Setup Attorned February Feb	C+×0	2	•	(11)			0	15.5	??????	ഗ					0	Total parstock Pcs
Setup Action Record Setup Allowed Han. Setup Set	17 Ch 200 Ch	T	1	JAN V	11.30	15-14		er	Oth	4				+		
Set Production Record Revolution	1	!			10:35	15-14		Idle .	Setup	ω	#DIV/0!		al Efficient			cx Enicien
Setup Float Setup Float Float Setup Material Setup M		Inspec	Material	Yes / No	Of Day	Submitted		ing	Tool	2						1 6 .
Set Production Record Rev Letter Feb.					1	Date Part	_	nance	Mainte	-		Pcs	Counted	Tota		Planned Po
Statist Stat		ction F	rt Inspe	First Pa			Hours	des	n Time Co	Dow						
Study Allowed Hrs. Study A	Page 1	0	0		-	-	Total					fficiency	Actual E		ficiency	Barstock Ef
College Production Record Favor Letter Favor F					#DIV/0!		0	0	c	c	0	0	0	0	-	7 7
Setup Actual Hrs. Setu				12	#DIV/0!		0	0	0	0	0					
Condet Production Record Rev Letter Feb.			-		#DIV/0!		0	0	0	0 0	0	-				
Setup Froduction Record Rev Letter Feb. Planned PostHr I/O Remaining #DIV/01 Post Foot Post			-		#DIV/0!	_	0	0	0					= .		ů.
Corder Production Record Fave Letter Family Famil					#DIV/0!		0	0	0		0					
Corder Production Record Rev Letter F E MajDar Total Bars #DIV/0 Setup Actual Hrs. Setup % Se	1	1		-1	#DIV/0!		0	0	0	0	0 0					
Corder Production Record Rev Letter F.E. Way/Day Total Bars #DIV/01 Setup Adval Hrs. Setup Mrs. Setu					#DIV/0!		0	0	0	0						
Corder Production Record Rev Letter F F Rev Rev Letter F F Rev Rev Letter F F Rev			1	•	#DIV/0!		0	0	0	0	0					
Cord Production Record Rev Letter					#DIV/0!		0	0	0	C	0 0					
Clock Production Record February Feb				22	#DIV/0!		0	0	0	0	0			1		
Cord Froduction RevLetter		-	1		#DIV/0i		0	0	0	C	0			,		
Color Production Record Rev Letter File Rev Letter File Rev Letter File Rev Letter File Remaining Emp. Clock Pod. Setup Actual Hrs.					#DIV/0!		0	0	0	0	0			-		
Cord Froduction Record Rev Letter F.E.			1		#DIV/0!	0	0	0	0	0	c				1	
Cord Production Record Rev Letter E E May Dar Total Bars #DIV/0 Setup Actual Hrs.		-			#DIV/0!	0	0	0	0		0			1	-	
Setup Actual Hrs. Setup		-			#DIV/OI	0	0	0	0	0	0			1	1	
Cook Prod. Setup Total Total Down Component Compon	1		-		#DIV/OI	0	0	0	0	0	0					
Rev Letter	1ac	0			#DIV/01	0	0	0	0	0	0					
Setup Actual Hrs. Setup Model Hrs. Setup Actual Hrs. Setup Model	1	0	1		#DIV/O!	0	0	0	0	0	0				1	1
Setup Actual Hrs. Setu		3			#014/01	0	0	0	0	0	0	1				11111
Setup Actual Hrs. Setu);				#DIV/0!	0	0	0	0	0	0		11/4	10	+	
Rev Letter File					#DIV/0!	0 0	0 0	0 0	0	0	0		-		-	
Setup Actual Hrs. Setu	_				#DIV/0!			5	0	0	0					
Setup Actual Hrs. Setup Setup Setup Setup Setup Actual Hrs. Setup Setup Setup Actual Hrs. Setup Setup Setup Actual Hrs. Setup Setup Actual Hrs. Setup Setup Setup Actual Hrs. Setup Setup Setup Setup Setup Actual Hrs. Setup Setup Setup Actual Hrs. Setup					#DIV/0!	0	0	0	0	0	0				1	+
Setup Actual Hrs. Setu	13-1 WAH				#DIV/0!	0			0	0	0			-	-	414
Rev Letter Rev Le	1/2	0			#DIV/O!	0	0 0	0 0	0 0	0	0		1/4	1/6	+	6/
Rev Letter Planned Pcs/Hr Poc Bars/Load Total Bars #DIV/0! Setup Actual Hrs.							,		0 0	0	0				-	
Rev Letter Planned Pcs/Hr Job)			Lot No.	Linicianity	, our bay				STREET, STREET			alance	eginning b		
Rev Letter Rev Letter Rev Letter Rev Letter Rev Letter Remaining Loads Remaining				Material Heat	% Mach.	Actual Pos/Day		Balance Due Pcs		Planne Hours	Today (bars)				-	Date
Rev Letter Rev Le	ā.	•		01-20	252	onent ,	Comp			N. A. C.				-	-	
Rev Letter Rev Le				#DIV/0!	PosyBar		O JUGAA		TAI CAL	ads	F		ال			rder Qtv
Rev Letter Rev Le		Γ					MotiBo	€.]	#5 V5	aining	Rem			<i>1</i> 33	320	Order No.
Rev Letter Rev Letter Rev Letter Wgt/Bar Total Bars #DIV/0! Setup Actual Hrs.			¥	#DIV/0!	Total Loads	ū	Bars/Loa		100	Pcs/Hr	Planned		6	0/0		A STATE OF THE PARTY OF THE PAR
	20000		3.1		Total Bars		Wgt/Bar	,	73	•	Key Lett	ŝ		1	3 1	A No.
	Setup Allowed Hrs.		į					JL	L				cord	uction Re	rder Prod	Work O

.