														1		
Control Devices	Devic	es LLC		1	Machine No.	10.	12	7	7	REW	WORK	<u>^</u>		_	Setup	Setup Allowed Hrs.
Work Order Production Record	r Product	tion Reco	ord		Rev Letter		, ,		Disno	eition.	Disposition: Dis	2			Setu	Setup Actual Hrs.
Part No.	1256	7			Planned Pcs/Hr	cs/Hr			(7)		Lox			_		Setup %
Order No.			ADDE	ADDED W/O#		CYCLE TIMES	310	7(0)			1				pecial Note	Special Notes / Instructions
Order Qty			QTY CHAN	QTY CHANGE INLS/DATE	9	Found on label	Commercial									
Date Emp.	p. Clock ne #	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 Lot No.	Mach Down Time	CODE	Scrap Pcs.	Notes
	Beginn	Beginning Balance	се				0	0								
NS 8 . K		13.5		361			0	0	0	0						
							0	0	0	0						
							0	0	0	0						
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							0	0	0	0						
		0	0	0	0.0	0	0	0				- 2	0		0	Page 1
Efficiency	су	Final I	Part and N	Final Part and Material Calculation	culation	Code	otal Down Time of Description	Otal Down Time on Page Description	le Hours			Fin	st Part In	spectio	First Part Inspection Record	
Total Planned Pcs		Total Co	Total Counted Pcs	S		_	Maintenance	ance	0	Date Part	t Time Of	f Approved	Material		henortor	Noto
Efficiency		Total Scrap Pcs	rap Pcs			2	Tooling		0	Submitte		_	Check		iii opooto	
Machine Count (PCS)	;s)	Estimated Short Parts	d Short F	arts		ω	Setup Idle	е	0							
		Difference	Difference in Parts	S		4	Other		0							
TEST FORM 4/20/15	15	Material	Material Difference LBS	e LBS.		51	Alternate - Units/ S/U	Tooling/	0							
1																