												1	MSTAL	*
Control Devices	rices LLC			Machine No.	lo.			77	REW	ORK	<b>X</b>		Set	Setup Allowed Hrs.
Work Order Production Record	uction Reco	ord		Rev Letter				Dieno	Disposition:				Se	Setup Actual Hrs.
Part No. 643060	02			Planned Pcs/Hr	cs/Hr			1	(					Setup %
Order No.				Origin	Original W/O #							Z.	Special N	Š
Order Qty		di Char	WIT CHANGE INCOME	(	Found on label	n label						5	- 75	クラフクロー
														DOCK TO
Date Emp. Cla	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 E	Scrap Pcs.	Notes
Beg	Beginning Balance	се				0	0	TO LONG TO STATE OF		Part of the last	FOLINO.			
\$7-2-15 ne 28	28156 6					0	0	0	0		The second		3	
						0	0	0	0					
						0	0	0	0					
						0	0	0	0					
						0 0	0 0	0	0					
						0	0	0	0					
						0	0	0	0					
						0	0	0	0					
						0	0	0	0 0					
	0					0	0	0	0					
						0	0	0	0					
						0	0	0	0					
						0	0	0	0					
						0 0	0 0	<b>5</b> C	0					
						0	0	0	0					
						0	0	0	0					
						0	0	0	0					
				**		0 0	0 0	0 0	0 0					
						0	0	0	0					
						0	0	0	0					
						o   c	0 0	0	0					
	0	0	0	0.0	0	0				The St		0	0	Page 1
Efficiency	Final P	art and M	Final Part and Material Calculation	culation	Code	Total Down Time on Description	Pag	e Hours			F	rst Part Insp	First Part Inspection Record	
Total Planned Pcs	Total Counted Pcs	nted Pcs				Maintenance		0	Date Part	Time Of	Approv	Material	÷	
Efficiency	Total Scrap Pcs	ap Pcs			2	Tooling		0	Submitted		Yes / No		Inspector	or Notes
Machine Count (PCS)	Estimated Short Parts	Short Pa	arts		ω	Setup Idle	(D	0	= = = =					
	Difference in Parts	in Parts			4	Other		0						
TEST FORM 4/20/15	Material Difference LBS	ifference	LBS.		5	Units/ S/U	Tooling/	0						
					The second second second	The second second second second								