Part No.	o. 143354-01-C-10				Thru-Put/8Hrs		JuPc.		1.2401		1 -	1 - Maintenance		Mach No.	A13
Order No. 402768		768	ADDED W/O# CYCLE TIMES Standard		Planned Pcs/Hr	98	98 Wgt/B		93.36	i	3 -	Tooling Setup FAIR	Setup A	llowed Hrs.	16
Order Qty	400		Actual Actual		Actual Pcs/Hi	· .	Component		A01	102-0052	5 -	5 - Training		Pcs./Bar	75
Date	Emp. Name	Prod. Hours	Total Pcs	Cum. Total	Material Heat Lot	No.	Down Time	Down Time Code			Notes			Scrap Pcs.	Scrap Code
3.7	11					SE.	-4	3							
3/8	Lopny	6					5	3			1				
3-8	34				0) j	-8	3		//	5		0		
3-5	3				D	<u>-</u>	- 8	3		4	100	/ 1	Y		
a)					NF14104	1			/	H		3	v		
3/11	GARY	1		67			2	4			12	10 C)	15	3
7-11	24	Y	-50	50			3	4				0			
3/14	1							- (
3/24	6Au	2	50	100			2	2		3					
							7	/			Ą.				
3/16	GALY	5	206	300			3	2	CH.	ATTE	R 7	Roub	15	18	
3/17	PART		120	420			-64			Sec.					
			100					P	1					2	
		2	EV -	1.2)	3/						
			1.38				F			1					
	er E /				N. W. W.				1						
- P			A Same	* 10 10	- F 193					la n					
				1			-		(17.1 (17.1						
TOTAL PCS. PRODUCED									Te Comment		100	TOTAL SC	RAP PCS.	3	
control devices, LLC		FOR DAVE	Special NPORTS & BROWN	To Fine Bi	Sut Sut	Date Part Submitted	Time						Notes		
		From Loads	= Pcs/Bar x Total loa	First Part Inspection Record	ecord	7-11-16	1111 9:40 PM 4		465	YES V B WED					
		4640				R	100								
PRIMARY PRO	DUCTION RE	CORD	19181		i		200								