Total Barstock Pcs		BarStock Efficiency #□		Total Planned Pcs	Barstock Efficiency																					_	#X	02/10/14 24 2		110 CDM 1		1	-	Date Emp.	-1	00	Order No. 222	Part No. 725	4
0		#DIV/0!		0				-			-											-					~	570	_	121		beginnin		Clock P	_	COPO	R	010	
		Actual Efficiency		Total Counted Pcs	Actu						-									-					_		N	J.				beginning balance	100	Prod. Setup					
	icitoy	ency		red Pcs	Actual Efficiency	0	,														-			1			100	200					\parallel	Ip Total					L
	70.00	井コマンロ	LT.		,	c	Ö	0	0.	0	0	0	0	0		0	0	0	0.	0	0	0	0	0	0	0	0	0	0	0	0 0		(bars)	Today		Ľ	Rem	Planned Pcs/Hr	
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777777	Other	Setup Idle	Tooling	Maintenance	Down Time Codes		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	0 0	5 6	0	0	I CIMI	Cum		#DIV/0!	1000	dol	
55	P, I	idle	ing	nance	des		0	0	0	ò	0	0.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0, 0	5 0	0 0	0	0	0	Due PCS	Balance					_
0 0			0	0	Total Hours		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5 0	0	0		PCS/Day	Plan	Comp	VVQUEC	N/c+/Do	Bars/Load	
-3.	2-10-14	7	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		Pcs/Day		Component				
•	10:00	3	Of Day				#DIV/0!	#010/01	#01476	#514/0!	#DIV/0!	#DIV/0!		Efficiency	%.Mach.	125	CSIBAL	3	Total Loads	i otal bars																			
	(4)		Yes / No	Approved	First P																											94	Lot No.	Material Heat	00/	#DIV/0!		#DIV/0!	#DIV/0!
	5		Check	_	First Part Inspection	0					1										nes		4										Time	Mach					
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(12 TEST		ctor	À.	Record														1					-	1		T	T	1					-				Seti	Setup A
	5	7090	Notes			Page 1			0																				Bla		12,2	11	Motes	Notos				Setup %	Setup Actual Hrs.