WESTERN MICHIGAN UNIVERSITY



REPORT RESULTS: REPULPABILITY PROCESS (PART 1)

Trial:		Airwave		9/8/2022							
Sample:	Pape	erwave Box	17.00								
			Set #1:	Set #2:	Set #3: (if required						
Is sample representative of the material as a whole? (Y/N)			Y	Y							
STARTING S	AMPLE										
Moisture Content			6.47_%	6.47_%	9						
Temperature	Range		130 °F	130 °F							
Amount of Fiber in Charge Temp & pH Maintained? (Y/N) Hot Slurry Charged to Flat Screen, as Instructed? (Y/N)			25.5 g Y Y	25.5 g Y	g						
						Hot Slurry Ch	arged to Flat Screen, as	s instructed? (Y/N)	<u> </u>		·
FINISHED SAMPLE: Oven dry mass Amount of Fiber Rejects Amount of Fiber Accepts Yield of Sample (% Accepts)			1.589 g 15.46 g 90.7 %	1.471 g 14.47 g 90.8 %	g g %						
							note deposition on vess	sel walls, screens,			
						moving parts, etc. Deposition Observed? (Y/N)		If yes, detail below.	_N_	_N_	<u> </u>
SUMMARY	ARY Operational Impact: (Pass/Fail) Yield: (Pass/Fail)		Pass Pass	Pass Pass							
		must be no less than 85%			·						
Note, details:											
Sample propo	ortioned by component	weight.									
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