Efficiency Total Planned Pcs Efficiency Machine Count (PCS)	Efficiency Total Planned Pcs Efficiency Machine Count (PCS	Efficiency Total Planned Pcs Efficiency	Efficiency Fotal Planned Pcs	Efficiency																							1 3	7-22111	Date Name	Order Qty S	Order No. 3	10	Part No.	Work Order Production Record	Control Devices		
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Material	Differenc	Estimate	Total Scrap Pcs	Total Co	Final F	0											101										1:12	Beginning Balance	Prod. Hours	THY	8		1	on Reco	es LLC		
Material Difference LBS	Difference in Parts	Estimated Short Parts	ap Pcs	Total Counted Pcs	Final Part and Material Calculation	0							Ċ															ě	etup		QTY CHANGE INLS/DATE	ADDED W/O#		ā		1	
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7	2	A mor					ALA E		(al Engl						Pl Cont		SIVA 46	505		RGR			BS419 89	3		26-20-00	000000000000000000000000000000000000000		Heat Lot No.						B&S BAR FEED		
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	Yes		Inspector		First Part Inspection Record	0														Ċ									Scrap Pcs.		Ţ.	Special Notes	0	Setup	Setup		
	D P. 135	10年本日本	Notes			Page 1									100		9												Notes			Special Notes / Instructions	Setup %	Setup Actual Hrs.	Setup Allowed Hrs.		