PAGE 1	devices,	control									Ma 11/6	111	1	717	Wa sill		かる。	21/50	2//2	3-15-16 T	ma 71/5.	03/14 0	3-14-16 7	3/12/12	21110	17-1		ate	Σŧy	Older No.	Ordor No
			701							-	N	D		5.	3	5 00	8	DM/P2 8	5 00	6 6.2	PZ 7.	0D 6	6	P	6		8	Name H	- 1		200027
	DAVENPORT.		TOTAL PCS. PRODUCED								×	25		210	2	25 2	7	ديا	141	2	3	19	of a	7 5	> -				33,000	OTYC	
Į.	S & BROWN . 3ar x Total load	Special N	RODUCED								8	260		CCD	700	100	830	725	00	130	SLL	0	624	135	-	-	500	<u>a</u>	2	HANGE INLEADATE	# O/W G3GG
	FOR DAVENPORTS & BROWN & SHARPES ONLY: To Figure Pieces From Loads = Pcs/Bar x Total loads ran during shift x Bars per load	Special Notes / Instructions									324	3/63		24,07	27/	244	22,37	1954	1831	15.33	1320	1043	W	13987	6	-	35	Cum. Total	Actual	Standard	CYCLE TIME
	NLY: To Fig hift x Bars pe	ions									90 ×	0		3)o X	70	3	2	<i>y</i>	2	2	2	0°0	4	1						
	gure Pieces er load						\ \ \	-	1		X9RS	11			JR5	11	1789	りかり	11	7799	1795	11	11111	3			37799	Material Heat Lot No	Actual Pcs/Hr	Planned Pcs/Hr	
	rt Inspec ecord			3	/	,	5	2					7						=	1	2				7	0		Lot No.	7	Hr 330	
	3-11-16	Date Part		5		7	-)	/	5	`	S	2		-	3	-	4		41	20	9		0	1:5	w	Down Time	Component	Wgt/Bar	
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