Setup Allowed Hrs.	Setup Actual Hrs.					Mach m Scrap Notes		16 27	(0)	CHILITAN I	2	10, 10 lace		, //								2											0 0 Page 1	Part Inspection Record		Check Inspector Notes	(asu) TH	60#	
	#DIV/IO!	#DIV/0i		#DI/\/0i	401-104	i ii	Lot No.																											First Part		Yes / No	VES.		•
	Total Bars	Total Loads		Pcs/Bar	2113	% Mach. Efficiency		#DIV/OI	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0!	10/AIC#	#DIV/0!	10/VIC#	#DIV/Oi	#DIV/0i	#DIV/0!	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i				Of Day	12:15		
		0			Component	Actual Pcs/Day	-	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0!.	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0!	#010/01	10/VIC#	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	i #DIV/Oi	#DIV/0i	#DIV/0!	#DIV/0i	#DIV/0i		ų.	Date Part	Submitted	h1-2-h		
	Wgt/Bar	Bars/Load		Wgt/Pc	Com	Plan Pcs/Day	-	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 Hours	0	0	0	0	O
	a	190		#DIV/0i		Cum. Balance Total Due Pcs		#DIV/0! #DIV/0!				-	+		- -	- -	- -	# 10//\IC# 10//\IC#	- -	-	-	-	#DIV/0! #DIV/0!	#DIV/0! #DIV/0!		-	- -	-	-	-	-	#DIV/0! #DIV/0!		Down Time Codes	Maintenance	Tooling	Setup Idle	Other	Alternate - Tooling/
o		cs/Hr	ining	ds		Planned Hours		0	0	0	0	0	0	0 0	5 0	0 0		, c				0	0	0	1		+			1			0	Down	1	2		4.	ינ
Machine No.	Rev Letter	Planned Pcs/Hr	Remaining	Loads		Pieces Today	Copplant	i0/Aium	10//0	#DIV/0i	#DIV/0i	#DIV/Oi	#DIV/0i	#DIV/0!	#DIV/0!	#DIV/0!	# 10/VIO#	#01//01	#DIV/OI	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/0i	#DIV/Oi	#DIV/01	#UN/0!	#DIVIO#	10/VIO#	#DIV/0!	#UV/U		_		#DIV/0!		2
, LLC	n Record	70	1771			Prod. Setup Total Hours Hours Loads	peginning balance	3/1		1/4		2012	000																			-		Actual Efficiency	Total Counted Pcs		Actual Efficiency		R
Devices	roductio	1340	2880	100-		Clock	beginn	17			74	300	300	900							1												-	JCy	0		#DIV/0i		#DIV/0i
Control Devices LLC	Work Order Production Record	Part No.	Order No. 'A	2/2	Order Qty	Date Emp.	1 1	413/14 Dr			Whitle x. V	NAME OF THE PARTY	1111111	2/2/ 6///								TO 10				11	7	- 72						Barstock Efficiency	Total Planned Pcs		BarStock Efficiency		Total Barstock Pcs