		Machine Count (PCS)	Efficiency	Total Planned Pcs	Efficiency												3										-14-15 77 682%	183	35	Begin	Date Emp. Ciock	Order Qty 2353	Order No.	Part No.	のける	Work Order Production Record	Control Devices	
Material	Difference in Parts	Estimated	Total Scrap Pcs	Total Counted Pcs	Final Pa	0																					G	6	1 12	Beginning Balance	Prod. Hours			1	2	tion Recor	es LLC	
Material Difference I BS	in Parts	Estimated Short Parts	Pcs	ted Pcs	Final Part and Material Calculation	0 0																					02.55				Setup Total Hours Pcs		QTY CHANGE INLS/DATE	ADDED W/O #		0		
					Calculation	0.0																									Loads Today			Planned Pcs/Hr		Rev Letter	Machine No.	
ת	4	ω	2		Code	0																		4							Planned Hours	Found on label	Original W/O #	CYCLE TIMES		er e	No.	
Alternate -	Other	Setup Idle	Tooling	Maintenance	Description	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	Cum. Total	n label r	2		-			
Tooling/	Tooling/	0		ince	ption H	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	Balance Due Pcs		1					
0	0	0	0	0	Hours	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		Plan Pcs/Day	1 , 1	My S	かって	Dispo	Dispo	7 0	
			Submitted	Date Part			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		Actual Pcs/Day E	Q.		bas	Disposition.	:: ::: :::	EW	
			Day	Time Of																											% Mach. Efficiency		∞	thread	200	Sact	WORK	
			Yes / No	f Approved	Fi																ł												Material Heat Lot No.			25		,
					First Part Inspection Record	0																									Mach Down Time							
					pection	-						-		+			-				-						Q)			CODE	H		Sp	٦٢		П	
			Popular	henoctor	Record	0								-												+	7	i			Scrap Pcs.	f		ecial Note		Setup	Setup	
				Notes	6	Page 1															4		- Sur								Notes			Special Notes / Instructions		Setup Actual Hrs.	Setup Allowed Hrs.	