Order Qty 10,500 Actual A  Date Emp. Prod. Hours Total Pcs Cum. Total M  1-6 (VC) MM  1-7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Actual Pcs/Hr  Material Heat Lot No.	Comporting Down Time 2.7 8 93.5		A02001-0024	- Setup - FAIR - Training - Meeting	Pcs./Bar Scrap Pcs.	0 Scrap Code
Date   Emp.   Prod.   Name   Hours   Total Pcs   Cum. Total   March   Prod.   Total Pcs   Cum. Total   March   Prod.   Prod.	Material Heat Lot No.	Down Time 2.7 8 93.5	Down Time Code		- Training - Meeting	Scrap	Scrap
-	.V/a	2.7 8 83.5	Time Code	Not	tes		
1-7 11 11 11 11 11 11 11 11 11 11 11 11 11	.V/A	8 83.5	3				
1-9 11 11 1-12 11 11 1-13 11 11 1-13 11 11 1-14 11 11 8 4700 54.36 11-16 11 11 2.5 900 113 05	.V/A	\$3.5					
1-9 11 11 1-12 11 11 1-13 11 11 1-13 11-11 1-14 11 11 8 4700 54.36 11-16 11 11 2.5 900 113 05	.V/A	15	3				
1-12 11 11 1-13 11-11 10. 755 755 1-14 11 11 8 4700 54.35 11-16 11 11 2.5 900 113 05	V/A		)				
1-13 "" 6. 755 755 1-14 " " 8 4700 54.36 11-16 " " 2.5 900 113 05	.V/A	2	1			1	
1-13	N/A		3				
1-14 " " 8 4700 54.36 11-16 " " 2.5 900 113 05	N/A	2	3				
1-14 " " 8 4700 54.35 11-16 " " 2.5 900 113 05				42 hrs working	on Ream	188	
11-16 " " 2.5 900 113 05	$H_{\bullet} = H_{\bullet}$					101	19
50°00	IC H.			A STATE OF THE STA		100	
	rt rt			6.2			
50 X							
50 X					H		
					100		
		14		N7 P	( NII /M )		
	4				411.0	=	
	<b>\$</b>			- Annual Control	4 /11/		
					MILL		
	75				1/1/4		
	18		· .		150		
	7						
	1			The y			
						0.0	
TOTAL PCS. PRODUCED		100			TOTAL SCRAP PCS.	28	
Special Notes / Instructions	ction	Date Part Submitted	Time	outhan I	Rev etter Inspector	Notes	
Control devices, LLC FOR DAVENPORTS & BROWN & SHARPES ONLY: To F	The state of the s	1-B-16	9.	OD YES V	729		
From Loads = Pcs/Bar x Total loads ran during shift x Bars p	Figure Pieces de P	12/4	11		6C V		
AGE 1	Figure Pieces s per load  Record						