and the second second	第 ス ・					0	- Tooling/	Alternate -	רט		Material Difference LBS.	rial Differe	Mate		
(12 November 1		0		Other	4		arts	Difference in Parts	Diffe		
	と	\	465	844	8814	0	dle	Setup Idle	ω		t Parts	Estimated Short Parts	Estin	t (PCS)	Machine Count (PCS)
or Notes	Inspector	Material	Yes / No	Day	Submitted	0		Tooling	2 -	The same of the sa	0,	Total Scrap Pcs	Total		Efficiency
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	tion Record	Part Inspec	First			-	Down Time on Page	otal Down Time on	Code	lculation	Final Part and Material Calculation	nal Part and	<u> </u>	Efficiency	Effi
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Notes	Scrap Pcs.	Mach Down Co	Material II Heat II Lot No.	% Mach. Efficiency	Actual Pcs/Day	Plan Pcs/Day	Balance Due Pcs	Cum. Total	Planned Hours	Pieces Today	Total s Loads	d. Setup	Clock Prod. # Hours	Emp. CI Name	Date
			m30-10	SM3	Component	Comp				Actual				AL	Order Qty
				Pcs/Bar		Wgt/Pc	Vention			Standard	OTY CHANGE INLS/DATE	ОТУСН	266	043	Order No.
Special Notes / Instructions	Special No		Mana A	Loads	1,000,000	Load		And the second has	CYCLE TIMES		ADDED W/O #	A			
Setup %		Caca		Remaining		Bars per		27.3	cs/Hr	Planned Pcs/Hr		1	This so	7	Part No.
Setup Actual Hrs.	Setu	Total		Total Bars	0.5	Wgt/Bar	T.	O		Rev Letter	<u> </u>	ecora	action K	Work Order Production Record	Work
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