							0	Alternate - Looling/ Units/ S/U	Alternati	5					0	Piece Count	Total Pie
							0	Other	0	4							
NO->X-hole xet	Ser Ser	1	OK	YES	4.05	18-14	0	Setup Idle	Setu	ω	1			.!	#DIV/0!		Efficiency
10000	a laborator		Check	Yes / No		Submitted	0	Tooling	То	2							
Notes	Spector		Material	Approved	Time	Date Part	0	Maintenance	Maint	_		d Pcs	Total Counted Pcs	Tot	0	ned Pcs	Total Planned Pcs
0.	First Part Inspection Record	ectio	art Insp	First P			Total Hours	odes	Down Time Codes	Dov					~	Efficiency	
Page 1		0	0							0	0	0	0	0	-		
					#DIV/0!		0	0	0	0	0						
					#DIV/0!	0	0	0	0	0	0						
550					#DIV/0!		0	0	0	0	0						
					#DIV/0!		0	0	0	0	0						
					#DIV/0!		0	0	0	0	0						
201					#DIV/0!		0	0	0	0	0						
					#DIV/0!	0	0	0	0	0	0						
					#DIV/0!	0	0	0	0	0	0						-
					#DIV/0!		0	0	0	0	0						
					#DIV/0!		0	0	0	0	0						
					#DIV/0!		0	0	0	0	0						
					#DIV/0!		0	0	0	0	0						
		+			#DIV/0!		0	0	0	0	0						
					#DIV/0!		0	0	0	0	0						
					#DIV/0!		0	0	0	0	0						
		1			#DIV/0!		0	0	0	0	0						
					#DIV/0!		0	0	0	0	0						
		+			#DIV/0!		0	0	0	0	0				(4):		
					#DIV/0!		0	0	0	0	0						
				2	#DIV/0!	1	0	0	0	0	0						
		-			#DIV/0!		0	0	0	0	0						
					#DIV/0!		0	0	0	0	0						
					#DIV/0!		0	0	0	0	0						
					#DIV/0!		0	0	0	0	0			-	Г	_	
		1			#DIV/0!	4	0	0	0	0	0	113	1	2		1	19/2014
		-			#DIV/0!	0	0	0	0	0	0	19]	2116	27	Tun	118/14
		-						0	0				ance	beginning balance	bec	1	
Notes	s. ap	Scrap Pcs.	Down CODE	Material Heat Lot No.	% Mach. Efficiency	Actual Pcs/Day E	Plan Pcs/Day	Balance Due Pcs	Cum. Total	Planned Hours	Today (bars)	Total Pcs	Setup	Prod.	Clock	Emp. Name	Date
				1 6	14 Eve	Component	Comp			STATE					0	1	Order Qty
				#DIV/0!	Pcs/Bar		Wgt/Pc							di	9208	()	Order No.
% #####	Setup %			#DIV/0!	Total Bars		Bars/Load			cs/Hr	Planned Pcs/Hr		LL	Q	3 1-1	R4	Part No.
ual Hrs. 0	Setup Actual Hrs.						Wgt/Bar				Rev Letter		ora	Work Craer Production Record	Product	Order	Work
wed Hrs.	Setup Allowed Hrs.							9	SNO	lo.	Machine No.		-	es LLC	Control Devices	ntrol	00
		٦					$\left\ \cdot \right\ $	2	$\ $)				,