	Setup Allowed Hrs.	Setup Actual Hrs. 0	Setup.%				Scrap Notes		16-67	the state of	101.	0	70	(43) 1/1 /8		100 701	The state of the s	9					,				>							Page 1	Record		Notes	100 HOS														
						Mach Down Time					0					, , , , , , , , , , , , , , , , , , ,	_	/	_	_	_											_	, 0	Part Inspection		Check	/	/1														
	incole A	#DIV/Oi	#DIV/0!	i0//\lG#	П	01.10	Material Heat	200															7.									at:			First Pa	Approved	oN / se /	465		, ,												
		Total Bars	Total Loads	Pcs/Bar		109784-10	% Mach. Efficiency		#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	10/VIO#	#DIV/0i	#DIV/0i	#DIV/Qi	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0!	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0!			-I	Of Day	gan	11:3094													
						Component	Actual Pcs/Day I	717	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i:	10//IC#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV\0i	#DIV/0i			Date Part	Submitted	h-h-h	かんか																				
	,	Wgt/Bar	Bars/Load	Wgt/Pc		Сощ	Plan Pcs/Day		0	0	0	0 0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	a	0	0	0	0		Total	0	0	0	0	0												
M	200%	,	9	IV/0!			Cum. Balance Total Due Pcs	0	#DIV/0! #DIV/0!			10//\\O# 10//\\\O#	- -	-	#DIV/0! #DIV/0!	#DIV/0! #DIV/0!			-	-			-					- -	-	-	-		#DIV/0! #DIV/0!		Down Time Codes	Maintenance	Tooiing		Other	Alternate - Tooling/ Units/ S/U												
	3	1	S/Hr /	nug# Buil			Planned Cur Hours Tot		O# 0					-	· 유	0 #			-	7		1	-		1	- -		- -						0	Down Tin	1 M	2	, Ø	4	5 Alter												
orition and	Wacnine No	Rev Letter	Planned Pcs/Hr	Remaining	Loads	ere.	Fieces Today (bars)		#DIV/0i	#DIV\0i	#DIV\Oi	10/VIC#	#DIVIO	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/O	#DIV/0:	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0!	#DIV/0i	#DIV/0I	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i				#DIV/O#														
							Total				416	200	242				173	324						8							, vv.			0	Actual Efficiency	1 Pcs		אַכר														
(a Co La			Γ		Prod. Setup Hours Hours	beginning balance	(1/2)		6)	1/2	, ,	1/2		2/12	,										A Ca					1	0	Actual	Total Counted Pcs		Actual Efficiency														
0	VICES L	unchon a	he	329606															Clock Pro	beginning	1131		6 /6XCC		506 2		1131		000 K	300				-				_	-	-	-	-	-			0		a		#DIV/lg#		#DIV/0i
Control Devices LLC Work Order Production Record			Part No. 183434	Order No. 329	Order On,	older olly	Date Emp. O	11/	4/4 Am		1-11-14 All 1		417/14 NR		4/7/14 Mm.	100	14 25	4/8/14 NIC 7																	· Barstock Efficiency	Total Planned Pos		BarStock Efficiency 書		Total Barstock Pcs #[