												26 121	*	22.50	
						0	U Jouing/	Units/ S/U	O1		ce LBS.	Material Difference LBS	,		
		. (				0	Tooling	Alternate	4		US.	Cinetence in Parts			
Po las	2	X	Ves	1056	1/8/14	0	dle	Setup Idle	ω		Parts	Estimated Short Parts	.	Ciline Count (PCS)	Cilline Co
Notes	Inspector	Check	Yes / No	Day	Submitted	0		Tooling	2			Total Scrap Pcs		i .	ching
		Material	Approved	$\dashv$	Date Part	0	nance	Maintenance	٦		CS	Total Counted Pcs	-	led Pcs. :	al Planned Pcs
	on Record	ec	First P			Hours	ription	Des	Code	culation	Final Part and Material Calculation	nal Part and		Efficiency	]
Page 1	0		0			.0	Time or	I otal Down		0.0	5 4-4-30 May 1 4	Appropriate to the state of			
						0				000	0	.0			· · · · · · · · · · · · · · · · · · ·
						0	0	0 0				1			
			•			0	0	0				+	2.00		
						0		0				-			
- Agents	-	-				0	0	0				1			
.	-	1	1			0	0	0				-			
						0	0	0				-			
						0	0	0							
and the second s	1					0	0	0				-			
		1		9.7			0	0	•			-			
			E			0	0	0					F		
4-1-1				3		0	0	0				- X			
0 07/4						0	0	0					ď.		
12.0 51		-				0	0 0	0				٠,.			
						5 6	0 0	0							
								0			•				
The state of the s		-													
W						o c	0 0	0				3			
			2			0 0	0 0		1		1	1			
R.V						0	0					•			
						0	0	0			+	-			
						0	0	0				+			
						0	0	0				-		-	
The state of the s	2 2	-				0	0	0			7150	0	2	) 10	4-6
The second secon				30 V		0	0 0	0 0		2.00	+	2.	27860	es	6-4
		Time C	Lot No.				:   -	╫				alance .	Beginning Balance		
Notes	Scrap	Mach Down DD	Ī	% Mach. Efficiency	Actual Pcs/Day	e Plan s Pcs/Day	. Balance Due Pcs	d Cum. Total	Planned	Pieces Today	p Total 's Loads	Prod. Setup Hours Hours	Clock #	Emp. Name	Date
			57-1	468801	Component	Com				Actual		ļ.	$-1$ $\sim$	S	der Uty
				PCS/Bar		AABALC	Verilied	-			OTY CHANGE INLSIDATE	OIYC		-	
tions	Special Not					Matin			T. CICLE TIMES	Standard		•	329287	,	der No.
Setup %				Remaining Loads	- 1	Bars per Load			Pcs/Hr	Planned Pcs/Hr	0000		5344-	0	I No.
Setup Actual Hrs.	Setu	Total		Total Bars	_	Wgt/Bar	Ŀ	X	er	Rev Letter	L				
Setup Allowed Hrs	Setu		FEED	B&S BAR FEED	DAVENPORT /	DAV		pine	No.	Machine No.		Record	Work Order Production I	k Order	Wor
											1	5		Ontrol	o