											Results:			
3. ±0									Physical Inventory Checked By:	inventory (Physical	#DIV/0!	iency %	Total Efficiency %
				No	Yes		Submitted			tory	PM Inventory	0	ual pcs	Total Actual pcs
Notes		Inspector	Cycle Time Per	Approved	Approved	Time	Date Part				Date:	0	ned pcs	Total Planned pcs
	rd	First Part Inspection Record	art Inspec	First P				et is made	OFFICE USE ONLY to be completed when job packet is	OFFICE pleted wh	to be com	je		
			#DIV/0!	0	0	0	0	0						
			#DIV/0!	0	0	0	0	0						
			#DIV/0!	0	0	0	0	0						
55			#DIV/0!	0	0	0	0	0						
			#DIV/0!	0	0	0	0	0			ſ.			
5. E. S.			#DIV/0!	0	0	0	0	0					12	
1			#DIV/0!	0	0	0	0	0						
S			#DIV/0!	0	0	0	0	0						
			#DIV/0!	0	0	0	0	0						7
			#DIV/0!	0	0	0	0	0						
100			#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						
	741		#DIV/0!	0	0	0	0	0	78		3.4	2397E	00	-20-10
			#DIV/0!	0	0	0	0	0			0.0	27985	8	9-14
Setup and opcom			#DIV/0!	0	0	0	0	0	34	0 11	- 5	3397E	20	1844
			#DIV/0!	0	0	0	0	0	9		0 1	58860	OF	1.18-1.1
			#DIV/0!	0	0	0	0	0	4.7		8.0	(1)	7	11- W-14
			#DIV/0!	0	0	0	0	0	115,		Oil	282C	90	17-14
	-		#DIV/0!	0	0	0	0	0	37		9,0	23%C	200	M-h-
			#DIV/0!	0	0	0	0	0	l.h.		7.0	5357E	9	-13-14
			#DIV/0i	0	0	0	0	0	CH	28	0.8	(B)66	20	-13-Kg
Scho complete	7		#DIV/0!	0	0	0	0	0		Sis		27985	JO	-12-14
3.			#DIV/0i	0	0	0	0	0						
						0	0				beginning balance	beginni		
Notes	Mach Scrap Down Pieces	Material N Heat D Lot No. T	% Mach. Efficiency	Actual Pcs/Day	Plan Pcs/Day	Balance Due	Cum. Total	Planned Hours	Pieces Today	Setup Hours	Production Hours	Clock #	Emp. Name	Date
ent Hrs. 0	Setup Improvement Hrs.	Set	#DIV/0!	Act Pcs/Hr		Pin Pcs/Hr		0	Rev Letter			910	323	Order No.
0	Setup Actual Hrs.	Set		& HXBA	21	Begining Bal.		CINC	Mach. No		22	20000	Szos	Part No.
rs.	Setup Allowed Hrs.	Set			150	Order Qty				ď	Work Order Production Record	r Produc	rk Orde	Wo