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Control Devices	ICES LLC	(INIGOTINIO INO.	10.	CAL	7	_	VE V	XTWOXX	_			y dniac	Setup Allowed ris.
Work Order Production Record	uction Ked	ora		Rev Letter	,			Dispo	Disposition:					Setup	Setup Actual Hrs.
Part No. C+5	10			Planned Pcs/Hr	Pcs/Hr			_					_	Se	Setup %
		ADD	ADDED W/O #		CYCLE TIMES		ľ						S	pecial Notes	Special Notes / Instructions
Order No.		OTY CHA	QTY CHANGE INLS/DATE		Original W/O#										
Order Qty 133	Pla				Found on label	on label									
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	Mach Down Time	CODE	Scrap Pcs.	Notes
Bea	Beginning Balance	nce				0	0				100 110.		-		
7/17/15 \$5M 2896	26 25		٧.			0	0	0	0					+	
7-17-15 F. B. 2829	4					0	0	0	0						
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	0	0	0	0.0	0	0	0	0				0		0	Page 1
Efficiency	Fina	Part and	Final Part and Material Calculation	alculation	Code	Descr	Description Fage	Hours			Fir	First Part Inspection Record	spection	Record	
Total Planned Pcs	Total C	Total Counted Pcs	cs		1	Maintenance	ance	0	Date Part	t Time Of	Approv	Material	<u>a</u>	ne portor	Notos
Efficiency	Total S	Total Scrap Pcs			2	Tooling		0	Submitte	d Day	Yes / No	Chec		opooto:	110000
Machine Count (PCS)	Estima	Estimated Short Parts	Parts		သ	Setup Idle	lle	0							
	Differer	Difference in Parts	ts		4	Other		0							
TEST FORM 4/20/15	Materia	Material Difference LBS	ce LBS.		5	Units/ S/U	- Looling/	0							