Machine No.		
Devices LLC		
Devices LLC Rev Letter Rev Letter Rev Letter Rev Letter Rev Letter Rev Letter Remaining Remainin	8:30 445	8:30
Clock Prod. Setup Total Todal Planned Pos/Hams Pos Planned Pos/Hams Planned Pos/Hams Planned Pos/Hams Pos Planned Pos/Hams Pos/Hams Planned Pos/Hams Planned Pos/Hams Pos/Ha	d Of Day Yes / No	Of Day
Corder Production Record Planned Pcs/Hr Planned Pcs	Time	Time
Machine No.	First P	First Part Inspection
Corder Production Record Rev Letter Remaining Hours Hours Hours Pessibay Planned Common Resultant Hours Hours Pessibay Possibay Possiba		0
Martine No. Machine No. Marker M	#DIV/0!	NV/0!
Corder Production Record Planned Pcs/Hr Planned Pcs/Day Pcs	#DIV/0!	N/0!
Corder Production Record Flanned Pcs/Hr Flanned Pcs	//O!	//0!
Application Record	//O!	//O!
Application Record	//O!	//O!
Machine No.	/O!	,/Oi
Machine No.	//01	//01
Corder Production Record Rev Letter Way/Bar	//0!	//0!
Machine No.	V/OI	V/01
Clock Prod. Setup Total Pieces Cloars Hours Hours Pcs (bars) Hours Do 0 0 0 0 0 0 0 0 0	V/01	V/01
Corder Production Record Rev Letter Re	V/0!	V/0!
Machine No.	//0!	//0!
Machine No.	V/0!	Viol
Corder Production Record Rev Letter Rev Letter Rev Letter Rev Letter Rev Letter Rev Letter Remaining Planned Pcs/Hr Remaining Planned	V/01	V/01
Machine No.	IV/0!	N/0!
Machine No.	V/01	V/01
Machine No. Mame Production Record Planned Pcs/Hr Planned Pl	V/01	Viol
Machine No.	V/01	V/0!
Machine No.	V/O!	Viol
Machine No.	V/0!	V/0!
Machine No.	//0!	//0!
Machine No.	//O!	//0!
Machine No.	V/0!	V/0!
Machine No.	V/0!	V/0!
And the production Record Corder Production Record Rev Letter Planned Pcs/Hr Remaining Loads Planned Clock Name # Hours Hours Planned Pcs/ Planned Cum. Balance Pcs/Day Pcs/Day Et Component Planned Clock Setup Component Pieces Planned Cum. Balance Plan Actual 9 Pcs/Day Et Component Due Pcs Pcs/Day Pcs/Day Et Component Pcs/Day Pcs/Day Pcs/Day Et Component Pcs/Day Pcs/Day Et Component Pcs/Day	V/0!	V/0!
And the latest content of the latest content		1
Order Production Record Rev Letter Planned Pcs/Hr Remaining #DIV/0! Planned Clock Prod. Setup Total Pieces Planned Cum. Balance Plan Actual Planned # Hours # Hours Hour	Efficiency Lot No.	
Machine No. (Order Production Record Rev Letter Planned Pcs/Hr Remaining #DIV/0! Wgt/Bar Wgt/Bar Wgt/Bar Wgt/Bar Wgt/Bar Wgt/Bar Component	% Mach. Material	Material
Corder Production Record Rev Letter Planned Pcs/Hr Remaining #DIV/0! Wgt/Bar Wgt/Bar Wgt/Bar Wgt/Bar Wgt/Bar Wgt/Bar Wgt/Pc Wgt/Pc	140090-10	14090-10
Corder Production Record Rev Letter Planned Pcs/Hr Remaining #DIV/0! Wgt/Bar Wgt/Bar Wgt/Bar Wgt/Bar Wgt/Bar Wgt/Bar Wgt/Pc		
Order Production Record Rev Letter Wgt/Bar Wgt/Bar Flanned Pcs/Hr Bars/Load	Pcs/Bar #DIV/0!	\dashv
Order Production Record Rev Letter Wgt/Bar Wgt/Bar	Total Loads #DIV/01	
Record Rev Letter	otal Bars #DIV/0!	
LC	7	7