Table						22	0	555	, לללללל ה	С 1			y s		ocs 0	Total Barstock Pcs
Contaction Record Frond Contaction Recor	4	111	4	411/			0	ner	Q	4						
		714	1	127	05.6	h-12-1	0	ldle	Setup	3	#DIV/0!	icy	tual Efficier			tock Efficier
Setup Actual Hest. Setup Medicin Hest. Setup Actual Hest. Setup Actual Hest. Setup Actual Hest. Setup Actual Hest. Setup Medicin Hest. Setup Actual Hest. Setup Actual Hest. Setup Actual Hest. Setup Actual Hest. Setup Medicin Hest. Setup Actual Hest. Setup Actual Hest. Setup Actual Hest. Setup Medicin Hest. Setup Medicin Hest. Setup Actual Hest. Setup Actual Hest. Setup Actual Hest. Setup Medicin Hest. Setup Actual		Inspecto	Check	Yes / No	Of Day	Submitted	0	oling	Toc	2				\vdash		
Cordice Production Record Few Lates			Material	Approved	Time	Date Part	0	enance	Mainte	۲		Pcs	tal Counted	To		Planned P
Corde Production Record Frod Fr		tion Re	t inspec	First Par			Hours	odes	n Time Co	Dov	У	Efficienc	Actual		Ticiency	Barstock E
Cord of Production Record Fractal Fracta	Page 1	0	0									c	c	c		
Correct Production Record Flammed Pearly Flammed Pe					#DIV/0!		0	0	0	0	0		>	>		
Corder Production Record Froduction Record					#DIV/0!		0	0	0	0	0					+
Corder Production Record Front F					#DIV/0!		0	0	0	0	0			ł		ļ.
Corder Production Record Front Secure Front S					#DIV/0!		0	0	0	0	0				-	+
Corder Production Record Free F					#DIV/0!	0	0	0	0	0	0				*	
Corder Production Record February Febr					#DIV/0!	0	0	0	0	0	0					
Corder Production Record RevLetter 1/2					#DIV/0!	0	0	0	0	0	0				-	-
Corder Production Record February Febr					#DIV/0i	0	0	0	0	0	0					
Corder Production Record Few Letter Fe					#DIV/0!	0	0	0	0	0	0					
Corder Production Record Froduction Record					#DIV/0!	0	0	0	0	0	0			1	pro-	
Corder Production Record February Febr					#DIV/0!	0	0	0	0	0	0			+		-
Corder Production Record Few Letter Fe					#DIV/0!	0	0	0	0	0	0			+		-
Corder Production Record Production Record					#DIV/0!	0	0	0	0	0	0					
Setup Allowed Hrs. Setup A					#DIV/0!	0	0	0	0	0	0			-		
Corder Production Record Frod Setup Actual Hrs. Frod Setup Hrs. Frod Setup Actual Hrs.				1	#DIV/0!	0	0	0	0	0	0			+		
Corder Production Record All Setup Corder Setup Setu					#DIV/0!	0	0	0	0	0	0					
Corder Production Record Rev Letter Re			-		#DIV/0!	0	0	0	0	0	0					-
Corder Production Record Rev Letter P Rev Letter P Rev Letter P Remaining Planned Pcs/Hr Mr. Picces Planned Pcs/Hr Mr. Pcs Component Mach Heat Down Down					#DIV/0!	0	0	0	0	0	0					
Setup Actual Hrs. Setup Divioi Setup Machinery Setup Actual Hrs. Setup Actua					#DIV/0!	0	0	0	0	0	0					
Setup Allowed Hrs. Setup Allowed Hrs. Setup Allowed Hrs. Setup Allowed Hrs.					#DIV/0!	0	0	0	0	0	0					
Setup Allowed Hrs. Setup Wgt/Pc	Jan Caron	X			#DIV/01	0	0	0	0	0	0					
Corder Production Record Rev Letter Re	Con Con	3/2			#DIV/0!	0	0	0	0	0	0	54		100	21/20	67
Setup Actual Hrs. Setup Divioi Setup Divioi Setup Actual Hrs. Setup Actual H	The same	100			#DIV/01	0	0	0	0	0	0	34		3	NK 50	12
Setup Actual Hrs. Setup Diviol Setup Actual Hrs. Setup Act	200000	0			#DIV/O!	0	0	0	0	0	0		-	12		. 1
Setup Actual Hrs. Setu	200)			#DIV/0!	0	0	0	0	0	0				3	
Setup Allowed Hrs.	277				#DN 701	>	0	0	0	0	0					1
Setup Allowed Hrs. Setup Actual Hrs.	(╫	LOUNG.				O	0				balance	eginning		
Corder Production Record Rev Letter B Wgt/Bar Total Bars #DIV/I0! Setup Actual Hrs.		Scrap Pcs.	S	Material Heat	% Mach. Efficiency			Balance Due Pcs		Planned	Today (bars)					
Corder Production Record Rev Letter Re				ce1-16	1/2/2	onent	Comp				Diana			-	-4	
Corder Production Record Rev Letter B Wgt/Bar Total Bars #DIV/0! Setup Actual Hrs.					10 ST 10 ST 100					ads	-][)
COrder Production Record Rev Letter Planned Pcs/Hr				#DIV/0!	Pcs/Bar		Wgt/Pc		#DIV/0	aining	Rem			5	H.	
COrder Production Record Rev Letter B Wgt/Bar Total Bars #DIV/0! Setup Allowed Hrs.		1		#DIV/0!	Total Loads		Bars/Loac		100	Pcs/Hr	Planned		8	100	-	art No.
TWO.		Se		#DIV/0!	Total Bars		Wgt/Bar		B	er	Rev Lett					
	up Allowed Hrs.	Set		in the second					1111					Iction B	der Produ	Work Or