a 25%					Contro	ol Devices	LLC / Wo	rk Order I	Productio	n Record						
the second by the second secon		FS	n506	321	]	·	.etter						Heat Lot #			
Order No. 3		35	5888	16	1	Comp	onent	P50	5050B2 [1-60				or v			
Order Qty					1			100				x W/O nd on I				
	NGE INLS/I	DATE			1										Cotun Ti	Vartified
30.1.55	,,	DATE	Specia	l Notes / I	estruction	ic			1				t Operat		Setup III	me Vertified
		op	11 140105 /					1			_	d Opera				
											3r	d Operat	tion			
	. υ			S	pa s		es s	a d	a -	۳. ک	E	-		<u>.</u> .	2 =	%
Date	Emp. Name	Prod. Hours	Setup Hours	Total Pcs	Planned Hours	Cum. Total	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Oper. Efficiency	Down	Code	Scrap Pcs.	Pcs/Hr	Actual	Setup %
Machine # 01/20/15 Z.4 570				AND A		0	0	TWO SET STORES TO SERVICE	LETIME	100 ST			1	EALE:	0	#DIV/0!
01/20/15	24	570	40	30		0	0	0	0				\$			
					22 12 1 16 1	0	0	0	0							
						0	0	0	0				-			
					5. 1	0	0	0	0							
						0	0	0	0							
						0	0	0	0							
						0	0	0	0							
						0	0	0	0							
						0	0	0	0							
Total Effic	iency	0	0	0	0	0	0	0	0	#DIV/0!	0		0			
							Ro	uting:			L Systemy	iniyossemi	The second second			- Section of the sect
Machine #		Esw z	- 1				0		LE TIME					55 to 2	0	#DIV/0!
					espirares i	0	0	0	0							
						0	0	0	0							
						0	0	0	0		-					
						0	0	0	0							
					1944	0	0	0	.0							
					31777	0	0	0	0							
						0	0	0	0							
						0	0	0	0							
-						0	0	0	0				-	=======================================	-	
Total Effic	iency	0	0	0	0	0	0	0	0	#DIV/0!	0	1035	0	1.00		
	and the second	Security and Comment	Commence: on one				F	Routing:	September 200	argumentum • magument						
Machine #			real sector Section			LARK	0	STD CYC			Harris of				0	#DIV/0!
						0	0	0	0							
					al Michel Artist	0	0	0	0							
4						0	0	0	0							
						0	0	0	0							
						0	0	0	0							
						0	0	0	0							
						0	0	0	0	6						
						0	0	0	0							
						0	0	0	0							
Total Effic	iencv	0	0	0	- 0	0	0	0	Ó	#DIV/0!	0		0	Elektr	757.13	Was in a second
		Marian Allen		APTA-ARMINI		GRUINS SINC		Routing:	STATE OF THE	110,070.				REGISTRATION EVALUATION		2000 A WEEL A SEE
						Transistina in the					First Pa	art Ins	spectio	n Record		
Final Part Calculation				Code	Total Down Time Description		Hours	Date Pa	Section Production		Approved Yes / No		Inspecto	r	Notes	
Total Counted Pcs			(from packing)		1	Maintenance		0	1-9-15 Z30x		0.	YES ;		Sil	("	O O O O O O O O O O O O O O O O O O O
Total Scrapped			0		2	Tooling		0	, , , , ,	1	1-	7162		FIR	14	0
3rd Operation Count				0	3	Setup Idle		0								
2nd Operation Count				0	4	Other	70	0								
	1st Operation Count			0					<del></del>							