Part No.	C5038019				Thru-Put/8Hrs 3512	Wgt	/Pc.	0.0769	1 - Maintenance 2 - Tooling	Mach No.	De
Order No.	380978		ADDED W/O #	Standard 5.2	Planned Pcs/Hr 439	Wgt	/Bar	7.33	3 - Setup 4 - FAIR	Setup Allowed Hrs.	16
Order Qty	20,000 42		aty change incodate	Actual 5.6 A	Actual Pcs/Hr	Comp	onent	A02002-0014	5 - Training 6 - Meeting	Pcs./Bar	95
Date	Emp. Name	Prod. Hours	Total Pcs	Cum. Total	Material Heat Lot No.	Down Time	Down Time Code		Notes	Scrap Pcs.	Scrap Code
10-21	FF				0100084EDE	-8	3		8		
10-22	FF				£<	6,5	3			9	11
					V-	1.5					
10/23	FF				DE	-8	3				
10-24	27	s 5	V	X	()1 DE	6.5	3			27	11
		0	/		- ULC	1	4				6
10-27	VIK	X	332	3325	(x	4			*	an and an	
10-27	77	-8	3325	6,650						<u>. </u>	
10-28	XIL	6	4375	9,025	144/68 *	2		4th tool spiral	le sticking pr	led	
	0		/				-		re Bensila .	f	
		-						Scraped to.	fit d		
10-30	RR	8	3800	12825	CHI 44/68	-	-				
11-2	77	8	3325	16150	11			5-form	l	전 프로그 사람	
11-3	77	7.5	3400	19,950	DE -	.5	6				
11-4	71	1	475	20,425				5000	31/		
				/							
								0			
9											
					92			7			
	E 100									2	
									12.	0/10	
				-					#2,1	11/21	
1.6									4	5	
NET .											
		TOTAL PCS. PRODUCED			1 =				TOTAL SC	RAP PCS. 30	
Control devices, LLC			Speci	al Notes / Instructions		Date Part Submitted		e of Day Approved Mt Yes/No Che		Notes	
				NN & SHARPES ONLY:		10/26/15		300 Y	1 -		
		FIOIII LOAGS	- FCS/Bar x 10tal	loads ran during shift x E	See See 10a0	HUICUID	10		B		
PAGE 1					rst P		_	2			
PRIMARY PRO	DUCTION RE	CORD			Ē					T./F	m 10/14/15

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