Machine No.   Machine No.								0	- Tooling/	Alternate - Units/ S/U	თ		e LBS.	Material Difference LBS	Material		RM 4/20/15	TEST FORM 4/20/15
Sequence   Cook   Production Record   Produc								0		Other	4		S	ce in Part	Differen			
Sequence   Production   Record   Reco								0	lle	Setup Id	ω		arts	ed Short I	Estimate		ount (PCS)	Machine C
Setup Name   Poduction   Recycle			eck		Yes / No		Submitted	0		Tooling	2			rap Pcs	Total Sc			Efficiency
Machino No.		Inspect	erial				Date Part	0	ance	Mainten	_		S	unted Po	Total Co		ned Pcs	Total Plan
## According Production Record    FC 2554		tion Record	nspect	rst Part I	F			Hours	ription	Descr	Code	Iculation	Naterial Ca	Part and I	Final		Efficiency	
Clock   Prod.   Setup Actual   Prod.   Setu	rage i	0		0				ш	O Da		0	0.0	0	0	c			
Cock   Prod.   Setup   Total   Beginning Balance   Beginning Bal	0000	>		>			0	0	0	0	,			,	,		-	
Condet Production Record							0	0	0	0								
							0	0	0	0								
Setup Actual Harms   Setup   Total   Regimning Bajance							0	0	0	0								
Setup Atlanta   Setup Machina   Setup Machi							0	0	0	0								
Setup Allowed Hours   Found							0	0	0	0								
Machine No.							0	0	0	0								
Setup Actual Hours   Setup A							0	0	0	0								
Setup Action   Devices LLC   Rev Letter   Disposition: Soft   Setup Action   Name   Planned Position   Soft   Name   Name   Planned Position   Soft   Name   Name   Planned Position   Soft   Name   N							0	0	0	0								
Machine No.							0	0	0	0								
Setup Actual Hours   Planned Pcs/Hr   Setup Actual Hours   Planned Pcs/Hr   Setup Actual Hours   Fost   Total   Loads   Planned Dcs/Hr   Fost   Total   Loads   Planned Dcs/Hr   Total   Due Pcs   Pos/Day   Efficiency   Lot No.   Time   Sorap   Pcs   Disposition: Sorap   Planned Dcs/Hr   Pcs   Total   Planned Dcs/Hr   Pcs   Total   Pcs   Planned Dcs/Hr   Pcs   Pcs/Hr							0	0	0	0								
Setup No.   Setup No.   Setup No.   Setup No.   Setup Actual Hours   Name   N							0	0	0	0								
Machine   No.   Machine   No.   Machine   No.   Machine   No.   Machine   No.   Machine   No.							0	0	0	0								
Machine No.							0	0	0	0								
Machine No.							0	0	0	0								
Setup %   Set							0	0	0	0								
Setup Actual Historial   Setup Allowed Hours   Found on label							0	0	0	0								
Setup Actual Hr   Setup Act							0	0	0	0								
Setup Actual H.   Setup Mach.   Setup Mach.   Heat Time							0	0	0	0								
Setup Allowed H							0	0	0	0								
Setup Actual Hi   Setup Actu							0	0	0	0								
Setup Actual Hr   Setup Mach Heat Down © Pcs. Time Of Pcs.			4)				0	0	0	0								
Clock   Production   Reversion   Reversi							0	0	0	0								
Setup Actual High No.   Setup Actual High Name							0	0	0	0								
Clock   Prod.   Setup   Added   No.   Setup   No.   Se		Q X J					0	0	0	0			1700		(	000000	J.V.	1
Setup Actual Historical Record   Setup Disposition:   Soften Actual Historical Record   Setup Actual Historical Record   Rev Letter   Disposition:   Soften Actual Historical Rev Letter   Setup Actual Historical Rev Letter   Disposition:   Soften Actual Historical Rev Letter   Setup Actual Historical Rev		0 5 %					0	0	0	0			1271	-	2	2000	P M	CH
Clock   Prod.   Setup   Hours   Hour					100				0	0				6	na Balan	Boginni		*
ADDED WIGHT STY ALOGY  OTYCHANGE INLSDATE  Found on label  REWORK  Rev Letter  Planned Pcs/Hr  CYCLE TIMES  OTYCHANGE INLSDATE Found on label  PREWORK  Disposition: 5014  Disposition: 5014  Spec	Notes	Scrap Pcs.	CODE	Mach Down Time	Material Heat Lot No.	% Mach.		Plan Pcs/Day	Balance Due Pcs	Cum. Total	Planned Hours	Loads	Total Pcs	Setup	Prod. Hours	Clock #	Emp. Name	Date
ADDED WIGH PROMISSIDATE ORIGINAL SPACE NUSSIDATE ORIGINAL WIO # \$74269    Control Devices LLC   Machine No.   Rev Letter   Disposition: 50 1   Dis			-							on label	Found							Order Qty
Image: control Devices LLC k Order Production Record       Machine No.       REWORK         Rev Letter       Disposition: 50 1         Planned Pcs/Hr       Disposition: 50 1									67	3742	al W/O #	Origin	E INLS/DATE	QTY CHANG				Order No.
rk Order Production Record  Rev Letter  Planned Pcs/Hr  Disposition: 507+	es / Illoudchous	opecial Not		Ī					2	100	CYCLE TIMES		WW/O#	ADDE				
Rev Letter Disposition: 501	Setup %	Cooperation									cs/Hr	Planned P			7	250	FC	Part No.
Machine No.  REWORK	ip Actual Hrs.	Sett			7	5051	sition:	Dispo				Kev Letter						
LLC Machine No.					_		Í							ord	on Reco	roduction	Order F	Work
	Allowed Hrs.	Setu				ORK	E S	л			lo.	Machine N			S LLC	Device	ntrol I	င္ပ