e Xa	Total Barstock Pcs #D		BarStock Efficiency #₽		Total Planned Pcs	Barstock Efficiency																					1			SIS OR		₹ 070			Date Emp. C	Order Qty	Older No. 32 180		Part No. XXXIO		Control Devices LLC Work Order Production Record	
2	#DIV/0!	8	#DIV/0! Actual Efficiency		0 Total Counted P	Actual Efficiency	-	-			X*									1										506 2	10		beginning balance		Clock Frod. Setup		0		6		Vices LLC	
×:	-114		#DIV/0!		g	iciency	#DIV/0!		#DIV/D!	#DIV/0!	#DIV/0!	#DIV/O!	#DIV/0!	#DIV/0!	#DIV/ioi	#DIV/0!	#DIV/O!	#DIV/0!	#01//01	#01\/01	#31\/\01	#DIV/D!	#DIV/0!	#DIV/D!	#DIV/0!	#DIV/0!	#DIV/0!	#BIV/O	+	18 / #DIV/DI	歩い/Di	#517/0!	5	- Keiber		·	Loads	Remaining	Planned Pcs/Hr	Rev Letter	Machine No.	
	5 Alternati	4.	3 Setu	2 70	1 Main	Down Time Codes	-	0 #DIV/0!			0 #DIV/0!		0 #DIV/0!			0 #DIV/0!				_				0 #DIV/01			_	0 #DIV/01	1	10/VIC#	りのまじょう	#017/01	_	The second secon	Planned Cum.		ds #DIV/0!	1.	:s/Hr / ////	9 6	o. Wha	
	Alternate - Tooling/ Units/ S/U	Other	Setup Idle	Tooling	Maintenance			#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	-	- -			-		-	-				サラングロー		-1-			- -		Ballance P			J	Bar	¥	J L'.	1
	0	0	o plany	0 Submitted	O Date Part	Total Hours		0 #DIV/0!	#DIV/0!	0 #DIV/0!	#DIV/0!		#DIV/0!	#DIV/0!	#DIV/Q!	#DIV/D!	#JIVIO	0 #DIV/0!			#577/6		#71/70	0 #JV/0:					#07/0		#5770				Pian Actual Pcs/Day Pcs/Day	Component	Wgt/Pc		Bars/Load	Wgt/Bar		
		1	V 06.4	Of Day	- me	-11		#DIV/0!	#DIV/0!	#DIV/DI	#DIV/0!	#DIV/D!	#DIV/OI	#DIV/O!	#DIV/O!	#DIV/O	井つべつ	#70/01	#57/76	#50000	#50000	#51//01	#5000	#010/01	地でいる。	#JV/0!	#0220	#DIV/0!	#0.40	#5770	#017/01	#DIV/o!			% Mach. Ma	JK1050-10	Pcs/Bar #DIV/0!		Total Loads #DIV/0!	Total Bars #DIV/0		
8	i i i i i i i i i i i i i i i i i i i		6	Yes / No Check		First Part Inspection																												Lot No.		0	Noi	Ш	V/0!	VIOI		
		-	X	xx		pection Record	0																					19	3	(0.00)	0				SCIAD				·	Setup	Setup	
			60# (Sul MO	Notes		örd	Page 1																								50	511 con 1			Notes				Setup %	Setup Actual Hrs. 0	Setup Allowed Hrs.	