PAGE 1	control devices, LLC								24.3			E				8		11-11	11-3	11-38	11-2	102-00	10-115	10/28 F	10-77 7	10-28 7	Date	Order Qty	Order No.	Part No.
			70						.54	0						DES	131	MC 5	7.	SIK >	H A	7	- 1	, 1	a a	1	Emp. Prod. Name Hours	22,000	380204	1-06601
	DAVENPORTS Loads = Pcs/Ba	lo	TOTAL PCS. PR					*					1					377	5 453	600	2 52	22	7	\		1			OTY CHANGE IN SIDATI	ADDED
	& BROWN & : ir x Total loads	Special Note	PRODUCED						W.L				97.11					5	00 /	1001		50	1			1	Total Pcs	\vdash	-	WiO#
	SHARPES ONL ran during shift	Special Notes / Instructions						31									/	21.895	8,120	3,590	1550	2265					Cum. Total	Actual	Standard 3.52	CYCLE TIMES
	FOR DAVENPORTS & BROWN & SHARPES ONLY: To Figure Pieces From Loads = Pcs/Bar x Total loads ran during shift x Bars per load	S) () (3051305E			-			coglione	Mat <mark>eri</mark> al Heat Lot No.	Actual Pcs/Hr	Planned Pcs/Hr	11110-1 4001113
irst Par Ro	ecord																		OF-	111	(SX.	100	OR I	OK -	DE.	ot No.		704	0001
	Palis	Date Part Submitted															2	J.	5	(N	N N	200	7	105	Down	Component	Wgt/Bar	118010
	9:300	Time of Day					ę.											70	0	/	,) L	N-F		W	W)	Time Code		ar 4.88	0:000
æ		Approved Yes/No														8		th 1	45-5		The state of the s	£,						A02001-0012	8	Ţ
	1	Mtrl Check												_		MA		0	AUR								No	6.5	ω 4	2
100	Q 40	Rev Insp	70				-		#	¥ =>				5	_	min	>	*	O .			Copy of the Copy o		-			Notes	TrainingMeeting		
	(,	Inspector	TOTAL SCRAP PCS.					. =		3	è					10			1									u 0		2
	S P.E		AP PCS.		N	-	(S	2	5			-					p**							w w				Setup All	
	6	Notes	1109	-							y.)	101	1/4					Scrap Pcs.	Pcs./Bar	Setup Allowed Hrs.	Mach No.
											7-50	7		- 1						(1	11					Scrap Code	151	16	D5