and the same of th	es LL(			Machine No.			AM			REWORK			v. 1	Setup Allowed Hrs.  Setup Actual Hrs.			
Work Order Production Record						Rev Lette	r		]		Disposition: The / Flag						
Part No.						Planned Pcs/Hr				1 1 1							Setup %
Order No.				ADD	ED W/O #	OTOLE TIMES				needs removed				Special Notes / Instructions			
Order Qty				QTY CHANGE INLS/DATE		Original W/O # Found on labe			965	5				X MS 301			
Date	Emp. Name	Clock #	Prod. Hours	Setup Hours	Total Pcs	Loads Today	Planned Hours	Cum. Total	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Mach. Efficiency	Material Heat	Mach Down		Scrap Pcs.	Notes
	Beginning Balance			ce				0	0				Lot No.	Time	O	1 05.	
8-20	K	28290						0	0	0	0						
9-7-15	JC	28/35	1.5					0	0	0	0						Achuse A. T. off Flee
9-3-15	50	28130						0	0	0	0						Behorr Cot- off Flag
9/4/15	RC		4					0	0	0	0					1014	30 72 1
				2780				0	0	0	0						
		940		1000				0	0	0	0						
		131						0	0	0	0						
		-						0	0	0	0			-			
								0	0	0	0						1, ) 6 -
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								0	0	0	0						
								0	0	0	0						
			0	0	0	0.0	0	0	0 <b>0</b>	0	0						
								otal Down T	ime on Pag			_		0		0	Page 1
Efficiency			Final Part and Material Cal			culation Code Description			Hours	ours F				irst Part Inspection Record			
Total Planned Pcs			Total Counted Pcs				1	Maintenance		0	Date Part Time Of		Approved	Material		or the second	
Efficiency			Total Scrap Pcs				2	Tooling		0	Submitted Da		Yes / No	Check		Inspec	ctor Notes
Machine Count (PCS)			Estimated Short Parts		arts		3	Setup Idle		0				-			
			Difference in Parts					Other		0	RETAL.						
TEST FORM 4/20/15			Material Difference LBS.			.1		Alternate - Tooling/ Units/ S/U		0							