

Maintenance + Mechanical Engineering

WI Num:	09042002	Subject Cat:	04200.00
Title:	Maintenance of covered rolls		
Status:	Status		Status Date
	WI Opened		11/2/2009
Next Action:	Awaiting WGC		
O/C/P:	Open	Type:	TI Paper
		Test Prog:	
DOC#:	TIP 0420-02 (wd)	Test Prog Avail?	<input type="checkbox"/>
		Initiated:	11/2/2009
		Est Completion:	11/2/2010
Key Words:	Maintenance, Rolls, Roll crown	Due for Review:	
		Last Updated:	11/2/2009
		Updated By:	BOHANAN_C
Chairman:	428003	Name/Company:	Paul McCarten
			Find Chairman

WI Num: 09042003

Subject Cat: 04200.00

Title: Roll crown specifications and definitions

Status	Status Date
WI Opened	11/2/2009

Next Action: Awaiting WGC

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

DOC#: TIP 0420-06 (wd) Test Prog Avail? Initiated: 11/2/2009 Est Completion: 11/2/2010

Key Words: Roll crown, Crowning, Rolls, Yankee dryers Due for Review: Last Updated: 7/11/2011

Updated By: BOHANAN_C

Chairman: 428003 Name/Company: Paul McCarten, American Roller Company Find Chairman

WI Num: 09042004

Subject Cat: 04200.00

Title: Measuring the hardness of rubber-covered rolls

Status:

Status	Status Date
WI Opened	11/2/2009
Reminder set to WGC	12/1/2010
Progress report received from WGC	1/4/2011

Next Action: Awaiting WGC (was not necessary to send overrdue notice to him on 1/4/11 -- this TIP was withdrawn and is in the works for reinstatement)

O/C/P: Open

Type: TI Paper

Test Prog:

DOC#: TIP 0420-09 (wd)

Test Prog Avail?

Initiated: 11/2/2009

Est Completion: 11/2/2010

Key Words:

Due for Review:

Last Updated: 12/5/2011

Updated By: BOHANAN_C

Chairman: 428003

Name/Company: Paul McCarten

Find Chairman