Work Ord	ork Order Production o. $R/3/2-/2$	Work Order Production Record		=	Rev Letter Planned Pcs/Hr	cs/Hr		The second	Wgt/Bar Bars per Load		Vgt/Bar Total Bars ars per Remaing Load Bars	2 2 4	,	Special N	Setup Actual Hrs.  Setup %  Setup %
Order No.	252	368	ADD	ADDED W/O #	Standard	CYCLE LIMES			Wgt/Pc		Pcs/Bar		2	)	+
Order Otv	200		OTY CHAI	OTY CHANGE INLSIDATE	Actual			Ventied	Comp	Component	BUHA	3/635	>	chara	green
	Emp. Clo	Clock Prod. # Hours	Setup	Total Pcs	Loads Today	Planned Hours	Cum. Total	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Mach. Efficiency	_#	Mach Down Time COD	Scrap Pcs.	Notes
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Effi	Efficiency	Fin	al Part and	Final Part and Material Calculation	alculation	Code	Fotal Down Desc	otal Down Time on Page Description	Hours	Ì		_	First Part Inspection Record	ection Reco	ord
Total Planned Pcs	Pcs	Total	Total Counted Pcs	Pcs		_1	Maintenance	nance	0	Date Part	rt Time Of	Approv	Material	inspector	ctor
Efficiency		Total	Total Scrap Pcs	911		2	Tooling		0	Submitted	-	_		2	
Machine Count (PCS)	nt (PCS)	Estim	Estimated Short Parts	nt Parts		3	Setup Idle	dle	0	10/14	145	105	1	2	No IHE
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