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Part No.	STOAC				70	Planned Pcs/Hr	cs/Hr						N. C. S.		٦	Se	Setup %	
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Date	Emp. Clock Name #	_	Prod. Ser Hours Ho	Setup To	Total Pcs	Loads Today	Planned Hours	Cum. Total	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Mach. Efficiency	Material Heat		CODE Scrap	Scrap Pcs.	Notes	
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Effi	Efficiency	-T1	Final Part and Material Calculation	and Mate	rial Calcu	ılation	Code	Description	Description Fage	Hours			Fir	First Part Inspection Record	pection	Record		
Total Planned Pcs	Pcs	Tota	Total Counted Pcs	d Pcs			1	Maintenance	ance	0	Date Par	_	Approv	Material	<u>a</u>			
Efficiency		Tota	Total Scrap Pcs	CS				Tooling		0	Submitted	d Day	Yes / No	Check	-	mspector	Notes	
Machine Count (PCS)	t (PCS)	Esti	Estimated Short Parts	ort Parts				Setup Idle	e	0								
		Diffe	Difference in Parts	Parts				Other		0								
TEST FORM 4/20/15	1/20/15	Mate	Material Difference LBS	rence LE	šš.		(J)	Alternate - Units/ S/U	Tooling/	0				Î				
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