Color   Production Record   Production Recor	Devices LLC				**	1		0	- Tooling/ / S/U	Alternate - Tooling/ Units/ S/U	CJI			*		#DIV/0!	Total Barstock Pcs	otal Bars
Production Record	Devices LLC	0,00						0	ner	01	4.	90.00000						
Clock Prod. Setup   Total   Page	Devices   LC	604.0	4	1	424	9.10	3.28-14	0	idle	Setup	ω	#DIV/0!	icy	al Efficier	Actu	#DIV/O!	fficiency	Stock E
Troduction Record	Devices   LLC	,	Inspect	Check	Yes / No		Submitted	0	Jing .	Toc	12					54		
Control   Production Record   Production Rec	Devices   LLC   Production Resord   Particular   Parti			Matenai	Approved		Date Part	0	enance	Mainte		-	PCS	Countec	Tota	0	ned Pcs	ital Plan
Cord   Production Record   Production   Prod	Opdar Production Record			rt Inspe	First Pa			Total Hours	odes	vn Time Co	Dov		Efficiency	Actual I		ency	ock Efficie	Barsto
Code   Production Record   Rev Letter   March   March	Ordal Production Record         Rev. Letter No.         #W 2         Value         Total Early (D)	Page 1	0	0							0	#DIV/0!	c	c	c			
Setup Actual Hrs.   Total Bridge   Solvio   Setup Actual Hrs.   Order Production Record   Total Bridge   Solvio   Setup Actual Hrs.   Order Production Record   Total Bridge   Solvio   Setup Actual Hrs.   Order Production Record   Total Bridge   Solvio   Setup Actual Hrs.   Order Production Record   Total Bridge   Solvio   Setup Actual Hrs.   Order Production Record   Total Bridge   Solvio   Setup Actual Hrs.   Order Production Record   Total Bridge   Solvio   Solvi	Ordar Production Record         Rev. Letter         ##         Water         Page 1         Coal Bars         ## Other         Setup Actual Hist.         0           W/L/L/1993         Prod. Setup         Florest Loads         ##					#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#014/0!	0					
Setup Actual Hrs.   Setu	Devices   LLC   Devices					#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!						
Clock   Production Record   Rev Letter   R	Devices   Code					#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!						
Clock   Prod.   Setup   Total   Early   Earl	Devices   Code   Production Record   RevLatter   Day   Remaining   Hours   Total   Hours   Total   Remaining   Hours   Total   Remaining   Hours   Total   Hours					#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!						1.4
Clock   Production Record   Flaces   Flame   Flaces   Flame   Flame	Clock   Frod.   Setup Allowed Hrs.   Machine No.   Machi					#DIV/0!	#DIV/0!	ä	#DIV/0!	#DIVIO!	0	#DIV/0!						
Cordit Production Record	Corder Production Record   Rev. Letter   La   Rev				12	#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!						1
Cordit   Production Record   RevLetter   100	Setup Allowed Hrs.   Setup A		0			#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!		#DIV/0!			9	306	NIK	101
Setup Allowed Hrs.   Opdier Production Record   Fear Letter   Planned ProsHr   Mg	Cordia Production Record   Machine No.   M/V   Machine No.   Machine N		0			#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!	250		5	2000	100	17
Setup Allowed Hrs.   Total   Fleeces   Planned Post   Hours   Hours	Machine No.   My   My   My   My   My   My   My   M	1 1 1 1 1 3	9			#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!	36		oh:	306	10/2	173
Copdar Production Record   Fround Court   Fround	Machine No.   My   Material   Machine No.   My   Material   Mate	1 1 N	d			#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!	500		7		2 %	12
Codd   Production Record   Rev Letter   1   1   2   2   2   2   2   2   2   2	Machine No.   My   Machine No.   My   My   My   My   My   My   My   M	>				#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!				1	1 1 1	7
Setup Actual Hrs.   17   Setup Modes   Total Bars   Setup Modes   Setup Actual Hrs.   O	Order Production Record         Machine No.         HW 2         Machine No.         HW 2         Machine No.         HW 2         Setup Allowed Hrs.         O           Opdir Production Record         Frank Letter         Loads         #DIV/0!         Mg//Ear         Total Bars         #DIV/0!         Setup Actual Hrs.         0           Famp.         Clock Prod.         Setup Actual Hrs.         0         Component         Mg//Ear         #DIV/0!         Setup Actual Hrs.         0           Mame         # Hours         Hours         Fleess         Hours         Fleess         Hours         Component         Mg//Ear         #DIV/0!         Setup Actual Hrs.         0           M/C         #DIV/0!         0         #DIV/0!         0         #DIV/0!         O         #DIV/0!         Doornet         Mg//Ear         #DIV/0!         Setup Actual Hrs.         0           M/C         #DIV/0!         0         #DIV/0!         Doornet         Mg//Ear         #DIV/0!         Maech         Hear         Down         Setup Actual Hrs.         0           M/C         #DIV/0!         0         #DIV/0!         0         #DIV/0!         0         #DIV/0!         Down         Maech         Maech         Hear         Down			1		#DIV/O!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!						
Copyright Production Record   Planned Pos/Hr   M2   Emp.   Clock Prod. Setup   Total Today   Hours	Devices   Lic   Machine No.   M/V   Machine No.   Machine No	0/1		-		#DIV/01	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!						1
Cordinate Production Record   File   File	Order Production Record         Machine No.         HW 2.         Machine No.         HW 2.         Machine No.         HW 2.         Machine No.         HW 2.         Setup Allowed Hrs.         Co           Order Production Record         Planned PossHir I/O         Planned PossHir I/O         Machine No.	800		-		#DIV/OI	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!			C	206	NK	2/0
Setup Actual Hrs.   Way/Bar   Total Bars   #DIV/0    Setup Actual Hrs.   O	Machine No.   M/C		\(\int_{-1}^{2}\)			#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!						-
Setup Allowed Hrs.   Way/Bar   Total Bars   #DIV/0!   Setup Actual Hrs.   O	Machine No.		1			#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!	2770					
Setup Actual Hrs.   10   Setup Actual Hrs.	Order Production Record         Machine No.         HM 2         Mg/Bar         Total Bars         #DIV/IO         Setup Allowed Hrs.         0           W/W         Emp. Clock Prod. Setup Name # Hours         Total Planned Pos/Hr         Loads         #DIV/IO         Ears/Load         Total Bars         #DIV/IO         Setup Actual Hrs.         0           Name # Hours Hours Hours         Total Planned (bars) Hours         Flanned (bars) Hours         Cum. Balance (bars) Hours         Planned (bars) Hours         Component Hours         Mach. Heatrial Down         Mach. H			-		#5//01	#57/101	0	#BVo	#DIV/0!	0	#DIV/0!		N		No.	NK	75%
Cordigit Production Record   Rev Letter   Planned Pos/Hr   M2   Remaining   #DIV/I0    Bars/Load   #DIV/I0    Setup Actual Hrs.   0	Setup Allowed Hrs.   Setup Actual Hrs					#DIV/01	#DIV/0!	0 0	#DIV/0!	#DIV/0!	0	#DIV/0!	201	}				1
Copdign Production Record   Rev Letter   Mach   Rev Letter   Mach   Remaining   Mach   Mach	Machine No.   My   My   My   My   My   My   My   M					#DIV/01	#57/01	0	#DIV/OI	#DIV/0!	0	#DIV/0!	36					•
Setup Allowed Hrs.   Warring Production Record   Rev Letter   Warring   HDIV/0!   Bars/Load   Total Bars   #DIV/0!   Setup Actual Hrs.   0	Machine No.   M/Z					#510/0!	#5IV/0!	0 0	#DIV/0!	#DIV/oi	0	#DIV/0!	6					
Setup Allowed Hrs.   Wg/Bar   Total Bars   #DIV/0!   Setup Actual Hrs.   0	Setup Allowed Hrs.   Setup Actual Hrs.   Setup Actual Hrs.   Setup Actual Hrs.   Setup Allowed Hrs.   Setup Actual Hrs.   Setup					#DIV/0!	#UN/0!	0 0	#014/0!	#5010/01	o ç	#525	36			1211	7	28
Corder Production Record	Machine No.		Ø	-		#DIV/0!	#DIV/0!	0	#UIV/0!	#010/0!	0	#50000	1			200		
Opder Production Record         Rev Letter         Image: Clock Name         Production Record         Rev Letter         Image: Clock Name         Total Bars         #DIV/IO!         Setup Actual Hrs.         0           Setup Actual Hrs.         0         Mgt/Pc         Pds/Bar         #DIV/IO!         Setup Actual Hrs.         0           Setup Actual Hrs.         0         Mgt/Pc         Pds/Bar         #DIV/IO!         Setup Actual Hrs.         0           Setup Actual Hrs.         0         Mgt/Pc         Pds/Bar         #DIV/IO!         Setup Actual Hrs.         0           Setup Actual Hrs.         0         Component         Mgt/Pc         Pds/Bar         #DIV/IO!         Setup Actual Hrs.         0           Setup Actual Hrs.         0         Component         Mgt/Pc         Pds/Bar         #DIV/IO!         Setup Actual Hrs.         0           Setup Actual Hrs.         0         Component         Mgt/Pc         Pds/Bar         #DIV/IO!         Mach         #DIV/IO!         #DIV/IO!         Mach         #DIV/IO!         Mach         #British         Mach         #British         #British         Mach         #British         #British         Mach         #British         #British         #British         #British         #British         #Bri	Machine No.   M/Z	Whell To.				#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#01/0!	~			20/	Y UK	13/11
Corder Production Record   Rev Lettler   Mg/Bar   Total Bars   #DIV/I0!   Setup Actual Hrs.   O   Planned Pcs/Hr   Mg/Bar   Total Bars   #DIV/I0!   Setup Actual Hrs.   O   Remaining   HDIV/I0!   Bars/Load   Total Loads   #DIV/I0!   Setup Mactual Hrs.   O   Mg/Pc   PdyBar   #DIV/I0!   Mactual Mach   Heat   Down O   Pcs/Day   Efficiency   Lot No.   Time   O   Pcs.   Notes   Hours   Down O   Pcs.   Pcs/Day   Hours   Down O   Pcs.   Pcs/Day   Hours   Down O   Pcs.   Notes   Hours   Hours   Down O   Pcs.   Notes   Hours   Down O   Pcs.   Notes   Hours   Hours   Hours   Heat   Down O   Pcs.   Notes   Hours   Hours   Hours   Hours   Heat   Down O   Pcs.   Notes   Hours   Hours   Hours   Heat   Hours   Ho	Machine No.   My   Machine No.   My   Machine No.   My   Machine No.   Machine No.   My   Machine No.	8000				#DIV/0!	#DIV/0!	0	-	#DIV/0!	0	#DIV/0!		111		1611	WIN	8
Setup Allowed Hrs.   Setup Actual Hrs.	Machine No.  Notes  Notes	1009	9			#DIV/0!	#DIV/0!	0	-	#DIV/0!	0	#DIV/0!		+		3		9
Setup Allowed Hrs.   Wgt/Bar   Total Bars   #DIV/0!   Setup Actual Hrs.   0	Machine No.  Machi	1		-11-					0	0				ance	inning bai	peg	3	
Setup Allowed Hrs.   Wgt/Bar   Total Bars   #DIV/I0!   Setup Actual Hrs.   O   Setup Mach   Mach	Setup Allowed Hrs.   Setup Actual Hrs.	Notes				Efficiency	-000000	Pcs/Day	Due Pcs	Total	Hours	(bars)	Loads	Supor	nours	-	i di li	
Setup Allowed Hrs.  Order Production Record  Rev Letter  Planned Pcs/Hr  Remaining Loads  Wgt/Bar  Total Bars #DIV/0!  Bars/Load #DIV/0!  Setup Actual Hrs.  Setup Actual Hrs.  Setup Wgt/Bar #DIV/0!  Setup %  Setup Modulations #DIV/0!  Setup %  Setup Modulations #DIV/0!  Setup Modulations #DIV/0!  Setup Modulations #DIV/0!  Setup Modulations #DIV/0!  Setup Allowed Hrs.	Setup Allowed Hrs.  Order Production Record  Rev Letter  Planned Pcs/Hr  Remaining Loads  Machine No.  Wgt/Bar  Total Bars #DIV/0!  Bars/Loads #DIV/0!  Setup Actual Hrs.  Setup Allowed Hrs.  Setup Actual Hrs.  Setup Allowed Hrs.				Material			Plan	Balance		Plannec	Pieces Today	Total	Setup	Prod.		Emp.	Date
Setup Allowed Hrs.   Wgt/Bar   Total Bars   #DIV/0!   Setup Actual Hrs.   Setup Actual Hrs.   Wgt/Bar   Total Loads   #DIV/0!   Setup Actual Hrs.   Setup Actual Hrs	A Corder Production Record  Rev Letter  Planned Pcs/Hr Loads  Machine No.  Wgt/Bar  Total Bars #DIV/0!  Bars/Loads #DIV/0!  Setup Allowed Hrs.  Wgt/Bar  Total Bars #DIV/0!  Setup Actual Hrs.  Setup Actual Hrs.  Setup Allowed Hrs.  Wgt/Pc  Pfs/Bar #DIV/0!  Setup Modern Hrs.  Setup Allowed Hrs.  Wgt/Pc  Pfs/Bar #DIV/0!				1-	N/6	ponent >	Com									ź	rder Q
Corder Production Record  Rev Letter  Planned Pcs/Hr  Remaining  Remaining  Setup Allowed Hrs.  Wgt/Bar  Total Bars #DIV/0!  Setup Actual Hrs.  Setup Actual Hrs.  Setup Wgt/Bar  Total Loads #DIV/0!  Setup Wgt/Bar  Total Loads #DIV/0!	Order Production Record  Rev Letter  Planned Pcs/Hr  Remaining  Remaining  Machine No.  Wgt/Bar  Total Bars #DIV/0!  Bars/Load Total Loads #DIV/0!  Setup Actual Hrs.  Setup Actual Hrs.				#DIV/ID!	Pds/Bar		Wgt/Pc	1	#DIV/0	ads	10		- l	7	113	1	
Order Production Record  Rev Letter  Planned Pcs/Hr  Bars/Load  Rev Load  Planned Pcs/Hr  Bars/Load  Rev Load  Planned Pcs/Hr  Rev Letter  Mgt/Bar  Total Loads #DIV/0!  Setup Actual Hrs.	Nachine No.    Machine No.   M   Setup Allowed Hrs.			٨					_ 1 1		ainina	Rem			Ø.	401	いなっ	rder N
Rev Letter Wgt/Bar Total Bars #DIV/0! Setup Actual Hrs.	Machine No.  Rev Letter  Wgt/Bar  Total Bars #DIV/0!  Setup Allowed Hrs.				#DIV/0!	Total Loads	Δ	Bars/Loa		100	cs/Hr	Planned F		<b>.</b>		1001	N/V	Part Nes
Wadcillie No.	Machine No. 4W 2		Se		#DIV/0!	Total Bars		Wgt/Bar		M		Rev Lette		ord.	ION Kec	Product	K Opder	AAC
Machine No		tup Allowed Hrs.	Set	des	*				7	4W .	No.	Machine			es LL	Devic	ontrol	