ψX			-					0	Alternate - Tooling/ Units/ S/U	Alternate Units	5					#DIV/0!	ock Pcs	otal Barstock Pcs
The state of the s					`			0	Other	Oti	4							-
The second secon	(0 X #0)	DIT		1	463	21.0	3-12-14	0) Idle	Setup Idle	3	#DIV/0!	псу	Actual Efficiency		#DIV/0!	ficiency	arStock Efficiency
	Notes	Habactor		Check	Yes / No	Of Day	Submitted	0	Tooling	Тос	2							
	Notes	spector		Material	Approved	Time	Date Part	0	Maintenance	Mainte	_	s	d Pcs	Total Counted Pcs	Tota	0	ed Pcs	otal Planned Pcs
	rd	n Reco	ectio	t Insp	First Part Inspection Record			Total Hours	odes	Down Time Codes	Dow	¥	Actual Efficiency	Actual		ncy	Barstock Efficiency	Barsto
	Page 1		0	0							0	#DIV/0!	0	0	0			
						#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!						
						#DIV/0!	\vdash	0	#DIV/0!	#DIV/0!	0	#DIV/0!						
			-			#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!						
						#DIV/0!	_	0	#DIV/0!	#DIV/0!	0	#DIV/0!	5					
Į.			-	š.	1	#DI.V/0!	#DIV/0!	0	#DIV/0!	#DIN/0!	0	.#DIV/0!		2		•	7.	
						#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!						
						#DIV/0!		0	#DIV/0!	#DIV/0!	0	#DIV/0!						di
¥						#DIV/0!		0	#DIV/0!	#DIV/0!	0	#DIV/0!						
						#DIV/0!		0	#DIV/0!	#DIV/0!	0	#DIV/0!						
						#DIV/0!		0	#DIV/0!	#DIV/0!	0	#DIV/0!						
						#DIV/0!		0	#DIV/0!	#DIV/0!	0	#DIV/0!	K	Sec. 2				
						#DIV/0!		0	#DIV/0!	#DIV/0!	0	#DIV/0!				9		
						#DIV/0!		0	#DIV/0!	#DIV/0!	0	#DIV/0!		2				
			-			#DIV/0!	\dashv	0	#DIV/0!	#DIV/0!	0	#DIV/0!						_ 3
	,					#DIV/0!	\dashv	0	#DIV/0!	#DIV/0!	0	#DIV/0!						_
						#DIV/0!		0	#DIV/0!	#DIV/0!	0	#DIV/0!					=	_ 1-
						#DIV/0!	\neg	0	#DIV/0!	#DIV/0!	0	#DIV/0!						=0
					a	#DIV/0!	\dashv	0	#DIV/0!	#DIV/0!	0	#DIV/0!						
						#DIV/0!	-	0	#DIV/0!	#DIV/0!	0	#DIV/0!						
						#DIV/0!	\neg	.0	#DIV/0!	#DIV/0!	0	#DIV/0!						
						#DIV/0!		0	#DIV/0!	#DIV/0!	0	#DIV/0!						
	100	7	0			#DIV/0!	\dashv	0	#DIV/0!	#DIV/0!	0	#DIV/0!	75		1	200	NN	HIGH
	, ,	R	Xe.			#DIV/0!	_	0	#DIV/0!	#DIV/0!	0	#DIV/0!	0		h	506	12	212
Ĭ	Brap	1				#DIV/0!		0	#DIV/0!	#DIV/0!	0	#DIV/0!						
	1	N		-		#DIV/0!	\neg	0	#DIV/0!	#DIV/oi	0 (#DIV/0!		1/4		101	A C	4
	120	2				#DIV/01	#5 V/0	0	#510/01	#DIV/01	5	#510/01			- 9	200	٨	1
		-	-	⊣ ⊦			200		0	0		177		ance	inning ha	hea		0
	Notes	Scrap Pcs.	CODE Sci	Mach Down	Material II Heat II Lot No.	% Mach. Efficiency	Actual Pcs/Day E	Plan Pcs/Day	Balance Due Pcs	Cum. Total	Planned Hours	Pieces Today (bars)	Total Loads	Setup Hours	Prod. Hours	Clock #	Emp. Name	Date
				-	001-10	5050	Component /	Comp									_	Order Qty
					#DIV/0!	PCS/Bar		vvgvPc		#DIV/0!	Loads	Lo		J <u>L</u>	10	1100	7	Order No.
						-		j			Remaining	Rema			1	110	i	No. No.
######	Setup %	Set			#DIV/0!	Fotal Loads #		Bars/Load		100	³cs/Hr	Planned Pcs/Hr			5	bobo coi	bat	Part No.
0	Setup Actual Hrs.	Setup A			#DIV/0!	Total Bars		Wgt/Bar		m		Rev Letter		ord	ion Rec	Work Order Production Record	Order F	Work
-788	Setup Allowed Hrs.	Setup Al								0	Vo.	Machine No.		ဂ	es LLC	Control Devices	ntrol	င္၀
																		Sec.