Control Devices	ices LLC			Machine No.	°.			,	D F W	OR R			\neg	Setu	Setup Allowed Hrs.
Work Order Production Record	uction Reco	řd		Rev Letter				Disposition	sition:	n. Barr	\			Seti	Setup Actual Hrs.
Part No. FWA!	782	天		Planned Pcs/Hr	S/Hr			1					_		Setup %
Order No		ADDED	ADDED W/O#	0	CYCLE TIMES	1			2 05.	17:00	,		v.	pecial No	Special Notes / Instructions
Order No.		QTY CHANG	OTY CHANGE INLS/DATE	Origina	Original W/O #	W	15								
Order Qty					Found on label	n label		1M5	2	16					
Date Emp. Clock	pck 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
Begi	Beginning Balance	ě				0	0						-		
712 du 5/18/10	2.6		1000			0	0	0	0						
,						0	0	0	0						a a
3W -51/4/8	4.5		1287			0	0	0	0						Kewony
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8/3/15 50	7.60	-	1000			0	0	0	0						(NYNG)
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						Š	Time on Page	1				,	-	4	-
Efficiency	Final P	art and M	Final Part and Material Calculation	culation	Code	Description	1	Hours			Fir	First Part Inspection Record	spection	n Record	
Total Planned Pcs	Total Cou	Total Counted Pcs				Maintenance	ance	0	Date Part	Time Of	of Approved	Material		Inspector	Notes
Efficiency	Total Scrap Pcs	ap Pcs			2	Tooling		0	Submitted	Day	Yes / No	Check		ii opeoc	
Machine Count (PCS)	Estimate	Estimated Short Parts	arts		w	Setup Idle	Ф	0							
	Differenc	Difference in Parts			4	Other		0							
TEST FORM 4/20/15	Material I	Material Difference I BS	BS		יני	Alternate -	Tooling/	0							
			100								-		-		