eartitions, against excepable of s (ASTM) Test with the requirements of ot exceed 65 exare containers of A or C-flute exceed 65 exerces may have the weight of oard. The containers except the protected ons of boxes. Is in liquid and

RULE	SUBJECT	APPLICATION
41 (Continued) (Cancels 41 in original)	CORRUGATED OR SOLID FIBREBOARD BOXES	SECTION 6 - Concluded: (d) OUTER BOXES (1) A, B or C-flute singlewall corrugated fibreboard boxes. (2) A or C-flute singlewall corrugated fibreboard boxes. (3) Doublewall corrugated fibreboard boxes. (3) Doublewall corrugated fibreboard boxes. (11) Adequate protection against breakage and damage by or with liners, partitions or other packing material. (12) Partitions, solid paperboard, 0.040 inch thickness, 120 pounds per 1,000 square feet basis weight. (13) Partitions, solid paperboard, 0.047 inch thickness, 142 pounds per 1,000 square feet basis weight. (14) Partitions, E-flute corrugated fibreboard. (15) Partitions, A or C-flute singlewall corrugated fibreboard. (16) Partitions, A or C-flute singlewall corrugated fibreboard. (17) Partitions, A or C-flute singlewall corrugated fibreboard. (18) Shells, A, B or C-flute singlewall corrugated fibreboard. (19) Shells, A ober C-flute singlewall corrugated fibreboard. (20) Shells, doublewall corrugated fibreboard. (21) Individual inner paperboard boxes. (22) Individual inner singlewall corrugated fibreboard boxes. (23) Individual inner singlewall corrugated fibreboard. (36) Bottom PROTECTION (31) Bottom fill-in (plug) pad, same board as box, to fill space between inner bottom flaps. (33) Bottom pad, A, B or C-flute singlewall corrugated fibreboard. (34) Bottom pad, A, B or C-flute singlewall corrugated fibreboard. (35) Bottom pad, Solid paperboard. 047 in thick, 142 pounds per 1,000 square feet. (37) Bottom pad, solid paperboard of paperboard. (38) Bottom pad, Solid paperboard of paperboard. (39) Bottom pad, solid paperboard of paperboard. (31) Bottom pad, solid paperboard of paperboard. (32) Bottom pad, solid paperboard of paperboard. (33) Bottom pad, solid paperboard of paperboard. (34) Bottom pad, solid paperboard of paperboard. (35) Bottom pad, solid paperboard of paperboard. (36) Bottom pad, solid paperboard of paperboard. (37) Bottom pad, solid paperboard of paperboard. (38) Bottom pad, solid paperboard of paperboard. (39) Bo



(Rule 41 continued on next page)



RULE	SUBJECT	APPLICATION
		SECTION 10 Concluded: (a) BOXES Concluded: NOTE 3. SIZE EXTENSION FORMULA For boxes made to comply with Note 3 of Section 3, the "Size Limit" and "Gross Wt. Limit" may be omitted from the certificate and below the certificate must be printed "Size Extension Formula". (b) NUMBERED PACKAGES. (1) Numbered packages authorized on page 101 and succeeding pages of this Classification which contain provisions specifying boxes, containers, trays and component parts thereof to be made of fibreboard complying with the burst test, puncture test or edge crush test and other requirements of Section 3 of this rule, must bear a legible certificate of box manufacturer on an outside surface, in the form, size (2 inches x 3 1/2 inches, plus or minus 1/4 inch), type and wording as illustrated in either Sub-paragraphs (2) or (3). City and state may be either that of the manufacturing or corporate location. Where numbered packages specify different tests of fibreboard for bodies and caps, test of body need only be shown. (See Notes 2 and 4). (2) Example of certificate applicable to numbered packages containing provisions requiring compliance with burst or puncture test.
		PACKAGE CERTIFICATE
		THIS BOX MEETS ALL CONSTRUCTION REQUIREMENTS OF APPLICABLE FREIGHT CLASSIFICATION
41 (Continued)	CORRUGATED OR SOLID	FOR PACKAGE NO. BURSTING TEST LBS PER SQ. IN. 000
(Cancels 41 in original)	FIBREBOARD BOXES	(BOX MANUFACTURER) (CITY & STATE)
		(3) Example of certificate applicable to numbered packages containing provisions requiring compliance with the edge crush test.
		PACKAGE CERTIFICATE
		THIS BOX MEETS ALL CONSTRUCTION REQUIREMENTS OF APPLICABLE FREIGHT CLASSIFICATION
		FOR PACKAGE NO. EDGE CRUSH LBS/IN 000 000
		(BOX MANUFACTURER) (CITY & STATE)
		NOTE 4. When numbered package has a length of less than 10 inches or a width less than 9 inches, certificate may be reduced in size, but outside dimensions must be not less than 2 1/4 x 1 1/4 inches.

RULE	SUBJECT	APPLICATION
41 (Continued) (Cancels 41 in original)	CORRUGATED OR SOLID FIBREBOARD BOXES	DEFINITION OF TERMS SECTION 11 The following definitions apply with regard to the construction and use of fibreboard boxes, numbered packages and component parts thereof: Bending - In the term' proper bending qualities - the containerboard in not ruptured to a point where it creases or score lines in forming the box so that the containerboard is not ruptured to a point where it can be contained to the container of the cont

RULE	SUBJECT	APPLICATION
62 (Cancels 62 in original)	CREDIT AND COLLECTION TERMS-UP	 Pre-paid shipments. On "Pre-paid" shipments, the originating carrier may require that tender of a shipment be accompanied by full payment of charges unless consignor has established credit to the satisfaction of the originating carrier. For purposes of this item, "pre-paid" shipments shall mean shipments for which the originating carrier bears the billing and collection responsibilities. Collect Shipments. On "collect" shipments, the delivering carrier may require full payment of all charges prior to delivery of shipments unless consignee has established credit to the satisfaction of the delivering carrier. For purposes of this item, "collect" shipments shall mean shipments for which the delivering carrier bears the billing and collection responsibilities. Payment. All credit patrons must pay charges in accordance with the terms established by the billing carrier. Where Union Pacific Railroad Company is the billing carrier, the credit period is fifteen (15) days, including Saturdays, Sundays, and legal holidays, and shall begin on the day following presentation of the freight bill. The term "freight bill" as used in this item includes paper documents, billing by electronic data interchange ("EDI"), and invoiceless procedures. Presentation of the freight bill shall be deemed to have been made: (a) upon mailing when mailed, (b) upon sending by carrier of a transmission when EDI billing is used, and (c) unless otherwise agreed, upon waybill date when invoiceless procedures are utilized. Payment shall be deemed to have been made: (a) upon mailing of an acceptance check, draft, or money order when paying by mail, and (b) upon receipt of funds in the carrier's bank account when paying via electronic transmission. Finance Charge. Union Pacific Railroad Company will assess a late payment finance charge on any freight transportation charges is not preempted by federal law and such rate exceeds the maximum rate permitted by applicable law delicinations of the payment fi