

Water Removal

WI Num:	10040407	Subject Cat:	04040.00						
Title:	Press fabric record book								
Status:	<table border="1"><thead><tr><th>Status</th><th>Status Date</th></tr></thead><tbody><tr><td>WI Opened</td><td>12/1/2010</td></tr><tr><td>QSMC requests progress by fall or possible withdrawal; memo to WGC</td><td>5/6/2013</td></tr></tbody></table>			Status	Status Date	WI Opened	12/1/2010	QSMC requests progress by fall or possible withdrawal; memo to WGC	5/6/2013
Status	Status Date								
WI Opened	12/1/2010								
QSMC requests progress by fall or possible withdrawal; memo to WGC	5/6/2013								
Next Action:	Awaiting WGC								
O/C/P:	Open	Type:	TI Paper						
Test Prog:									
DOC# :	TIP 0404-21	Test Prog Avail?	<input type="checkbox"/>						
Initiated:	12/1/2010	Est Completion:	12/1/2011						
Key Words:	Felts, Dryers, Documentation, Performance, Reporting, Woven fabrics	Due for Review:							
Last Updated:	5/6/2013								
Updated By:	BOHANAN_C								
Chairman:	917011	Name/Company:	John A. Neun, Albany International						
			Find Chairman						

WI Num: 10040408 Subject Cat: 04040.00

Title: Press section economic evaluation

Status	Status Date
WI Opened	12/1/2010
QSMC requests progress by fall or possible withdrawal; memo to WGC	5/6/2013

Next Action: Awaiting WGC

O/C/P: Open Type: TI Paper Test Prog:

DOC#: TIP 0404-22 Test Prog Avail? Initiated: 12/1/2010 Est Completion: 12/1/2011

Key Words: Costs, Press Sections, Economics, Performance Due for Review: Last Updated: 5/6/2013 Updated By: BOHANAN_C

Chairman: 917011 Name/Company: John A. Neun, Albany International Find Chairman

WI Num: 10040410 Subject Cat: 04040.00

Title: Press fabric dewatering and conditioning - suction box (Uhle box) design and vacuum requirements

Status	Status Date
WI Opened	12/1/2010
QSMC requests progress by fall or possible withdrawal; memo to WGC	5/6/2013

Next Action: Awaiting WGC

O/C/P: Open Type: TI Paper Test Prog:

DOC#: TIP 0404-27 Test Prog Avail? Initiated: 12/1/2010 Est Completion: 12/1/2011

Key Words: Press fabric, vacuum equipment, Uhle boxes, forming fabrics, vacuum pumps, showers Due for Review: Last Updated: 5/6/2013 Updated By: BOHANAN_C

Chairman: 71662 Name/Company: Richard A. Reese, Dick Reese and Associates Inc Find Chairman

WI Num: 11040402 Subject Cat: 04040.00

Title: Water permeability of press fabrics

Status	Status Date
WI Opened and WGC assigned	1/6/2011
QSMC requests progress by fall or possible withdrawal; memo to WGC	5/6/2013

Next Action: Awaiting WGC

O/C/P: Open Type: TI Paper Test Prog:

DOC#: TIP 0404-43 Test Prog Avail? Initiated: Est Completion: 1/6/2012

Key Words: Felts, Paper machines, Permeability, Porosity, Press felts, Press sections Due for Review: Last Updated: 5/6/2013

Updated By: BOHANAN_C

Chairman: 549733 Name/Company: Ivan I. Pikulik, Ivan Pikulik Consulting Find Chairman

WI Num: 12040402

Subject Cat: 04040.00

Title: Methods to minimize sheet rewet in the press section

Status:

Status	Status Date
WI Opened	2/7/2012

Next Action: Awaiting WGC

O/CIP: Open

Type: TI Paper

Test Prog:

DOC#: TIP 0404-59

Test Prog Avail?

Initiated: 2/7/2012

Est Completion: 2/7/2013

Key Words: Pressing, Press, Rewetting, Dryer felts, Felts, Nip, Water removal

Due for Review:

Last Updated: 2/9/2012

Updated By: BOHANAN_C

Chairman: 462523

Name/Company: David E. White, Herty Advanced Materials Deve

Find Chairman

WI Num: 12040403

Subject Cat: 04040.00

Title: Recommended operation of dryer section hood air systems

Status:

Status	Status Date
WI Opened	4/2/2012

Next Action: Awaiting WGC

OIC/P: Open

Type: TI Paper

Test Prog:

DOC#: TIP 0404-24

Test Prog Avail?

Initiated: 4/2/2012

Est Completion: 4/2/2013

Key Words: Air flow, Dryers, Dryer sections, Energy conservation, Exhaust hoods, Hoods, Humidity, Paper machines, Ventilation.

Due for Review:

Last Updated: 4/5/2012

Updated By: BOHANAN_C

Chairman: 499350

Name/Company: Mark Harrison, Metso Paper USA Inc.

Find Chairman

WI Num: 12040404 Subject Cat: 04040.00

Title: Granite roll material and surface requirements

Status	Status Date
WI Opened	5/2/2012

Next Action: Awaiting WGC

O/C/P: Open Type: TI Paper Test Prog:

DOC#: TIP 0404-41 Test Prog Avail? Initiated: 5/2/2012 Est Completion: 5/2/2013

Key Words: Granite, Rolls, Press rolls, Surface properties, Grinding Due for Review: Last Updated: 5/2/2012 Updated By: BOHANAN_C

Chairman: 855569 Name/Company: Donald C. Murray, Rock of Ages Corporation Find Chairman

WI Num: 12040406

Subject Cat: 04040.00

Title: Sheet handling devices

Status:

Status	Status Date
WI Opened	7/2/2012

Next Action: Awaiting WGC

O/C/P: Open

Type: T1 Paper

Test Prog:

DOC#: TIP 0404-44

Test Prog Avail?

Initiated: 7/2/2012

Est Completion: 7/2/2013

Key Words: Runnability, Dryer sections, Press sections, Air flow, Air jets, Blow boxes

Due for Review:

Last Updated: 7/2/2012

Updated By: BOHANAN_C

Chairman: 499350

Name/Company: Mark Harrison, Metso Paper USA Inc.

Find Chairman

WI Num: 12040407

Subject Cat: 04040.00

Title: Paper machine clothing cleaning and conditioning for recycled fiber use

Status	Status Date
WI Opened	10/2/2012

Next Action: Awaiting WGC

O/C/P: Open Type: TI Paper Test Prog:

DOC#: TIP 0404-51 Test Prog Avail? Initiated: 10/2/2012 Est Completion: 10/2/2013

Key Words: Cleaning Conditioning, Impurities, Forming fabrics, Machine clothing, Reclaimed fibers. Showers Due for Review: Last Updated: 10/4/2012 Updated By: BOHANAN_C

Chairman: 917011 Name/Company: John A. Neun, Albany International Find Chairman

WI Num: 13040401

Subject Cat: 04040.00

Title: Press roll cover application guidelines

Status:

Status	Status Date
WI Opened; WGC assigned	1/2/2013

Next Action: Awaiting WGC

O/CIP: Open

Type: TI Paper

Test Prog:

DOC# : TIP 0404-37

Test Prog Avail?

Initiated: 1/2/2013

Est Completion: 1/2/2014

Key Words: Press rolls, Rolls, Polyurethanes, Ceramic coatings, Grooved rolls, Vacuum rolls

Due for Review:

Last Updated: 8/15/2013

Updated By: BOHANAN_C

Chairman: 71662

Name/Company: Richard A. Reese, Dick Reese and Associates I

Find Chairman

WI Num: 13040402

Subject Cat: 04040.00

Title: Recommended minimum dryer pocket air requirements

Status:

Status	Status Date
WI Opened	4/15/2013

Next Action: Awaiting WGC

O/C/P: Open

Type: TI Paper

Test Prog:

DOC#: TIP 0404-17

Test Prog Avail?

Initiated: 4/15/2013

Est Completion: 4/15/2014

Key Words: Dryers, Dryer pockets, Humidity, Air flow, Ventilation

Due for Review:

Last Updated: 4/15/2013

Updated By: BOHANAN_C

Chairman: 173781

Name/Company: Gregory L. Wedel, Kadant Johnson Inc.

Find Chairman

WI Num: 13040403

Subject Cat: 04040.00

Title: Press fabric guiding

Status	Status Date
WI Opened	5/2/2013

Next Action:

O/C/P: Open

Type: TI Paper

Test Prog:

DOG#: TIP 0404-64

Test Prog Avail?

Initiated: 5/2/2013

Est Completion: 5/2/2014

Key Words: Press fabrics, Press felts, Guides, Guide rolls

Due for Review:

Last Updated: 5/2/2013

Updated By: BOHANAN_C

Chairman: 854682

Name/Company: Gary W. Nyman, International Paper

Find Chairman

WI Num: 13040404

Subject Cat: 04040.00

Title: Application of dryer bars

Status:

Status	Status Date
WI Opened	5/2/2013

Next Action: Awaiting WGC

O/G/P: Open

Type: TI Paper

Test Prog:

DOC#: TIP 0404-35

Test Prog Avail?

Initiated: 5/2/2013

Est Completion: 5/2/2014

Key Words: Dryers, Steam, Heat transfer

Due for Review:

Last Updated: 5/2/2013

Updated By: BOHANAN_C

Chairman: 761148

Name/Company: Jeff Reese, International Paper

Find Chairman

WI Num: 13040405

Subject Cat: 04040.00

Title: Recommended dryer differential pressures

Status:

Status	Status Date
WI Opened	5/2/2013

Next Action: Awaiting WGC

O/C/P: Open

Type: TI Paper

Test Prog:

DOC#: TIP 0404-31

Test Prog Avail?

Initiated: 5/2/2013

Est Completion: 5/2/2014

Key Words: Dryers, Siphons, Pressure gradient

Due for Review:

Last Updated: 5/2/2013

Updated By: BOHANAN_C

Chairman: 761148

Name/Company: Jeff Reese, International Paper

Find Chairman

WI Num: 13040406

Subject Cat: 04040.00

Title: Paper grade classifications

Status	Status Date
WI Opened	5/3/2013

Next Action: Awaiting WGC

O/C/P: Open

Type: TI Paper

Test Prog:

DOC#: TIP 0404-36

Test Prog Avail?

Initiated: 5/3/2013

Est Completion: 5/3/2014

Key Words: Paper, Paper grades, Classification

Due for Review:

Last Updated: 5/3/2013

Updated By: BOHANAN_C

Chairman: 173781

Name/Company: Gregory L. Wedel, Kadant Johnson Inc.

Find Chairman

WI Num: 13040407

Subject Cat: 04040.00

Title: Through drying

Status	Status Date
WI Opened	5/3/2013

Next Action: Awaiting WGC

O/CIP: Open

Type: TI Paper

Test Prog:

DOC#: TIP 0404-25

Test Prog Avail?

Initiated: 5/3/2013

Est Completion: 5/3/2014

Key Words: Through drying, Drying, Paper

Due for Review:

Last Updated: 5/3/2013

Updated By: BOHANAN_C

Chairman: 173781

Name/Company: Gregory L. Wedel, Kadant Johnson Inc.

Find Chairman

WI Num: 13040408

Subject Cat: 04040.00

Title: Yankee dryer steam condensing rates

Status:

Status	Status Date
WI Opened	6/3/2013

Next Action: Awaiting WGC

O/C/P: Open

Type: TI Paper

Test Prog:

DOC#: TIP 0404-49

Test Prog Avail?

Initiated: 6/3/2013

Est Completion: 6/3/2014

Key Words: Dryers, Yankee dryers, Steam, Condensates

Due for Review:

Last Updated: 6/3/2013

Updated By: BOHANAN_C

Chairman:

Name/Company:

Find Chairman

WI Num: 13040409 Subject Cat: 04040.00

Title: Press section optimization

Status	Status Date
WI Opened	8/2/2013

Next Action: Awaiting WGC

O/CIP: Open Type: Test Method Test Prog:

DOC#: TIP 0404-52 Test Prog Avail? Initiated: 8/2/2013 Est Completion: 8/2/2014

Key Words: Press sections, Optimization, Performance Due for Review: Last Updated: 8/2/2013 Updated By: BOHANAN_C

Chairman: 71662 Name/Company: Richard A. Reese, Dick Reese and Associates I Find Chairman

WI Num: 13040410

Subject Cat: 04040.00

Title: Techniques for nip impressions

Status:

Status	Status Date
WI Opened	9/5/2013

Next Action:

O/C/P: Open

Type: TI Paper

Test Prog:

DOC#: TIP 0404-46

Test Prog Avail?

Initiated: 9/5/2013

Est Completion: 9/5/2014

Key Words: Nip, Pressure, Rolls, Vacuum rolls, Yankee dryers, Roll crown.

Due for Review:

Last Updated: 9/5/2013

Updated By: BOHANAN_C

Chairman: 854682

Name/Company: Gary W. Nyman, International Paper

Find Chairman