	:	Count (FCs)	achine Count (BO	fficiency	otal Planned Pos	Efficiency				1		 -																	60-19 00	6-4-19 30	6-3-10 00		Date Er Na	Order City	41	Order No.	Fait No.	4	Work Oraer Production Record	
		٥				y.		-		+	t				1	-	1	1	-	+	-	+	+	-					000	0 27	228	Beg	Emp. Cl			33599	51610	6	ler Prod	
Materia	Differe	Estima	1 0141	Total	1	Fina	0	1		$\frac{1}{1}$				1	+	1	+	+	+		1	-	$\frac{1}{1}$	-				1	28,0	0.0	1.4	Beginning Balance	Clock Prod. # Hours	9		X 66	16700	5	uction F	
Material Difference LBS	Difference in Parts	Estimated Short Parts	Total Scrap Pcs	Total Counted Pcs		I Part and	0								1		-	-	1	-	1	$\frac{1}{1}$	+					-	0	2	1	ance	d. Setup		OTYC				Record	
te LBS.	S	Parts		88		Final Part and Material Calculation	0										l		\dagger									1			0		p Total 's Loads		OTY CHANGE INLSIDATE		ODED WIO a	L		
					al culation	deulation	0.0				÷																		0.50	96	40		Pieces Today	Actual	-	Standard	Planne		Rev Letter	
וט	4	3	2		Code	2	0																			1	1					3	s Planned Hours			rd	Planned Pcs/Hr		tter	
Alternate -	Other	Setup Idle	Tooling	Maintenance	Desc	Total Down	0	0	0	0	0	0 0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0		ed Cum.						4	
- Tooling/		lle		lance	Description	otal Down Time on Page	0	0	0	0	0	0 0		0	0	0	0	0	0	0	0	0	0	0		0 0		0	0	0	0	.,	Balance Due Pcs		Venlied					
0	0	0	0	0	Hours	3	0		0	0	0	0 0	0	0	0	0	0	0.	0	0	0	0	0	0			0	0	0	0	0		ce Plan	Cor		Watib	Bars per Load	Wgt/Bar		
			Submitte	Date Part		1																			1	1							Actual Pcs/Dav	Component			er	ar		
i			_	t Time Of		State State State																		1	l								% Mach.	SIR	. I colbai	Doc/B	Remaining Loads	Total Bars		
			Yes / No	Approv	Fir										1																	Lot No.		1508110	-			ars		
			Check	Material	st Part Insp	.0	2																									Time	Mach Down					Total		
			Inspector		First Part Inspection Record	0	0													1	+											1.0	C PCS.	ODE Scrap			Special		S	
			or Notes			Page 1																								Moses meson			Notes			Special Notes / Instructions	Setup %	Setup Actual Hrs.	Gerap Allowed DIS.	