Machine No. Shulletter			/			0	??????	Ch	-			c	CK FCS	I Oldi Dalon
Dispute Color Food Foo	at the	1	UES	D:K	in	0	Other	4					,	1
Dispurition Record	7	5	425	8:30	2/12/14	0	Setup Idle		:DIV/0!		Actual Efficience	#DIV/0!		BarStock Ef
or Production Record Machine No.	nspector	_	Yes / No	Of Day	Submitted	0	Tooling	2						
Production Record Planned Pesitry Planned Pesitry Planned Pesitry Planned Pesitry Planned Pl		Math	Approved	III	Date Part	0	Maintenance			S	Total Counted	0	ed Pcs	Total Plann
Corder Production Record Front F	on Record	t Inspection	First Pa			Hours	me Codes	Down Ti	-	ficiency	Actual E	icy	THICKE!	1
Machine No.	0	_				4			-			2	ck Efficier	Barsto
Colock Prod. Setup Total Danse Pes. Pes. Danse			10	#DIV/0!	_	0	+	c	0 0	0	- (
Corder Production Record				#DIV/0!	_	0		0	ه د	-				
Activities A		1		#DIV/0!	_	0		V	0 0					
Machime No.				#DIV/0!		0	5	9	o. c	7.5	1			u.
April Ap				#DIV/0!	-	0	1	190		1				
Arrival Devices LC Corder Production Record Rev Letter Arrival Machine No. Arrival	4			#DIV/0!	_	0	2				1			
Machine No.				#DIV/0!	0	0	To		7	2	-			
Machine No.		-		#DIV/0!	0	0		0			1			
Machine No.				#DIV/0!	0	0	>	0	0	1				
Machine No.				#DIV/0!	0	0.)	0	0	()				
Clock Prod. Setup Total Planned Pcs/Hr Poz.	•			#DIV/0!	0	0	_	0	0	>				
Clock Prod. Setup Total Machine No.				#DIV/0!	0	0		0	0					
Clock Name Prod. Setup Total Nome No. Total Deads Flanned Pcs/Hr (bars) Planned Dear (bars)				#DIV/0!	0	0		0	0					
Machine No.				#DIV/oi	0	0		0	0					
Clock Prod. Setup Total Total Total Total Bars Machine Prod. Planned Pcs/Hr Pod. Planned Pcs/Hr Prod. Setup Total				#DIV/0!	0	0		0	0	633				A THE PARTY OF THE
Machine No.	101			#DIV/O!	0	. 0		0	0	2013	8	300	N. K.	2/10
Emp. Name Clock Hours Hours Prod. Hours Hours Planned Dosars Cum. (barrs) Hours Balance Due Pcs/Day Plan Actual Due Pcs/Day Actual Due Pcs/Day Mach Heat Down Due Pcs/Day Down Due Pcs/Day Mach Heat Down Due Pcs/Day Mach Heat Down Due Pcs/Day Down Due Pcs/Day Pcs/Day Pcs/Day Pcs/Day Pcs/Day Pcs/Day Pcs/Day Mach Heat Down Due Pcs/Day Down Due Pcs/Day Down Due Du/loi Degrated Due Pcs/Day Mach Heat Down Due Pcs/Day Down Due Pcs/Day Down Due Pcs/Day Degrated Due Pcs/Day Pcs/Day Pcs/Day Pcs/Day Pcs/Day Mach Heat Down Due Pcs/Day Down Du/loi Down Du/loi Degrated Due Pcs/Day Down Du/loi Down Du/loi Degrated Due Pcs/Day Mach Hu Scrated Du/loi Down Du/loi Due Du/loi Due Du/loi				#DIV/OI	0	0		0	0	240	11/19	200	2 2	3/10
Machine No.				井ついつ	0	0		0	0	240	6/12	900	/V/X	21.10
Introl Devices LLC Machine No. Add/LANCAS Machine No. Add/LANCAS Wgl/Bar Total Bars #DIV/0! 32H3571 WW Planned Pos/Hr Planned Pos/Hr Cum. Loads Bars/Load Total Loads #DIV/0! Emp. Clock Name Prod. Hours Setup Loads Planned Itoday Cum. Loads Balance Planned Itoday Component Component Material Down On	X			#DIV/0!	0	0		0	0	10	10,1	300	100	CLINC
Introl Devices LLC Machine No. Actual Loads Wg/Bar Total Bars #DIV/0! 3243571 Ipun Femaining #DIV/0! Wg/Bar Total Bars #DIV/0! Emp. Clock Name Prod. Hours Setup Loads Total Loads Planned Cum. Loads Balance Plan Actual Mach Heat Cown. Heat	1			#DIV/OI	0	0		0	0		29	16.01	4/1/2	2/12
Clock Name Prod. #Hours Setup Hours Planned Loads Clock (bars) Prod. #Hours Planned (bars) Component Material Down © Pcs/Day Material Down © Day Ma				#DIV/0!	0	0		0	0		1		3	1
Clock Name Prod. # Hours Setup thous Total balance Planned clock (bars) Plan	10			#DN/0:	0 0	0		0	0				,	120
Order Production Record Machine No. Clock Name Prod. Hours Setup beginning balance Total floars (bars) Planned Pcs/Hr (bars) Mach (bars) Planned Pcs/Hr (bars) Balance (bars) Planned Pcs/Day Component Component Material Pown Ö Pcs/Day Mach Heat Pcs/Pcs/Pcs/Pcs/Pcs/Pcs/Pcs/Pcs/Pcs/Pcs/				#DIV/0!	D	0 0		0	0		304	5%	_	
Order Production Record Rev Letter Planned Pcs/Hr Loads Planned Pcs/Hr Loads Planned Pcs/Hr Name # Hours Pcs (bars) Hours Pcs (bars) Hours Pcs/ (bars) Pcs/ (bars				#DIV/0!	, ,	> 0		0	0				-	
Order Production Record Rev Letter Planned Pcs/Hr Remaining Re	11			#DIV/0!	0	0 0	+	0	0 0		1/11	h31	SAN TO	911
Order Production Record Rev Letter Planned Pcs/Hr Loads Planned Pcs/Hr Loads Planned Cum. Balance Pcs/Day Pcs/Day Efficiency Beginning balance Pieces (bars) Machine No. Pcs/Bar Floral Flanned Cum. Balance Plan Actual % Mach. Heat Down O Pcs/Bay Pcs/Day Beginning balance Plan Actual % Mach. Heat Down O Pcs/Bay Pcs/Day Beginning balance Plan Actual % Mach. Heat Down O Pcs/Bay Pcs/Day Beginning balance Plan Actual % Mach. Heat Down O Pcs/Bay Beginning balance Plan Balance Plan Actual % Mach. Heat Down O Pcs/Bay Beginning balance Plan Beginning balance Plan Beginning balance							+		3		K		3	12
Order Production Record Rev Letter Rev Letter Planned Pcs/Hr Remaining Loads Planned Pcs/Hr Remaining Loads Planned Cum. Balance Plan Actual % Mach. Heat Down Donent Pcs/Day Pcs/Day Pcs/Day Pcs/Day Pcs/Day Efficiency Machine No. Rev Letter Rev Letter Rev Letter Rev Letter Planned Pcs/Hr Rev Letter Re	S	С	Lot No.		5950	907	Targette and the second		1		ning balance	begini		,
Order Production Record Rev Letter Planned Pcs/Hr Remaining Loads Machine No. Cull Cot Wgt/Bar Total Bars #DIV/0! Bars/Load Total Loads #DIV/0! Wgt/Pc Component Component	Scrap	ODE	Material Heat	% Mach.	CATALOG SECTION	The second second			造出的的	Pcs		# Clock	Name	Date
Order Production Record Rev Letter Planned Pcs/Hr Remaining Remaining #DIV/0! Wgt/Bar Total Bars Total Loads Pcs/Bar					ponent	Соп						-1		
Corder Production Record Rev Letter Planned Pcs/Hr Remaining #DIV/0! Restload Pcs/Bar #DIV/0! Restload Pcs/Bar #DIV/0!							L	20	100				₹ V	Order Q
COrder Production Record Rev Letter Planned Pcs/Hr		Г	#DIV/0!	Pcs/Bar		Wgt/Po	#DIV/0!		Rema		11	H35	0. 5%	Order N
Order Production Record Rev Letter Rev Letter Wgt/Bar Total Bars #DIV/0!	Setup %	—, ı	#DIV/0!	Total Loads	ad	Bars/Lo:	600	. JH/S≎	Planned Po			10005	大人	Part No.
Machine No. Bench Der	Setup Actua		#DIV/oi	Total Bars	=	Wgt/Ba			VeA Ferrei					
Machine No. Dench	Semb Allow		4	744		Ī	190		Rev I offer		n Record	Productic	k Order	Wor
	Satur Allow	-1	Sec.		1	1	tericle	9	Machine N	(4)	SLLC	Device	סווניסו	