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Setup Allowed Hrs.	Setup %	Special Notes / Instructions		Notes						Company of the last of the las			Jano I			X X	1														Page 1			Notes			
Set	0	Special N		Scrap Pcs.)									1					0		n Record	Inspector	ŀ		
				ODE		İ	ļ																										First Part Inspection Record	Material			
			Ime						-															-	-	-			0		irst Part						
	2 2			Material	Lot No.																													Approved Yes / No			
REWORK Disposition:																														-			i	Day			
EW	sition:			Actual % Mach. Pcs/Day Efficiency		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			1	Submitted			
	nispos			Plan Pcs/Day		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		0	0	0
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		NA	≠ NA on label	Cum. Total	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	Descript	Maintenance	Tooling	Setup Idle	Other	Alternate - Tooling/
· ·	s/Hr	Original W/O #	Found on label	Planned Hours																											0	Code					
Machine No. Rev Letter	Planned Pcs/Hr	Origina	n	Loads									,																		0.0	lation			2		
		***	Q1Y CHANGE INLS/DATE	Total		210	7988			5																						Final Part and Material Calculation			rts		LBS.
D P	A DOOR	000	QTY CHANG	Setup Hours	36																								N. I			irt and Ma	ited Pcs	p Pcs	Short Pa	in Parts	fference
es LL(SOS ADDED WIGH			Prod. Hours		-	J		6	d																				c	,	Final Pa	Total Counted Pcs	Total Scrap Pcs	Estimated Short Parts	Difference in Parts	Material Difference LBS.
Control Devices LLC Work Order Production Record	30008	A		Clock #	Beginni			50282	2/8/2																								-	1-	u		
order F	77	-5		Emp. Name		30	N K	万	KIL	30																						Efficiency	1 Pcs		nt (PCS)		4/20/15
Co	Work Part No.		Order Qty	Date	8 Jul. C			57.0	2/10	D MA	,																					EF	Total Planned Pcs	Efficiency	Machine Count (PCS)		TEST FORM 4/20/15