

PARK 500

4100 BERMAUDA HUNDRED ROAD, CHESTER, VIRGINIA 23831 • TELEPHONE (804) 751-2000

Confidential
Philip Morris v. ABC
 PIF NUMBER: _____

PROBLEM IDENTIFICATION FORM

Completed by Submitter	Submitter: <u>Bill Ford III</u> Date: <u>4-6-93</u> E.Q./Loop No. (if applicable): <u>22-088, 52-086</u> Area: <u>22, 52</u>	
	Describe Present Situation/Problem: Presently when there is a need to pump thick size to the tanker, both Line I and II are experiencing problems getting thick size pumped from machine Rn Brake pulper to the tanker. The pump is not designed to pump thick size causing process upsets, Brake feedback at times has to be stop to allow storage of Thick size until Thick size out of system.	
	Describe Desired Operation/Objective: Need to modify Brake pulper system to minimize the problems of pumping to tanker. We need to install liquor designed type pump that has the capacity to pump to tanker on Brake pulper systems.	
Completed by Area Supt.	Identify Potential Process Impacts (ie. variation, rejects, downtime, safety, worklife): <ol style="list-style-type: none"> 1. Reduce amount of time it takes to pump to tanker 2. Reduce Thick size inventory that build up while waiting about situation. 3. Reduce amount of time Brake pulper down for Thick size pumping problems 4. will improve worklife condition on shutdown etc 5. Reduce missed opportunities to send Brake to Stock Prep. 	
	Area Supt. C&I Plan No (if applicable): <u>NA</u> Area Contact: <u>Bill Ford</u>	Account No.: <u>Depends on Solution</u> Auth: <u>D. Z. Jenkins</u> Date: <u>4-22-93</u>
	Identify Business/Process Impacts:	
Completed by Process Control Supt.	Reviews — Process Control: _____ Date: _____ Engineering: _____ Date: _____	
	Approvals — Area Supt.: _____ Date: _____ SIT/DMT: _____ Date: _____	

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Rec'd DCI 4/29/93

received
 4-6-93

DIVISION OF PHILIP MORRIS, INC.