	Setup Allowed Hrs.	Wgt/Bar Total Bars #DIV/0! Setup Actual Hrs. 0	Setup % #####	#DIV/01		Component MCCI-20	Cum. Balance Plan Actual % Mach. Material Mach W Scrap	Total Due Pcs Pcs/Day Pcs/Day Efficiency Lot No. Time C	l	#DIV/0! 0	0) #DIV/0! 0 #DIV/0! #DIV/0!	#DIV/0! 0 #DIV/0!		#DIV/0i	#DIV/0i 0 #DIV/0i	#DIV/0! 0 #DIV/0!	#DIV/0i 0	#DIV/0! 0 #DIV/0!	#DIV/0! 0 #DIV/0!	#DIV/0! 0 #DIV/0!	#DIV/0i 0	#DIV/0! 0 #DIV/0!	#DIV/0! 0 #DIV/0!	#DIV/0! 0 #DIV/0!	#DIV/Oi #DIV/Oi 0 #DIV/Oi #DIV/Oi #DIV/Oi #DIV/Oi	#DIV/OI 0 #DIV/OI	#DIV/0i 0 #DIV/0i	#DIV/0! 0 #DIV/0!	#DIV/0! 0 #DIV/0!	#DIV/Oi #DIV/Oi 0 #DIV/Oi #DIV/Oi #DIV/Oi	10/XIC# 0 10/XIC#	#DIVIO# 0 i0/\IO#		Codes Total First Part Inspection Record	Date Part Time Approved Material	Tooling 0 Submitted Of Day Yes / No Check Inspector	Setup Idle 0 4-15-14 11:30 1/53 01/K (Office)	0	1. Y
	James	٥ مر	100	VIU#	±		Cum.	Total	-	-	-	-	_	-	-	-		_		-	-	-	_		- -	-	-	-	-		-			Down Time Codes	Maintenanc	Tooling	Setup Idle	Other	Alternate - Tooling/
	Machine No.	Rev Letter	Planned Pcs/Hr	Remaining	Loads	÷	Pieces	loday (bars)			_	_	0 10//\ U#	16			_							-	0 0//\\\\					#DIV/\0!			0 i0//\ld#	*	-	2	#DIV/0! 3	4	
	Control Devices LLC Work Order Production Record		01-				Prod. Setup Total	nrs	beginning balance, ,	1/4	1	1,48		×																			0 0 0	Actual Efficiency	Total Counted Pcs		Actual Efficiency		
			Part No. / / 100 /	Order No. 33032		Order Qty	Date Emp. Clock	Name		7/16 On 1131	1100111	CH 110/14 XT 210																		•				Barstock Efficiency	Total Planned Pcs 0		BarStock Efficiency #DIV/0!		