NATIONAL RAILROAD FREIGHT COMMITTEE, AGENT **SUPPLEMENT 9** TO **UNIFORM FREIGHT CLASSIFICATION 6000-M** Supplement 9 cancels Supplement 8 Supplement 9 contains all changes **RULES AND REGULATIONS** THIS TARIFF IS APPLICABLE ONLY IN CONNECTION WITH TARIFFS SPECIFICALLY SUBJECT HERETO **ISSUED: SEPTEMBER 25, 2014 EFFECTIVE: OCTOBER 15, 2014 ISSUED BY** RAILINC 7001 Weston Parkway, Suite 200 Cary, NC 27513

Copyright 2001 By RAILINC

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						
ATN	Alabama & Tennessee River Railway, LLC [A]						
ATR	Alliance Terminal Railroad, LLC [A]						
BNSF	BNSF Railway Company [A-1]						
BNSF	Burlington Northern and Santa Fe Railway Company, The [D-1]						
BRG	Brownsville & Rio Grande International Railway, LLC [C]						
CRL	Chicago Rail Link, LLC [C]						
CTRW	Carlton Trail Railway Company [A]						
ECBR	East Cooper and Berkeley Railroad Company[D-2].						
FCR	Fulton County Railway, LLC [A]						
GFRR	Georgia & Florida Railway, LLC [C]						
GRW	Gary Railway Company [A-2]						
GWR	Great Western Railway of Colorado, LLC [C]						
GWRC	Georgia Woodlands Railroad, LLC [C]						
HBRY	Hudson Bay Railway Company [A]						
IR KFR	Illinois Railway, LLC [A]						
	Kettle Falls International Railway, LLC [A]						
LC LSI	Lancaster and Chester Railway Company [A][E-1] Lake Superior & Ishpeming Railroad Company						
LVRB	Lehigh Valley Rail Management LLC – Bethlehem Division						
LVRJ	Lehigh Valley Rail Management LLC – Johnstown Division						
MJ	Manufacturers' Junction Railway, LLC [A]						
NKCR	Nebraska, Kansas & Colorado Railway, LLC [A]						
NOW	Northern Ohio & Western Railway, LLC [A]						
NSR	Newburgh & South Shore Railroad, LLC [A]						
PNR	Panhandle Northern Railroad, LLC [C]						
PR	Palmetto Railways [A-3]						
STE	Stockton Terminal and Eastern Railroad [A]						

[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.
- [A-3] Addition Effective October 1, 2013, the South Carolina Division of Public Railways d/b/a Palmetto Railways consolidated the PUCC, PTR and ECBR into Palmetto Railways (PR).

[C] - Change

- [D-1] Canceled See [A-1] above.
- [D-2] Canceled Effective October 1, 2013, the South Carolina Division of Public Railways d/b/a Palmetto Railways consolidated the PUCC, PTR and ECBR into Palmetto Railways (PR).
- [E-1] Effective March 1, 2009 [PA] Partial Amendment.

"INDEX TO RULES", Page 18 is amended as shown below:

	Page	Rule	Section		Page	Rule	Section
Advancing charges to shippers,				BILLS OF LADING-Concluded:			
owners and others forbidden	28	8		Names of only one shipper, one			
Advertising articles with goods	70	45	(-)	consignee and one destination			
advertised	72	45	(a)	to be shown on shipping order	00	-	
Agents at points of destination				or bill of lading	26	7	
to deliver freight carried at CL		1		One to be issued for each shipment	33	14	1
ratings or rates to one consignee only	33	14		"Order" bill of lading must be		_	
Aluminum alloy	35	28		surrendered	26	7	
Application of carload rates	33	14		Should show number of articles,			
				bundles, packages or pieces	22	2	1
ARTICLES:			0(1)	Short form	96		
Accepted loose, shipper to block or stow	23	5	2(e)	Uniform order bill of lading, domestic	93		
Acceptance, not enclosed in containers		_		Uniform straight bill of lading, domestic	84		
specified	23	5	2(f)				
Accepted with advertising matter,		1 15		DOVED			
display racks or premiums	72	45	(a)	BOXES:			
Accepted loose, on skids, in packages or				Any type, whether or not authorized,		-	4 (-)
in bulk when no packing specifications		_		may be refused for shipment	23	5	1(a)
provided	23	5	1(b)	Fibre boxes, must meet or exceed all		10	
Classified, subject or not subject to				minimum construction requirements	44	40	1
bill of lading conditions	22	1			62	41	
Description of, to be read in connection				Bulk freight, in excess of full carload	34	24	6
with the context and headings	72	46		Butadiene, weights on	41	35	5
Fastened to elevating truck platforms				Cancelling items, method of	71	44	
or lift truck skids to be rated as		L _		Capacities and dimensions of cars	82	59	
"in bundles" or "in packages"	23	5	1(c)	Carload excess rule not to apply to			
Fragile articles must be protected by		L _		articles subject to Rule 34	37	34	9
packing material	23	5	2(a)	Carload ratings or rates, application of	33	14	
In bunker of refrigerator cars	33	23		Car not less than 40 feet 7 inches			
Loose articles, loaded by shipper,		L _		ordered and a longer car, or two cars			_
must be blocked or stowed by shipper	23	5	2(e)	furnished in lieu thereof	37	34	2
Not enclosed in containers, carriers		L _	- (0)	Car longer than 40 feet 7 inches used by			
not obligated to accept	23	5	2(f)	shipper for articles subject to Rule 34			
Not to be accepted, kinds of	23	3		without placing order therefor	37	34	4
Of extraordinary value not to				Carrier complies with shippers' order if			
be accepted	23	3		minimum prescribed for car furnished is			
Requiring two or more open cars	35	29	1,2	the same as that for car ordered	37	34	3,Note
Too long or bulky to be loaded through							
center side doors without use of end							
doors or window	35	29	3	CHARGES:			
Which do not comply with packing				Basis for, on shipments not complying			
regulations	23	5	4	with classification requirements	23	5	
Assembly or operating instructions				Guarantee or prepayment of	28	9	1
accompanying shipments	71	42		Minimum, for CL shipments	30	13	
Basis for computing length of cars				Minimum, for long or bulky articles	35	29	
in connection with sliding scale of				Mixed CL shipments	29	10	
CL minimum weights	37	34	10	Not to be advanced to shippers,		_	
				owners, etc	28	8	
BILLS OF LADING:	1			Prepayment or guarantee of	28	9	
Descriptions should conform to		1	.	Shipment loaded by shipper and			
classification descriptions	22	2	1	_tendered as a CL shipment	33	14	3
Freight classified, subject or not	1			To be computed on gross weights,		1	
subject to bill of lading conditions	22	1		except when estimated weights are			
Instructions covering issuance				authorized	29	11	
of "Order-Notify" bills of lading	26	7					
		1		(Continued on page 19 of original)			
	1					1	
	1	1	1		1	1	

	Page	Rule	Section		Page	Rule	Section
REIGHT-Concluded:				Mixed carloads	29	10	
Forms specified for shipment	23	5	1(d)	Nested articles	33	21	
n covered hopper cars	43	37		Package specifications for mixed CL	23	5	1(f)
Hopper cars, freight in	43	37		Packages containing advertising	20	Ŭ	• • • •
In bunker of refrigerator cars	33	23		matter, display racks or premiums	72	45	
In fibre boxes in bundles, metal		1 20		Packing specifications, where not	12	-10	
strapped, or in crates	23	5	3(c)	provided	23	5	1(b)
In fibre containers not meeting	20	ľ		Packing specifications when in	20	Ŭ	1(0)
requirements, when strapped or				mixed CL.	23	5	1(f)
roped same as in bales or bundle	23	5	3(d)	Parentheses, description of	72	46	
n inner containers	23	5	2(g)	Parts or pieces constituting a	12	40	
n hogsheads, pipes, puncheons,	20	ľ	2(9)	complete article	33	20	
tierces, casks, drums or kegs	23	5	3(b)	Penalties on freight in un-	00	20	
n insecure packages not accepted	23	5	1(a)	authorized containers	23	5	4
n jacketed cans, less than one	20		'(a)	Premiums accompanying other	20	5	-
gallon capacity not accepted				articles	72	45	(b)
unless in barrels, boxes or crates	44	40	8	Rates, application of carload	33	14	` '
Liable to damage other freight	44	1 40	0		55	14	
or equipment, no obligation to				RATES:			
receive	23	4		Application of carload	33	14	1
Liable to loss from sifting or	23	*		On articles in glass inner	- 33	14	
leakage from pails, firkins,				containers apply on same			
kits and tubs	44	40	3	articles in earthernware inner			
Loaded on open cars, detachable	44	1 40		containers	23	5	2(b)
parts to be removed	34	27	4	To apply when articles provided	23	5	2(0)
Loaded on open cars, fragile	34	21	4	for "loose" or "in bulk" are			
parts to be protected	34	27	4	tendered in packages	23	5	2(0)
	34	21	4		74	50	3(a)
Loading in closed cars in such way as to prevent contact with car doors	34	27	3	Reconditioning CL shipments Reference to "Rules", "Items",	74	50	
	34	27	3	"Notes" and "Publications"	73	48	
Loading of, and protection of equipment	23	5			13	40	
Must be enclosed by containers	23	5	2(c)	Reissued matter, method of	01	55	
Requiring two or more open cars on	1 25			denoting in supplements	81	55	
account of length	35	29		Rubber	35	28	
Requiring special cars	82	60	1				
Shipments at the lowest minimum							
weight subject to the highest				RULES:			
rate	34	24	7	1-Articles subject or not			
Split deliveries under tariffs				subject to bill of lading	00		
applicable at destination	33		2(c)	conditions	22		
Stop-overs under tariffs applicable	33	14	2(d)	2-Descriptions should conform			
Го be marked	34	24	6	to classification descriptions	22		
Neight of, in closed cars, must be		07		3-Property of extraordinary value	23		
equally distributed	34	27	3	4-Freight liable to damage			
Which will expand or liquefy	23	5	2(d)	other freight or equipment	23		
Bauges of metal for steel containers	44	40	5(c)	5-Packing must meet minimum		1	1
Sauges of metal, U.S. Standard	34	25		protection provided in			
		_		classification-Penalties if not	23		
Glass vs. earthenware inner containers	23	5	2(b)	7-Delivery of shipments			
ndentations	72	46		on order bills of lading	26		
nsurance against marine risks	22	1	(g)	8-Advancing charges	28		
	_			9-Prepayment or guarantee of			
nterior packing devices required	23	5	1	charges	28		
nvoices accompanying shipments	71	42		10-Mixed carloads, charges		1	
				applicable on	29		
ron" or "Steel", terms inter-	1	1		11-Gross or estimated weights	29		
changeable	34	25		13-Minimum CL charges		1	1
soprene, weights on	41	35	5	per shipment	30		
nocked down (KD) rule	33	19		14-Carload rates, application of	33		
ivestock, in excess of a full carload	34	24	5	19-Knocked-down articles	33		
ivestock contract, uniform	97			20-Complete article rule	33		
lagnesium metal alloy	35	28		21-Nested articles	33		
letal alloys, noibn	35	28					
Nethod of cancelling items	71	44		(Concluded on page 21 of original)		1	1
lethod of determining "Weight Per							
Cubic Foot"	82	61					
linimum charges	30	13				1	
linimum packaging requirements	23	5	1		1	1	1

ITEM 2.20-H

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

ITEM / RULE	SUP	ITEM	SUP
PARTICIPATING RAIL CARRIERS [PA]	9		
INDEX TO RULES, Pages 18 and 20	9		
Item 2.20-H	9		
Rule 1	9		
Rule 41	9		
Rule 43	9		
Rule 62	9		

RULE	SUBJECT	APPLICATION
1 (Cancels 1 in original)	ARTICLES CLASSIFIED SUBJECT OR NOT SUBJECT TO UNIFORM BILL OF LADING CONDITIONS	 (a) Unless otherwise provided in this classification, when property is transported subject to the provisions of this classification, the acceptance and use are required, respectively, of Uniform Domestic Bill of Lading, "Straight" or "Order" (see pages 87 to 95 inclusive). (b) In order that consignor may have option of shipping property, either subject to the terms and conditions of Uniform Domestic Bill of Lading, hereinafter set forth, or under the liability imposed upon common carriers by common law and Federal and State statutes applicable thereot, this classification provides for different rates and for different forms of Bills of Lading to be used, respectively, as consignor may elect to have a limited liability or a common carrier's liability service. (c) Unless otherwise provided in this Classification, property will be carried at the reduced trate specified if shipped subject to all the terms and conditions of Uniform Domestic Bill of Lading, in a broud so notify agent of forwarding carrier at time his property carried subject to the terms and conditions of Uniform Domestic Bill of Lading, in order to secure the reduced rate. The carriers are not required to transport property by any particular train or vessel or in time for any particular market or otherwise than with reasonable dispatch. (See Section 2(a) of bill of lading, will be carried at carrier's liability, limited only as provided by common law and by the laws of the United States and of the several States in so far as they apply, but subject to a the terms and conditions of Uniform Domestic Bill of Lading, in so far as they apply, but device to the terms and conditions of Uniform Domestic Bill of Lading, is of ara sthey apply, but device to a carrier si liability, and the rate charged therefor will be 10% higher (subject to a minimum increase of one cent per 100 lbs.) than the rate charged for property shipped subject to all the terms and conditions of Uniform Domestic Bill of Lading, in so far as they apply, but de

41 (Cancels 41 in original) CORRUGATED OR SOLID FIBREBOARD BOXES of Box and Contents (lbs) Dimensions (Length, Width) Added) Combined Weight of Facings, Including Of Doublewall or Oublewall or Doublewall and Triplewall Board (lbs per 1,000 sq ft) Test, Singlewall, Solid Fibreboard (psi) (See Note 1, Para. (a)) Cruten Test, (ECT) (lbs) in chwidth) Note 1, Para. (b). 41 (Cancels 41 in original) OR SOLID FIBREBOARD BOXES Note 1, Para. (b). Cruten Test, Singlewall Board (lbs per 1,000 sq ft) Test, Singlewall, Solid Fibreboard (psi) (See Note 1, Para. (a)) Cruten Test, Singlewall Board (lbs per 1,000 sq ft) Note 1, Para. (b). 50 Fibreboard, Ex- SiNGLEWALL CORRUGATED FIBREBOARD BOXES Singlewall Board (lbs per 1,000 sq ft) Note 1, Para. (b). 51 SiNGLEWALL CORRUGATED FIBREBOARD BOXES 22 (35) 22 (35) 22 (35) 22 (35) 20 40 52 125 22 (35) 22 (35) 20 40 52 125 22 (35) 20 40 110 275 44 (20) 120 105 180 350 55 0 95 110 275 44 (20) 100 110 180 400 60 120 110 180 400 60 120 110 188 700 120 110 <t< th=""><th>RULE</th><th>SUBJECT</th><th></th><th></th><th colspan="6">APPLICATION</th></t<>	RULE	SUBJECT			APPLICATION					
41 (CARCES A1) in original) CORRUGATED FIBREBOARD. Fibreboard barging proper bending qualities, the facings being firmit to the corrugated medium at all points of contact and the outer facing having water resistance. (b) SOLD FIBREBOARD. Fibreboard barging must be made of 3-py or ories solid fit having proper bending qualities, all piles being firmity glued together and outer pt being water resist except whem maximum weight of box and contents does not exceed 40 pounds, boxes must be made pty solid fibreboard. SECTION 3 MAXIMUM SIZE AND WEIGHT - MINIMUM REOUIREMENTS. Boxes must comply burst, puncture or edge crush test and other requirements shown below. (See Note 4). Minimum ECOUIREMENTS. Boxes must comply burst, puncture or edge crush test and other requirements shown below. (See Note 4). (Cancels 41 in original) Maximum Weight OR SOLID FIBREBOARD BOXES Maximum Outside (Length, Width and Depth Added) Minimum ECOUIREMENTS. Boxes must comply burst, puncture or edge crush test and other requirements shown below. (See Note 4). Crush Test (Contents (bs) (See Note 3) Maximum Outside (Inches) Minimum Com- Solid Fibreboard (pa) (See Note 2) Minimum Puncture (Contents (bs) Test Singlewall, Note 1, Para. (Singlewall Added) Test Triplewall Board (inch or Fibreboard. Ex- cluding Adhe- sives (ibs per 1,000 sq ft) Test Triplewall Piles. Solid Fibreboard. Ex- cluding Adhe- sives (ibs per 1,000 sq ft) Test Triplewall Piles. Solid FibreBoard Boxes 20 40 52 125 22 35 50 66 75 175 22 <			provided in the separ to in Rule 39, the rate fibreboard boxes com (b) II the separate descript requirements and spe AQ (any quantity) and the provisions of this (c) U provide for the use of will also apply to thos provide that such artii	ate descriptions of art as applying on articles aplying with the minim NCREASED CHARGE ions of articles, when actifications of this rule d 10% CL above the c rule. JSE OF OTHER THAN fibreboard boxes whi a articles in such boxe	icles, or in Agent C.L. F "in boxes" will apply or um requirements of this ES - NON-CONFORMI articles are tendered for are not fully complied harges applicable on s N RULE 41 BOXES. W ch are different from th es when commodity tar	Keller's Tariff No. BOE in the same articles in c s rule. NG BOXES. Unless of or transportation in fibre with, freight charges w uch shipments in boxe here the separate deso ose provided for in this iffs or exceptions to the	-6000-series referred corrugated or solid herwise provided in eboard boxes and the ill be increased 20% is that do conform to criptions of articles is rule, such provisions e Classification			
41 (Cancels 41 in onginal) CORRUGATED OR SOLID FIBREBOARD BOXES of Box and Contents (lbs) Dimensions (Length, Width and Depth Added) Contents (mess) of Doublewall or Oublewall or Oublewall or Oublewall or Doublewall (See Note 3) Test, Singlewall, Solid Fibreboard (psi) (See Note 1, Para. (a)) Crust Test (ECT) (lbs) on Doublewall and Triplewall Board (lbs per 1,000 sq ft) Contents (lbs) Crust Test (See Note 2) Minimum Com- bined Weight of 1,000 sq ft) Minimum Puncture Test Triplewall Board (lbs per 1,000 sq ft) Note 2 20 40 52 125 22 20 40 52 125 22 20 40 52 125 22 35 50 66 150 22 50 60 75 175 22 65 75 84 200 33 95 180 350 55 120 105 180 350 120 105 126 350 120 105 126 350 120 105 126 350 120 105 126 350 120 120			doublewall or triplewa to the corrugated mer (b) S having proper bendin except when maximu ply solid fibreboard. SECTION 3 MAX	all corrugated fibreboa dium at all points of co SOLID FIBREBOARD. g qualities, all plies be m weight of box and co KIMUM SIZE AND WE	EBOARD. Fibreboard I rd having proper bendi ontact and the outer fac Fibreboard boxes mus eing firmly glued togeth contents does not exce BOX SPECIFICATION EIGHT - MINIMUM REC	ng qualities, the facing sing having water resis st be made of 3-ply or r er and outer ply being ed 40 pounds, boxes n S QUIREMENTS. Boxes	is being firmly glued tance. more solid fibreboard water resistant, nay be made of two			
bined Weight of Plies, Solid Test Triplewall Board (inch oz Fibreboard, Ex- cluding Adhe- sives (ibs per - 1,000 sq ft) Test Triplewall Board (inch oz - Para. (b)). 20 40 52 125 223 35 50 66 150 226 50 60 75 175 225 65 75 84 200 33 80 85 111 250 44 120 105 138 375 44 120 105 180 350 55 66 150 225 44 120 105 126 350 55 120 105 126 350 55 140 127 44 120 105 126 350 55 140 65 160 65 140 110 180 400 61 60 62 350 65 140 110 180 400 61 60 62	(Cancels 41	OR SOLID FIBREBOARD	of Box and	Dimensions (Length, Width and Depth Added) (inches)	Combined Weight of Facings, Including Center Facing(s) of Doublewall and Triplewall Board (lbs per 1,000 sq ft) (See Note 2)	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)			
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$					bined Weight of Plies, Solid Fibreboard, Ex- cluding Adhe- sives (lbs per 1,000 sq ft)	Test Triplewall Board (inch oz per inch of tear) (See Note 1, Para. (b)).				
35 50 66 150 26 50 60 75 175 25 65 75 84 200 32 80 85 111 250 44 120 105 180 350 55 DOUBLEWALL CORRUGATED FIBREBOARD BOXES 80 85 92 200 42 100 95 110 275 44 120 105 180 350 55 100 95 110 275 44 120 105 126 350 51 140 110 180 400 66 160 115 222 500 71 180 120 270 600 82 240 110 168 700 67 260 115 222 900 86 280 120 264 1100 90										
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$							23 26			
65 75 84 200 32 80 85 111 250 40 95 95 138 275 44 120 105 180 350 55 DOUBLEWALL CORRUGATED FIBREBOARD BOXES 80 85 92 200 42 100 95 110 275 44 120 105 126 350 51 100 95 110 275 44 120 105 126 350 51 140 110 180 400 61 160 115 222 500 71 180 120 270 600 82 240 110 168 700 67 260 115 222 900 86 280 120 264 1100 90 300 125 360 1300 111 <td></td> <td></td> <td>50</td> <td></td> <td></td> <td></td> <td>20</td>			50				20			
95 95 138 275 44 120 105 180 350 55 DOUBLEWALL CORRUGATED FIBREBOARD BOXES 80 85 92 200 42 100 95 110 275 46 120 105 126 350 51 100 95 110 275 46 120 105 126 350 51 140 110 180 400 61 160 115 222 500 71 180 120 270 600 82 TRIPLEWALL CORRUGATED FIBREBOARD BOXES 240 110 168 700 67 260 115 222 900 80 280 120 264 1100 90 300 125 360 1300 11 SOLID FIBREBOARD BOXES 20 40 114			65			200	32			
120 105 180 350 55 DOUBLEWALL CORRUGATED FIBREBOARD BOXES 80 85 92 200 42 100 95 110 275 48 120 105 126 350 51 120 105 126 350 51 140 110 180 400 61 160 115 222 500 71 180 120 270 600 82 TRIPLEWALL CORRUGATED FIBREBOARD BOXES 240 110 168 700 67 260 115 222 900 80 280 120 264 1100 90 300 125 360 1300 11 SOLID FIBREBOARD BOXES 20 40 114 125							40			
DOUBLEWALL CORRUGATED FIBREBOARD BOXES 80 85 92 200 42 100 95 110 275 48 120 105 126 350 51 140 110 180 400 61 160 115 222 500 71 180 120 270 600 82 TRIPLEWALL CORRUGATED FIBREBOARD BOXES 240 110 168 700 67 260 115 222 900 80 280 120 264 1100 90 300 125 360 1300 11 SOLID FIBREBOARD BOXES 20 40 114 125							55			
100 95 110 275 48 120 105 126 350 51 140 110 180 400 61 160 115 222 500 71 180 120 270 600 82 TRIPLEWALL CORRUGATED FIBREBOARD BOXES 240 110 168 700 67 260 115 222 900 80 280 120 264 1100 90 300 125 360 1300 11 SOLID FIBREBOARD BOXES 20 40 114 125										
120 105 126 350 51 140 110 180 400 61 160 115 222 500 71 180 120 270 600 82 TRIPLEWALL CORRUGATED FIBREBOARD BOXES 240 110 168 700 67 260 115 222 900 80 280 120 264 1100 90 300 125 360 1300 11 SOLID FIBREBOARD BOXES 20 40 114 125							42			
140 110 180 400 61 160 115 222 500 71 180 120 270 600 82 TRIPLEWALL CORRUGATED FIBREBOARD BOXES 240 110 168 700 67 260 115 222 900 80 280 120 264 1100 90 300 125 360 1300 11 SOLID FIBREBOARD BOXES 20 40 114 125							48 51			
160 115 222 500 71 180 120 270 600 82 240 110 168 700 67 260 115 222 900 80 280 120 264 1100 90 300 125 360 1300 11 SOLID FIBREBOARD BOXES 20 40 114 125							61			
TRIPLEWALL CORRUGATED FIBREBOARD BOXES 240 110 168 700 67 260 115 222 900 80 280 120 264 1100 90 300 125 360 1300 11 SOLID FIBREBOARD BOXES 20 40 114 125			160	115	222	500	71			
240 110 168 700 67 260 115 222 900 80 280 120 264 1100 90 300 125 360 1300 11 SOLID FIBREBOARD BOXES 20 40 114 125			180				82			
260 115 222 900 80 280 120 264 1100 90 300 125 360 1300 11 SOLID FIBREBOARD BOXES 20 40 114 125			240				67			
280 120 264 1100 90 300 125 360 1300 11 SOLID FIBREBOARD BOXES 20 40 114 125							80			
SOLID FIBREBOARD BOXES 20 40 114 125			280	120	264	1100	90			
20 40 114 125			300				112			
			20							
			40	40 60	149	125				
65 75 190 200			65	75	190	200				
90 90 237 275 120 100 283 350										

RULE	SUBJECT	APPLIC	CATION
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 bursting accordance with Technical Association of Pure 810. (2) A minimum of six bursts must be made, three will be permitted to fall below the specified minim 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 Pure 803. (2) A minimum of four puncture tests must be made below 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 specific board that will comply with applicable minimum of board complying with the minimum edge crush test. A basis weights of facings in combination with corrugat fibreboard that will comply with applicable minimum of board specified. Se NOTE 4. ALTERNATE REQUIREMENTS. Where rules specify boxes, containers, trays and component parts 	ing test requirements must be conducted in Ip and Paper Industry (TAPPI), Official Test Method T- 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. ture test requirements must be conducted in Ip and Paper Industry (TAPPI), Official Test Method T- ade 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. Iy one test is permitted to fall below the specified below the specified minimum value by more than 10%. f in a re-test consisting of 24 tests, not more than four of those tests fall below the specified minimum value ecified 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 edge crush requirements. x and contents is less than the maximum weight may be increased half the percentage that the actual ace Section 10, Note 3. s, commodity descriptions and numbered packages s thereof to be made of corrugated fibreboard having a m A below, boxes, containers, trays and component having a minimum edge crush test as shown in

(Rule 41 continued on next page)

RULE	SUBJECT	APPLICATION
		BOX STYLES
A1 (Continued) (Cancels 41 in original)	SUBJECT CORRUGATED OR SOLID FIBREBOARD BOXES	BOX STYLES 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, CSC, CSC, CSC, CSC, FOL and SFF). Slotted style boxes are also assembled from more than one piece of fibreboard and have only one closing face. (b) TELESCOPE BOXES: (1) Fill telescope box consists of body and cover sections of unequal depth, cover extending to bottom. (FTHS 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) (2) 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 loined tube (body) and top and bottom covers, the covers extending over sides of body. (DC) (3) Interlocking cover box consists of noingle tube (body) with top and bottom 3 inch flanges and top and bottom covers having flanges which intendock with flanges of tube. (IC) (4) SLIDE STYLE BOXES: Box consists of snuly fitting telescope tubes, the outer tube being joined. (1) Duble silde or single lined silde box consists of three tubes arranged to provide at least one thickness of fibreboard on all six surfaces. (TS) (2) FOUERS: Box consists of on all six surfaces. (TS) (3) Three piece folder is constructed from targe piece of fibreboard. (1PF) (2) Two piece folder is constructed from targe piece of fibreboard. (SPF) (3) Three piece folder is constructed from targe piece of fibreboard. (SPF) (4) FIVER FOLDER: Box to fibreboard on three or thes six surfaces and usually a double thickness on the remaini
n onginal)		 an unbroken single thickness of fibreboard on three of the six surfaces and usually a double thickness on the remaining three surfaces of the box. (FPF) (g) RECESSED END BOXES: Box is assembled from a scored body sheet and two flanged end pieces forming recessed ends secured to body with staples spaced not more than 2 inches apart. MANUFACTURERS' JOINT (See Note) SECTION 5 (a) SINGLEWALL OR DOUBLEWALL CORRUGATED FIBREBOARD: Boxes must have
		 fastening the joint by one of the following methods: (1) With metal staples or stitches spaced not more than 2 1/2 inches apart, except that staples or stitches must be spaced not more than 1 inch apart when weight of box and contents is 140 pounds or more. (2) By firmly gluing the joint throughout the entire area of contact with a water resistant adhesive. (3) By fitting abutting edges forming joint close together and securing with sealing strips firmly glued to
		 rupture of the joint occurs with fibre failure of one or more of the facings. (i) Sealing strips for boxes not exceeding 65 pounds gross weight or for two complete singlewall corrugated boxes must be not less than 2 inches wide and must be of not less than 60 pounds per 3000 square feet basis weight and having a bursting strength of not less than 60 psi. Sealing strips may be reinforced with glass fibres or other natural or synthetic fibres. (ii) Sealing strips for boxes exceeding 65 pounds gross weight, excepting two complete singlewall
		 glass fibres or other natural or synthetic fibres. All plies must be firmly glued together. (b) TRIPLEWALL CORRUGATED FIBREBOARD: Boxes must have manufacturers' joints secured by one of the following methods: (1) By lapping the sides of the box forming the joint not less than two inches and fastening the joint with metal staples or stitches spaced not more than one inch apart. Both sides of the joint must be crush-rolled in the area of contact before stapling or stitching.
		(2) By lapping the sides of the box forming the joint not less than three inches and firmly gluing the joint throughout the entire area of contact with glue or adhesive which cannot be dissolved in water after the film application has been dried under pressure.

(Rule 41 continued on next page)

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 tha entire a NOTE - Ti other than GLASS SECTION 6. – (a) GLASSWA glass or ea (1) Maximu (2) Fragile a wrappe breakag (3) Chinawa earther withstan Standa (b) ARTICLES provisions a requirement (1) Maximu pounds (2) Contentt (3) Liquids, exceed (4) Net weig (5) Singlew construt such cc product (6) Doublew (7) (Provision (8) Partition (9) Shells m by indiv (10) Excepti (11) Glass of (c) MINIMUM F 	REBOARD: Boxes ng the sides of the etal staples or stitcl es, staples or stitcl ng the sides of the an 3 inches beyond irea of contact with he provisions of Se n blank manufactur SWARE, FRAGILE RE AND FRAGILE rthenware container m weight of box ar articles and empty rs, excelsior or oth ge and damage, ar are, earthenware on ware containers, p nding the drop test rd D-4169, Elemer IN GLASS OR EA of Sub-paragraphs (m weight of boxes s must be packed articles in liquid ar ing one gallon or 4 ghts of Paragraphs (m weight of boxes s must be packed articles in liquid ar ing one gallon or 4 ghts of products sp all corrugated fibre ons formerly shown is in boxes must be nust be full inside h vidual shells. a so therwise prov or earthenware cor REQUIREMENTS.	must have manufa box forming the jc hes spaced not mo hes must be space box forming the jc d the top and botton a water resistant ection 5 also apply rers. E ARTICLES. Glass ers must be packet and contents must n glass containers n er protective mate nd so that the contor procedure of Ame tr A, Assurance Le RTHENWARE CO (1) through (11) o c), (d), (e), (f) and containing filled gl so as to completel nd articles other that liter capacity will r becified in Paragrag to ounces may have an herein and not br e not less than full height of box and e ided, all bottom pa ntainers must be in Filled glass or earl comply with the for	acturers' joints secu int not less than 1 ire than 3 inches a ed not more than 2 int not less than 2 im score lines and f adhesive. to joints effected o ARTICLES IN GLA isware, other fragile d in compliance with ot exceed 65 poun- nust be packed in t rial that will afford a ents will completely including glass conta d boxes complying prican Society for T vel III without dama DNTAINERS. Pack f this paragraph an (g). ass or earthenward y fill the box. an liquid in individu- not (c) are avoirdup tions, shells, liners veight of products r d fibreboard and cr e partitions of E-flu any combination of rought forward are shoulder height of ach glass or earthen d single layer in box thenware containel plowing minimum r	inches with extension imply gluing the join in wrap-around blan ASS OR EARTHEN e articles, and empty the following: ds. he box with liners, p adequate protection y fill the box. ainers and articles in g with Rule 41, must esting and Materials age to contents. aging must comply y id the minimum pact e containers must new fibreboard boxes. ois ounces. and pads must be of the corrugated fibreb A, B or C-flute. hereby canceled.) glass or earthenware enware container mises. rs for liquids, articles	ening the joint f joint exceeds ons of the lap not t throughout the ks by processors WARE y artitions, against in glass and be capable of is (ASTM) Test with the kaging ot exceed 65 vare containers of A or C-flute nces may have is weight of oard. re containers. ust be protected ons of boxes. is in liquid and		

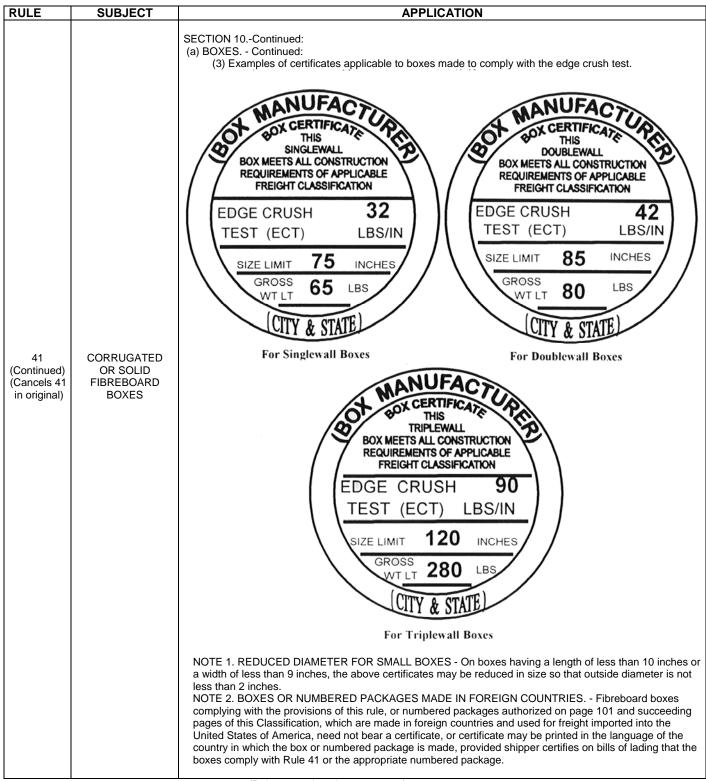
(Rule 41 continued on next page)

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. (e) INTERIOR SEPARATORS (f) Nate 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, A or C-flute singlewall corrugated fibreboard. (15) Partitions, A or C-flute singlewall corrugated fibreboard. (16) Partitions, A or C-flute singlewall corrugated fibreboard. (17) Partitions, doublewall corrugated fibreboard. (18) Shells, A or C-flute singlewall corrugated fibreboard. (20) Shells, doublewall corrugated fibreboard. (21) Individual inner paperboard boxes. (22) Individual inner paperboard boxes. (23) Individual inner paperboard boxes. (23) Bottom filmin (plug) pad, same board as box, to fill space between inner bottom flaps. (23) Bottom filmin (plug) pad, same board as box, to fill space between inner bottom flaps. (23) Bottom filmin (plug) pad, same board as box, to fill space between inner bottom flaps. (24) Bottom filmin (plug) pad, same board as box, to fill space between inner bottom flaps. (25) Bottom pad, A, B or C-flute singlewall corrugated fibreboard. (36) Bottom pad, solid paperboard, 0.47 in thick, 142 pounds per 1,000 square feet. (37) Bottom pad, solid paperboard, 0.47 in thick, 142 pounds per 1,000 square feet. (37) Bottom pad, solid paperboard, 0.47 in thick, 142 pounds per 1,000 square feet. (38) Bottom pad, solid paperboard, 0.47 in thick, 142 pounds per 1,000 square feet. (39) Bottom pad, solid paperboard, 0.47 in thick, 142 pounds per 1,00

(Rule 41 continued on next page

RULE	SUBJECT	APPLICATION
RULE	SUBJECT	CERTIFICATE OF BOX MANUFACTURER SECTION 10(a) BOXES. (1) Boxes made to comply with the requirements of this rule must bear a legible certificate of a box manufacturer on an outside surface, guaranteeing that the boxes do so comply. Certificate must be of the form, size (3 inch diameter plus or minus 1/4 inch), type and wording as illustrated in either Sub-paragraphs (2) or (3) (see Notes 1, 2 and 3). City and state may be either that of the manufacturing or corporate location. (2) Example of certificates applicable to boxes made to comply with burst or puncture test.
41 (Continued) (Cancels 41 in original)	CORRUGATED OR SOLID FIBREBOARD BOXES	SIZE LIMIT 75 INCHES GROSS 65 LBS WT LT 65 LBS For Singlewall Boxes For Singlewall Boxes For Doublewall B
		TEST 1100 SQ INCH MIN COMB 264 LBS PER WT FACINGS 264 M SQ FT SIZE LIMIT 120 INCHES GROSS WT LT 280 LBS WT LT 280 LBS For Triplewall Boxes For Solid Fibre Boxes

⁽Rule 41 continued on next page)



(Rule 41 continued on next page)

RULE	SUBJECT	APPLICATION
A1 (Continued) (Cancels 41 in original)	SUBJECT CORRUGATED OR SOLID FIBREBOARD BOXES	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 FOR PACKAGE NO. BURSTING TEST LBS PER SQ. IN. 000 (BOX MANUFACTURER)
		(BOX MANUFACTURER) (CITY & STATE) (3) Example of certificate applicable to numbered packages containing provisions requiring compliance with the edge crush test.

(Rule 41 concluded on next page)

RULE	SUBJECT	APPLICATION
41 (Continued) (Cancels 41 in original)	CORRUGATED OR SOLID FIBREBOARD BOXES	EPHTDION of TERMS SECTION 11 The following definitions apply with repaid to the construction and use of fibreboard boxes, murbared packages and captions apply with repaid to the construction and use of fibreboard boxes, archaese or score lines in forming the boxs of that the containerboard must be capable of bending along or cases or score lines in forming the boxs of that the containerboard is not ruptured to a point where it seriously weakens the box. Soc. 'Gee also Fibreboard Box) - A rigit container having closed faces and completely enclosing the contents. When this term is used in the Classification it signifies that if fibreboard boxes are used, such fibreboard boxes must comply with all regurements of Rule 41. Box Manufacturer - A corrugated or solid fibre boxes incomercial quantities. Bursting Strength - Strength of a material expressed in pounds per square inch as measured by the Mulen tester (see Section 3, Note 1(a)). Corrugated Board - A structure formed from one or more paperboard facings and one or more corrugated members used in making corrugated fibreboard boxes and products: Singleface - The structure formed by one corrugated member glued between two flat facings. Doubiewall - The structure formed by one corrugated member glued between two flat facings. Doubiewall - The structure formed by one corrugated inner member glued between two flat facings. Doubiewall - The structure formed by one corrugated inner flat doring and the corrugated members. Corrugation (See Flue). Det-Cut - A cut made with steel rule dies. The act of making a part or container which is cut and scored to shape by such tools. Also used to denote a board which has been die cut. Dimensions. Longth - The larger of the two dimensions of the geen face. Deght - The larger of the two dimensions of the geen face. Deght - The larger of the own dimensions of the spen face. Deght - The larger of the own dimensions of the spen face. Deght - The larger of the own dinnermode surface Brox Degnts - The corugated fibreboard. For coru

(Rule 41 concluded on next page)

RULE	SUBJECT	APPLICATION
		Where, in connection with individual items, provision is made for the transportation of attendants in charge of same (whether with or without charge for their carriage, as provided in such items), such attendants must execute the following contract before the contract for the transportation of the shipment is issued. If attendant refuses to execute such contract he/she will not be accepted for transportation, and if the individual tariff item requires that the shipment be accompanied by attendant, the shipment will not be accepted for transportation:
		Separate Contract with Person(s) in Charge of Property
43 (Cancels 43 in original)	CONTRACTS WITH PERSON(S) IN CHARGE OF SHIPMENTS	

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 bears the billing and collection responsibilities. Collect Shipments. On "collect" shipments, the delivering carrier are yrequire full payment of all charges prior to delivery of shipments unless consigne 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. For purposes of this item, "collect" shipments shall mean shipments for which the delivering 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 as insoft and invoiceless procedures are utilized. Payment shall be deemed to have been made: (a) upon mailing when malled, (b) upon sending by carrier of a transmission when ED billing is used, and (c) unless otherwise agreed, upon wabill 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 paid delinquently, at a rate of twelve percent (12%) per year (or, to the extent the rate of such charge is not preeempted by federal law and such rate exceeds the maximum rate paymint is made. Offset Prohibit. In no event shall any am