

Fiberboard Shipping Container Testing

WI Num:	11030802	Subject Cat:	03080.00												
Title:	Flat crush test of corrugated board (flexible beam method)														
Status:	<table border="1"><thead><tr><th>Status</th><th>Status Date</th></tr></thead><tbody><tr><td>WI Opened; Draft 1 ballot sent</td><td>5/10/2011</td></tr><tr><td>Draft 1 ballot tabulated</td><td>7/13/2011</td></tr><tr><td>Draft 1 tabulated, WGC assigned, and WGC Report sent</td><td>7/15/2011</td></tr><tr><td>WGC sent email to commenters for their review</td><td>8/30/2013</td></tr><tr><td>WGC Report received; ready for SARG</td><td>9/10/2013</td></tr></tbody></table>			Status	Status Date	WI Opened; Draft 1 ballot sent	5/10/2011	Draft 1 ballot tabulated	7/13/2011	Draft 1 tabulated, WGC assigned, and WGC Report sent	7/15/2011	WGC sent email to commenters for their review	8/30/2013	WGC Report received; ready for SARG	9/10/2013
Status	Status Date														
WI Opened; Draft 1 ballot sent	5/10/2011														
Draft 1 ballot tabulated	7/13/2011														
Draft 1 tabulated, WGC assigned, and WGC Report sent	7/15/2011														
WGC sent email to commenters for their review	8/30/2013														
WGC Report received; ready for SARG	9/10/2013														
Next Action:	Prepare Draft 2 for Fall 2013 SARG														
O/C/P:	Open	Type:	Test Method												
		Test Prog:													
DOC#:	T 808 om-07	Test Prog Avail?	<input type="checkbox"/>												
		Initiated:	5/10/2011												
		Est Completion:	5/10/2012												
Key Words:	Corrugated boards, Flat crush tests, Compressibility, Compression strength, Flutes	Due for Review:													
		Last Updated:	9/10/2013												
		Updated By:	BOHANAN_C												
Chairman:	197632	Name/Company:	David A. Carlson, Carlson Consulting												
			Find Chairman												

WI Num: 12030804

Subject Cat: 03080.00

Title: Score quality test

Status:

Status	Status Date
WI Opened; Draft 1 ballot sent	8/17/2012
Draft 1 tabulated; low percent affirmative; WGC assigned and report sent	10/9/2012

Next Action: WGC Report due 1/9/13; second SSIG ballot will be required

O/G/P: Open

Type: Test Method

Test Prog:

DOC#: T 829 om-08

Test Prog Avail?

Initiated: 8/17/2012

Est Completion: 8/17/2013

Key Words: Scores, corrugated boards, container boards, corrugated boxes

Due for Review:

Last Updated: 9/18/2013

Updated By: BOHANAN_C

Chairman: 391961

Name/Company: Gary Vosler, International Paper

Find Chairman

WI Num: 12030805 Subject Cat: 03080.00

Title: Ply separation of solid and corrugated fiberboard (wet)

Status	Status Date
WI Opened; Draft 1 balloted	8/21/2012
Draft 1 tabulated; WGC assigned and report sent	10/12/2012
WGC Report received; ready for SARG	8/29/2013

Next Action: Prepare Draft 2 for Fall 2013 SARG

O/C/P: Open Type: Test Method Test Prog:

DOC#: T 812 om-08 Test Prog Avail? Initiated: 8/21/2012 Est Completion: 8/21/2013

Key Words: Corrugated boards, Fiberboards, Ply separation, Bonding strength Due for Review: Last Updated: 9/3/2013

Updated By: BOHANAN_C

Chairman: 197632 Name/Company: David A. Carlson, Carlson Consulting Find Chairman

WI Num: 12030806

Subject Cat: 03080.00

Title: Water absorption of corrugating medium: water drop absorption test

Status:

Status	Status Date
WI Opened; Draft 1 ballot sent	8/24/2012
Draft 1 tabulated; WGC assigned and report sent	10/11/2012
WGC Report received	4/25/2013
Draft 2 balloted	4/26/2013
Draft 2 tabulated; WGC Report sent	6/28/2013

Next Action: WGC Report due 9/25/13

O/G/P: Open

Type: Test Method

Test Prog:

DOC#: T 835 om-08

Test Prog Avail?

Initiated: 8/24/2012

Est Completion: 8/24/2013

Key Words: Corrugating medium, Absorptivity, Water absorption, Water drop tests

Due for Review:

Last Updated: 7/11/2013

Updated By: BOHANAN_C

Chairman: 866896

Name/Company: Ann C. Timberlake, Metso Paper

Find Chairman

WI Num: 13030802

Subject Cat: 03080.00

Title: Fluted edge crush of corrugating medium (rigid support method)

Status:

Status	Status Date
WI Opened	7/12/2013
Draft 1 balloted	7/15/2013
Draft 1 tabulated; WGC assigned and report sent	9/4/2013
WGC Report returned; ready for SARG	9/18/2013

Next Action: Prepare Draft 2 for Spring 2014 SARG

O/G/P: Open

Type: Test Method

Test Prog:

DOC#: T 843 om-09

Test Prog Avail?

Initiated: 7/12/2013

Est Completion: 7/12/2014

Key Words: Corrugating medium, Edge crush resistance, Compression tests, Corrugated fluted crush test, Flutes

Due for Review:

Last Updated: 9/18/2013

Updated By: BOHANAN_C

Chairman: 1159202

Name/Company: Benjamin Frank, Packaging Corp. of America

Find Chairman

WI Num: 13030803

Subject Cat: 03080.00

Title: Fluted edge crush of corrugating medium (flexible beam method)

Status	Status Date
WI Opened	7/12/2013
Draft 1 balloted	7/15/2013
Draft 1 tabulated;WGC asigned and report sent	9/4/2013
WGC Report returned; Draft 2 ballot to reclassify as Classical	9/18/2013

Next Action: Draft 2 ballot due 11/4/13

O/C/P: Open

Type: Test Method

Test Prog:

DOC#: T 824 om-09

Test Prog Avail?

Initiated: 7/12/2013

Est Completion: 7/12/2014

Key Words: Corrugating medium, Edge crush resistance, Compression tests, Corruqated fluted crush test. Flutes

Due for Review:

Last Updated: 9/18/2013

Updated By: BOHANAN_C

Chairman: 1159202

Name/Company: Benjamin Frank, Packaging Corp. of America

Find Chairman

WI Num: 13030804

Subject Cat: 03080.00

Title: Bending stiffness, four point method

Status:

Status	Status Date
WI Opened	7/12/2013
Draft 1 balloted	7/16/2013
Draft 1 tabulated; WGC assigned and report sent	9/5/2013
WGC Report received; ready for SARG	9/9/2013

Next Action: Prepare Draft 2 for Fall 2013 SARG

O/CIP: Open

Type: Test Method

Test Prog:

DOC#: T 836 om-09

Test Prog Avail?

Initiated: 7/15/2013

Est Completion: 7/12/2014

Key Words: Corrugated boards, Fiberboards, Paperboard, Bend strength, Bending, Stiffness

Due for Review:

Last Updated: 9/18/2013

Updated By: BOHANAN_C

Chairman: 866896

Name/Company: Ann C. Timberlake

Find Chairman

WI Num: 13030805

Subject Cat: 03080.00

Title: Flat crush test of corrugated board (rigid support method)

Status:

Status	Status Date
WI Opened	7/12/2013
Draft 1 balloted	7/16/2013
Draft 1 tabulated; WGC assigned and report sent	9/9/2013
WGC Report returned; ready for SARG	9/18/2013

Next Action: Prepare Draft 2 for Spring 2014 SARG

O/C/P: Open

Type: Test Method

Test Prog:

DOC#: T 825 om-09

Test Prog Avail?

Initiated: 7/12/2013

Est Completion: 7/12/2014

Key Words: Flat crush tests, Corrugated board, Compression tests

Due for Review:

Last Updated: 9/18/2013

Updated By: BOHANAN_C

Chairman: 1159202

Name/Company: Benjamin Frank, Packaging Corp. of America

Find Chairman

WI Num: 13030806

Subject Cat: 03080.00

Title: Water absorption of corrugating medium: water drop penetration test

Status	Status Date
WI Opened; Draft 1 balloted	7/16/2013
Draft 1 tabulated; WGC assigned and report sent	9/5/2013

Next Action: WGC Report due 12/5/13

O/C/P: Open

Type: Test Method

Test Prog:

DOC#: T 831 om-09

Test Prog Avail?

Initiated: 7/16/2013

Est Completion: 7/16/2014

Key Words: Corrugating medium, Absorptivity, Water absorption, Water drop tests, Sizing

Due for Review:

Last Updated: 9/12/2013

Updated By: BOHANAN_C

Chairman: 391961

Name/Company: Gary Vosler, International Paper

Find Chairman