-					200	0	Alternate - Tooling/ Units/ S/U	5 Alte			r A	k Pcs #DIV/0!	Total Barstock Pcs
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00 HO	7	<	4ñs	6.20	4-25-14	0	Setup Idle	ω	#DIV/0!		Actual Efficiency	ciency #DIV/0!	BarStock Efficiency
Notes	Inspector	Check	Yes / No	Of Day	Submitted	0	Tooling	2					
		Material	Approved	Time	Date Part	0	Maintenance	7		Pcs	Total Counted Pcs	d Pcs 0	Total Planned Pcs
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	7	-11-					0				beginning balance	begin	
Notes	Scrap Pcs.	Down CODE	Heat Lot No.	% Mach. Efficiency	Actual Pcs/Day	Plan Pcs/Day	Cum. Balance Total Due Pcs	Planned C Hours T	7455 A. T.	Total Loads	Hours Hours	Emp. Clock Name #	Date
			1-10	MIC	Component	CO			Dioces		_	_	
8 9			5	11/10	Popont -	2				-			Order Qtv
			#DIV/0!	Pcs/Bar		Wgt/Pc	#DIV/0!		Remaining		7	3312	Order No.
Setup % #####	Set	41	#DIV/0!	Total Loads		Bars/Load	100		Planned Pcs/Hr	-	1-10	11160	Part No.X
0	1										7	COMIN	2
Setup Actual Hrs.	Setup /		#DIV/0!	Total Bars		Wgt/Bar	IM	3	Rev Letter		n Kecord	Work Order Production Record	ANOLK
Setup Allowed Hrs.	Setup A	and more					No.	2	Machine No.	***************************************	SLLC	Control Devices	Col
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