Clock   Production Record   Rev Letter   Fill   F							0	Alternate - Tooling/	Alternate	ഗ				#DIX (6)		Total Baratask Bas
Devices   LLC   Devices   LLC   Devices   Parameter Reserved   Paramet	(6)			l.			0	her	Ot	4						a l
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Transport   Production Record   Production R	Notes	penector	Material	Approved		Date Part	0	enance	Mainte	_	i.	ted Pcs	Total Coun		d Pcs	al Planne
Total Production Record   Rew Letter   Pay   Rew Loads   Remaining   #DIVIOI   R			ırt Inspect	First Pa			Total Hours	odes	wn Time C	Do	,	al Efficienc	Actu		Efficiency	Barstock
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Component   February   February					#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!	Taking and				
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Introl Devices LLC         Machine No.         Image: Machine No.         Setup Actual Hrs.         Setup No.					#DIV/0!	-	0	#DIV/0!	#DIV/0!	0	#DIV/0!					
Clock   Prod.   Setup   Total   Todal   Todal   Setup   Set					#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!					
Introl Devices LLC         Rev Letter         Imagine No.         Imagine No.         Waytes         Total Saturation         Mark Hors         Mark Ho					#DIV/0!	#DIV/0!	٥	#DIV/0!	#DIV/0!	0	#DIV/0!					
Trol Devices LLC			-		#DIV/0!		0	#DIV/0!	#DIV/0!	0	#DIV/0!	3				
Order Production Record         Revision Record         Revision Record         Mach Palamed Pos/Hr         Mach Pos/Hr <td></td> <td></td> <td></td> <td></td> <td>#DIV/0!</td> <td><math>\vdash</math></td> <td>0</td> <td>#DIV/0!</td> <td>#DIV/0!</td> <td>0</td> <td>#DIV/0!</td> <td></td> <td></td> <td></td> <td>Ca.</td> <td></td>					#DIV/0!	$\vdash$	0	#DIV/0!	#DIV/0!	0	#DIV/0!				Ca.	
Introl Devices LLC         Machine No.         Image: No.         Player         Machine No.         Way/Bar         Total Bars         #DIV/0!         Setup Adjust Ins.           Total Tight         Fearmaining         Fearmaining         #DIV/0!         Planned PcsHr         I/J)         Setup Adjust Ins.         Setup Adjust Ins.           Emp. Clock Name         Prod. Setup Total Total Total Total Total Dark         Planned PcsHr         I/J)         Mg/Far         Pca/Bar         #DIV/0!         Setup Math Ins.           Emp. Clock Name         Prod. Setup Total Total Total Total Dark         Planned Cum Balance (barry)         Planned Cum Balance (barry)         Planned PcsHr         Planned PcsHr         Pcomponent         Planned PcsHr         Plan Mach. Mach. Mach. Mach. Mach. Mach. Heat Down Ö Pcs.         Notes           Lock SPC 1, AS March Hours         #DIV/0!         4DIV/0!					#DIV/0!	-	0	#5N/0!	#DIV/OI	0	#DIV/0!					
Order Production Record         Rev Letter         Em         Wighter         Total Bars         #DIVIDI         Setup Actual Hrs.           Barm. Clock Prod. Name         Froday Picess Planned Loads (bars)         Total Due Pcs Pes/Day Pcs/Day Pcs/Day Efficiency         #DIVIDI         Setup Actual Hrs.           Barm. Clock Name         Froday Hours         Planned Com. Loads (bars) Hours         Total Due Pcs Pes/Day Pcs/Day Efficiency         #DIVIDI         Setup Actual Hrs.           Barn. Clock Name         Froday Hours         Planned Com. Loads (bars) Hours         Total Due Pcs Pes/Day Pcs/Day Efficiency         #DIVIDI         Setup %           Barn. Clock Name         Froday Hours         France (brank Hrs.)         France (brank Hrs.)         Actual Mrs.					#DIV/0!	_	0	#DIV/0!	#DIV/0!	0	#DIV/0!					2
Order Production Record         Rev Letter         Early         Wog/Bar         Total Bars         #DIV/0!         Setup Actual Hrs.           ### 15   5   10   11   12   13   13   13   13   13   13					#DIV/0!	_	0	#DIV/0!	#DIV/0!	0	#DIV/0!					
Atrol Devices LLC         Rev Letter         Email Info         Majura         Total Bars         #DIV/0!         Setup Attoaved Info           15 15 15 1011         Planned Pcs/Hr         I/A)         Rev Letter         I/A)         Bars/Load         Total Bars         #DIV/0!         Setup Actual Hrs.           Emp. Clock Prod. Setup Industry         Flanned Pcs/Hr         I/A)         Balance         Planned Cum. Balance         Despring Balance         Planned Cum. Balance         Planned Cum. Balance         Pes/Day Pcs/Day Pcs/Day Efficiency         Maderia         Maderia         Modes           I/A II/A II/A II/A II/A II/A II/A II/A		*			#DIV/0!	-	0	#DIV/0!	#DIV/0!	0	#DIV/0!					
Order Production Record         Rev Letter         Imachine No.         WaytBar         Total Bars         #DIV/IOI         Setup Actual Hrs.           Barn, Clock Prod.         Setup Hours         Total Loads         Planned PossHr         I/I)         MaytPar         Total Loads         #DIV/IOI         Setup Actual Hrs.         Setup Actual Hrs.           Emp. Clock Prod.         Setup Hours         Total Loads         Planned PossHr         Cum. Due Pcs         Planned PossHr         Planned Cum. Due Pcs Planned Cum. PossBar         #DIV/IOI         MaytPar         #DIV/IOI         Mach. Hours				-21	#DIV/0!	$\dashv$	0	#DIV/0!	#DIV/0!	0	#DIV/0!					
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Trol Devices LLC		1.			#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!		+			ž.
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Attrol Devices LLC    Machine No.   Machine	Olace	. //			#DIV/0!		0	#DIV/0!	#DIV/0!	0	#DIV/0i	D	i i			
Attrol Devices LLC     Machine No.     Washing balance     Mach Loads     Fices (bars)     Planned Pcs/Hr (bars)     #DIV/0!     Balance (bars)     Pos/Day     Empl. Clock Name     Prod. Hours     Setup Notes     Pieces (bars)     Planned Cum. (bars)     Balance (bars)     Planned Pcs/Day     Component Pcs/Day     Pieces Pcs/Day     Planned Cum. Due Pcs     Balance Plan Actual % Mach. Heat (bars)     Material Down O Pcs.     Material Down O Pcs.     Mach Heat Time O Pcs.     Scrap Pcs.     Notes       Amount of the production Record     #DIV/0!     #DIV/0! </td <td>/</td> <td>/</td> <td>/</td> <td></td> <td>#DIV/0!</td> <td>-</td> <td>0</td> <td>#DIV/0!</td> <td>#DIV/0!</td> <td>0</td> <td>#DIV/0!</td> <td>- 6</td> <td>1</td> <td></td> <td>-</td> <td></td>	/	/	/		#DIV/0!	-	0	#DIV/0!	#DIV/0!	0	#DIV/0!	- 6	1		-	
Attrol Devices LLC     Macnine No.     Washing No			\		#DIV/0!	-	0	#DIV/0!	#DIV/0!	0	#DIV/0!		-	12	+	
Attrol Devices LLC     Machine No.     Wightham     Total Setup Actual Hrs.       Order Production Record     Rev Letter     Flanned Pcs/Hr     Ith       Planned Pcs/Hr     Ith     Bars/Load     Total Loads     #DIV/0!       Bars/Load     Total Loads     #DIV/0!       Wgt/Pc     Pcs/Bar     #DIV/0!       Clock Name     Prod. Hours     Setup Actual Hrs.       Pieces Planned (bars)     Planned Cum. Total (bars)     Balance Plan Actual Pcs/Day Pcs/Day Efficiency     Material Down Onent Pos/Day Efficiency     Mach Heat Down Onent Pcs/Day Pcs/D	110-0	1/4			#DIV/0!	#DIV/01	0	#5IV/01	#DIV/01	5	#DIV/01		balance	beginning	8	
Attrol Devices LLC     Machine No.     Wag/Bar     Total Bars     #DIV/0!     Setup Actual Hrs.       Order Production Record     Rev Letter     #DIV/0!     Wg/Bar     Total Loads     #DIV/0!     Setup Actual Hrs.       #Bars/Load     Total Loads     #DIV/0!     Pcs/Bar     #DIV/0!     Pcs/Bar     #DIV/0!       #Bars/Load     Total Loads     #DIV/0!     Pcs/Bar     #DIV/0!     Pcs/Bar     #DIV/0!       #Bars/Load     Pcs/Bar     #DIV/0!     Pcs/Bar     #DIV/0!     Pcs/Bar     #DIV/0!       Emp.     Clock Prod.     Pod.     Setup Actual Hrs.     Setup Mctual Hrs.       Emp.     Clock Hours     Prod.     Pcs/Bar     #DIV/0!     Pcs/Bar     #DIV/0!       Emp.     Clock Hours     Prod.     Pcs/Bar     #Div/0!     Pcs/Bar     #DIV/0!       Balance     Plan     Actual Mrs.     Mach.     Heat     Down O Pcs.     Pcs.			1	בטר ואס.	MEDICOLOGICA		NAS-OFFICERORY		>	\$100 Sept.	(pars)	╢	-			
Atrol Devices LLC     Machine No.     Washing No.       Order Production Record     Rev Letter     Wg/Bar     Total Bars     #DIV/0!       Planned Pcs/Hr     HT/D     Bars/Load     Total Loads     #DIV/0!       Remaining Loads     #DIV/0!     Wg/Pc     Pcs/Bar     #DIV/0!       Component     Pcs/Bar     #DIV/0!	Notes	Scrap Pcs.	CODE		% Mach. Efficiency		Plan Pcs/Day	Balance Due Pcs		Planned Hours	Pieces Today					Date
At Total Bars     #DIV/0!       Planned Pcs/Hr     #DIV/0!       Remaining     #DIV/0!       Wgt/Bar     Total Bars     #DIV/0!       Bars/Load     #DIV/0!       Wgt/Pc     Pcs/Bar     #DIV/0!       Pcs/Bar     #DIV/0!					-	onent	Comp									Order Qty
Order Production Record  Rev Letter  Planned Pcs/Hr  Remaining  Remaining  Machine No.  Wgt/Bar  Total Bars #DIV/0!  Bars/Load  Resource #DIV/0!  Setup Actual Hrs.				\$ 0.00			vvgurc		#DIV/0!	ads	Los			06	11.6	Order No.
A Order Production Record  Rev Letter  Planned Pcs/Hr //)  Bars/Load  Rev Div/0!  Bars/Load Total Loads #DIV/0!  Setup Actual Hrs.	2			1000	-		14/1-1			inina	Rema		13	1	1	,
Rev Letter		Setup %		DIV/0!	1000		Bars/Load		100	cs/Hr	Planned P			100	1612	Part No.
Machine No.		Setup Actua		#DIV/0!			Wgt/Bar	(	T		Rev Letter		ecord	uction K	rder Prod	Work O
Moshina No	ed Hrs.	Setup Allowe	i F					Himas	(1)	0.	Machine No.		C	vices L	trol De	Con