Corder Production Record   Rev Letter							Name of the last o	0	nate - Tooling/ Units/ S/U	Alternate - Tooling/ Units/ S/U	S				<u>0</u>	(Pcs #DIV/0!	tal Barstock Pcs
Corder Production Record   Rev Letter   A	0		•*		1	9	1	0	ner	Ot	4			3 <b>*</b> 5			
Code   Production Record   Rev Letter   Rev   Rev   Rev   Rev Letter   Rev	Stry	W			105	945	11910	0	dle	Setup	ယ	#DIV/0!	incy	ctual Efficie		1	ock Effic
Code   Production Record   Patrice	Notes	nispector	웃	Che	Yes / No		Submitted	0 .	ling	Тос	2	-			OR.		-
Code Production Record		Inspector	rial	Mate	Approved		Date Part	0	nance	Mainte	ـــ		d Pcs	otal Counte	7	- September 1	Planned
Code   Production Record   Rev Letter   Panned Positif		tion Rec	speci	art Ins	First P	The second		Total Hours	odes	vn Time Co	Dov	V	Efficienc	Actua		Efficiency	Barstock
Color   Production Record   Rev Letter   Parmed Pearlift   Parme	Page 1	0		0							0	#DIV/0!	0	0	0		3
Color   Prod.   Setup   Total   Please   Planned Poath:   Setup Allowal Hrs.   Setup Mrs.	The state of the s	45-11				#DIV/0!	-	0	#DIV/0!	#DIV/0!	0	#DIV/0!			,		2 (-2)
Cook   Prod.   Setup   Total   Pieces   Pianned Peatrix   Part   Pianned Peatrix		24.576				#DIV/0!	-	0	#DIV/0!	#DIV/0!	0	#DIV/0!					
Color   Production Record   Rev Letter   Rev   Remaining   Planned Positif   Remaining   Remaining   Planned Positif   Remaining   Remaining   Planned Positif   Remaining	2   00   2   0   0   0					#DIV/0!	1	0	#DIV/0!	#DIV/0!	0	#DIV/0!			-		
Color	Trust (					#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!		1 =			
Corder Production Record		170				#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!	_				
Corder Production Record   Rev Letter   A   Wey8ar   Total Bars   #DIV/01				-		#DIV/0!	#DIV/0i	0	#DIV/0!	#DIV/0!	0	#DIV/0!		avit.		1 ( )	V.
Corder Production Record   Rev Letter   A   Wg/Bar   Total Bars   #DIV/01   Setup Adwal Hrs.						#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!					8
Corder Production Record	deline.					#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!		agto.			
Corder Production Record   Rev Letter   A				1		#DIV/OI	#DIV/O!	0	#DIV/0!	#DIV/O!	0	#DIV/0!		91			
Corder Production Record   Rev Letter   A		-22				#010/0!	#DIV/0!	0 0	#010/0!	#01//01	0 0	#010/0!					1
Devices LCC		-				#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!	i x	100	The state of the s	Carlo Carlo	
Corder Production Record						#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!	7.		San San		
CORDIT   DeVICES   LCC						#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	#DIV/0!				· 為人	h 16
Order Production Record         Rev Letter         A         Way/Bar         Total Icads         #DIV/0!         Setup Allowed Hrs.         Setup Movement Hrs.         Setup	7	į.			¥	#DIV/0!	#DIV/0!	0	#DIV/0i	#DIV/0i	0	#DIV/0!		t)	100		
Order Production Record         Rev Letter         A         Wg/96ar         Total Bars         #DIV/01         Setup Actual Hrs.         Setup Machine No.         Setup Mallowed Hrs.           CORDATION STATES         Flanned Pos/Hr         Emp. Clock         Prod. Setup         Flanned Pos/Hr         Bara/Load         Total Bars         #DIV/01         Setup Machine Hrs.           Emp. Clock Name         Prod. Setup         Setup Total Pices         Pices Planned Cum. Balance         Planned Cum. Due Pcs/Day Pos/Day Pos/Day Pos/Day Pros/Day Pros/Day Pros/Day Pros/Day Pros/Day Pos/Day Pros/Day						#DIV/0!	-	0	#DIV/0!	#DIV/0!	0	#DIV/0!			4.	- A - A - A	
Corder Production Record   Rev Letter   A   Way/Bar   Total Bars   #DIV/0!   Setup Actual Hrs.						#DIV/0!	-	0	#DIV/0!	#DIV/0i	0	#DIV/0!					
Introl Devices LLC         IMachine No.         IGHS         Devenoord (nly)         Devenoord (nly)         Setup Allowed Hrs.           ICORALT         Rev Letter         A         Wig/Ber         Total Bars         #DIV/0!         Setup Actual Hrs.           ICORALT         Planned Pcs/Hr         Bers/Load         Total Loads         #DIV/0!         Setup Main           LOAdS         Printers         Component         ICOR         HDIV/0!         Pos/Bar         #DIV/0!           Name         # Hours         Hours         Figure         Pianned         Component         ICOR         Material Down         Mach         Wes/Bar         #DIV/0!         Wog/Pc         Pes/Bar         #DIV/0!         Wog/Pc         Pos/Bar         #DIV/0!         Wog/Pc         Pos/Bar         #DIV/0!         Wog/Pc         Pos/Bar         #DIV/0!         #DIV/0!         Wog/Pc         Pos/Bar         #DIV/0!         #DIV/0!         Wog/Pc         Pos/Bar         #DIV/0!         Wog/Pc         Component         ICOR         I/O         Wog/Pc         I/O         Material         Mown         Down						#DIV/0!	-	0	#DIV/0!	#DIV/0!	0	#DIV/0!					
Order Production Record         Rev Letter         A         WayUBar         Total Bars         #DIV/0!         Setup Actual Hrs.           V         732536         Planned Pos/Hr         Commonant         Bars/Load         Total Loads         #DIV/0!         Setup Actual Hrs.           Emp. Clock Name         Prod. Hours         Setup Total         Total Coday (bars)         Planned Com. Balance         Planned Com. Balance         Planned Com. Balance         Planned Component         Total Setup Total Total Coday         Planned Component         Total Setup Total T	1.0					#DIV/0!	-	0	#DIV/0!	#DIV/0!	0	ablv/er/					
Introl Devices LLC         Machine No.         Image: Corder Production Record         Rev Letter         A         Vag/Bar         Total Loads         #DIV/0!         Setup Allowed Hrs.           Image: Corder Production Record         Planned Pcs/Hr         Planned Pcs/Hr         Wg/Bar         Total Loads         #DIV/0!         Setup Actual Hrs.           Image: Corder Production Record         Planned Pcs/Hr         Planned Pcs/Hr         Wg/Pc         Pcs/Bar         #DIV/0!         Setup Actual Hrs.           Image: Production Record         Rev Letter         Actual Hrs.         Wg/Pc         Pcs/Bar         #DIV/0!         Setup Actual Hrs.           Image: Production Record         Planned Pcs/Hr         Component         Image: Pcs/Bar         #DIV/0!         Component         Image: Pcs/Bar         #DIV/0!           Image: Production Record         Picces         Planned Pcs/Hr         Cum.         Balance         Planned Pcs/Hr         Component         Image: Pcs/Bar         #DIV/0!         Mach Waterial Down Down Down Down Down Down Down Down						#DIV/0!	#DIV/0!	ó d	#DIV/0!	#DIV/0!	0	#DIV/0!	100			1	1
Introl Devices LLC         Machine No.         IGHO III         Davenport Only         Setup Allowed Hrs.           Order Production Record         Rev Letter         A         Wg/Bar         Total Bars         #DIV/0!         Setup Actual Hrs.           ICOAD         Remaining         #DIV/0!         Wg/Bar         Total Loads         #DIV/0!         Setup Actual Hrs.           Emp. Clock Name         Prod. Hours         Setup Total Pieces (Bars)         Planned Cum. Hours         Balance (Bars)         Component         ICOA)         Material Down         Mach Heat Down         Wg/Pcs.         Mach Heat Down         Wg/Pcs.         Mach Heat Down         Wg/Pcs.         Mach Heat Down         Wg/Pcs.         Notes           MA/ 37825 / S 1/5         75 PC Spivol         \$0 / BDIV/0!         #DIV/0!         #DIV/0! <td< td=""><td></td><td></td><td></td><td></td><td></td><td>#DIV/0!</td><td>#DIV/01</td><td>٥</td><td>#DIV/01</td><td>#DIV/01</td><td>0</td><td>DIVIO</td><td>1</td><td></td><td></td><td>-</td><td></td></td<>						#DIV/0!	#DIV/01	٥	#DIV/01	#DIV/01	0	DIVIO	1			-	
Introl Devices LLC         Machine No.         IGHS   IGN	36 7 26,500					#DIV/0!	#DIV/0!	0	#DIV/Oi	#DIV/O!	0	#DIV/OI					-
Corder Production Record   Rev Letter   A   Wg/Bar   Total Bars   #DIV/I0!   Setup Actual Hrs.	17.2			1		#010/01	#DIV/01	0	#DIV/0!	#DIV/0!		#DIV/01					
Setup Actual Hrs.   Setup Machual Hrs.						#010/01	#01//0!	0	#010/01	#010/01	0	#01//01					1
Clock Name	100					#DIV/0!	#DIV/0!	0	#DIV/0!	#DIV/0!	0	16.		1,5	6, 32	1	
Order Production Record       Rev Letter       A       Wg//Bar       Total Bars       #DIV/0!       Setup Allowed Hrs.         Clock Name       Prod. Setup Hours       Fleces Hours       Planned Pcs/Hr       Bars/Load       Total Loads       #DIV/0!       Setup Actual Hrs.         Setup Actual Hrs.       Setup Mg//Bar       Total Loads       #DIV/0!       Setup Mg//Bar       Flein       Mg//Bar       Total Loads       #DIV/0!       Setup Mctual Hrs.         Setup Mctual Hrs.       Setup Mg//Bar       Plain       Mg//Bar       Total Loads       #DIV/0!       Setup Mctual Hrs.         Setup Mctual Hrs.       Setup Mctual Hrs.       Setup Mctual Hrs.       Setup Mctual Hrs.       Setup Mctual Hrs.         Setup Mctual Hrs.       Setup Mctual Hrs.       Setup Mctual Hrs.       Setup Mctual Hrs.         Setup Mctual Hrs.       Setup Mctual Hrs.       Setup Mctual Hrs.         Setup Mctual Hrs.       Setup Mctual Hrs.         Setup Mctual Hrs.       Setup Mctual Hrs.         Setup Mctual Hrs.       Setup Mctual Hrs.         Setup Mctual Hrs.       Setup Mctual Hrs.         Setup Mctual Hrs.       Setup Mctual Hrs.         Setup Mctual Hrs.       Setup Mctual Hrs.         Setup Mctual Hrs.       Setup Mctual Hrs.         Setup Mctual Hrs. <td>(10)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td>0</td> <td></td> <td>4</td> <td>٦</td> <td>palance</td> <td>eginning l</td> <td>-</td> <td></td>	(10)								0	0		4	٦	palance	eginning l	-	
Order Production Record       Rev Letter       A       Wg/Bar       Total Bars       #DIV/0!       Setup Allowed Hrs.         IC2217       Planned Pcs/Hr       Bars/Load       Total Loads       #DIV/0!       Setup Actual Hrs.         N 325365       Remaining Loads       #DIV/0!       Wg/Pc       Pcs/Bar       #DIV/0!         Component       IC2211       Component       IC2211       Component       IC2211	Notes	Scrap Pcs.	CODE	Down Time	Heat Lot No.	% Mach. Efficiency	Actual Pcs/Day	Plan Pcs/Day	Balance Due Pcs	Cum. Total	Planned Hours	Today (bars)	Total Loads			-	Date
Introl Devices LLC       Machine No.       IGHO III       Davenport Only       Setup Allowed Hrs.         Order Production Record       Rev Letter       A       Wg/Bar       Total Bars       #DIV/0!         Flanned Pcs/Hr       Bars/Load       Total Loads       #DIV/0!         Remaining       #DIV/0!       Wg/Pc       Pcs/Bar       #DIV/0!	The state of the s				***	ROSI	onent	Comp		CITION DOMESTIC	or a second					70	der Qty
Order Production Record       Rev Letter       A       Wg//Bar       Total Loads       #DIV/0!       Setup Allowed Hrs.         1C0211       Planned Pcs/Hr       Bars/Load       Total Loads       #DIV/0!       Setup Actual Hrs.					#DIV/0I	Pcs/Bar		Wgt/Pc		#DIV/0!	ds	Loa			60	000	er No.
Order Production Record       Rev Letter       A       Wg/Bar       Total Bars/Loads       #DIV/0!       Setup Allowed Hrs.         Planned Pcs/Hr       Bars/Load       Total Loads       #DIV/0!       Setup Actual Hrs.		0							_ (		ining	Rema		v:	-	2000	
Rev Letter    Machine No.   Setup Allowed Hrs.   Setup Actual Hrs.	r skil	S		3	#DIV/0!	Total Loads		Bars/Load	i.	E .	cs/Hr	Planned P	***		7	coa	art No.
Machine No. 1845 11 Davenport Only		Setup			#DIV/0I	Total Bars		WgVBar		D		Rev Letter		cord	ction R	der Produ	VORK O
	Allowed Hrs.	Setup	_			ort Only	Daven		4	90						0.000	