Setup Allowed Hrs.	Setup Actual Hrs. 0	Setup %				100	7	0 1/20/1/3		2									_													0 0 Page 1	nspection Record		Check Inspector	pril.	\$	
	#DIV/0i	#DIV/0!	#DIV/0!	Or-10	Material	Heat D												-											1				First Part		Yes / No	3/5	1	
	Total Bars	Total Loads	Pcs/Bar	Lina	% Ma	Lista in			10//\l0#			i #DIV/0i	i #DIV/0i	_	_	#DIV/0i	_	#DIV/0i	#DIV/0i	#DIV/0!	#DIV/0i	#DIV/0i	_	#DIV/0i	-	_	2007	- -	#DIV/0i	_	_	-			ed Of Day	14 6'50 W	_	
	3ar	oad	- D	Component	n Actual	California in		#DIV/0i	#DIV/0	#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	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	10//10#	10/VIC#	10//10#	#DIV/O#			Date Pa	Submitted	4-11-14		
	Wgt/Bar	Bars/Load	Wgt/Pc	၂၀		α.		-	0 0			0 10																	-		_	_	Total	0	0	0	0	0
2		201	#DIV/0i	7	an.	Total Due Pcs	0 0	-	#DIV/0! #DIV/0!	-	#DIV/0! #DIV/0!	-	-			-	_	-	-	-	-	-	-	-		-	- -	ימייים# ימיי	-	-	-	-	se Codes	Maintenance	Tooling	Setup Idle	Other	Iternate - Tooling/ Units/ S/U
MA	d.					Hours To	7-				IC# 0	1		1							1			1		1	io/AlC#		1			0	Down Time Codes	1 Ma	2	S _ S	4	5 Alten
Machine No.	Rev Letter	Planned Pcs/Hr	Remaining	LOAD	Pieces Pi			#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0!	#DIV/0!	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/Oi	#DIV/0i	#DIV/Oi	#DIV/0i	#DIV/0i	#DIV/0!	#DIV/0!	#DIV/0!	10/210#	#DIV/0i	#DIV/0!	EDIV/0!	#DIV/0!				#DIV/0i		
					Setup	Hours Hours Loads		1	41/2 1140					•										Th			16 11			146	44	0 0 0	Actual Efficiency	Total Counted Pcs		Actual Efficiency #		er 1888
Control Devices LLC	i logarcao	000	1400		Clock			1631	500																0		ļ						епсу	0		#DIV/0i		#DIV/0!
Control Devices LLC	The work	Part No.	Order No. 33	Order Qty	Date Emp.	Name	11:11:	ma /1/2	YIM NIK	/ /																	-		,				Barstock Efficiency	Total Planned Pcs		BarStock Efficiency		Total Barstock Pcs