Setup Allowed Hrs.	Setup Actual Hrs.		Setup % ######	٠			Mach M Scrap Down O Pcs.	1 - 3//	TROJUST.	0,0	0 1/8	SIMO.		2/25						0.											e) 0 Page 1	First Part Inspection Record		Check Inspector Notes	() () () () () () () () () ()		
<i>i</i> ,	rs #DIV/0!		18 #DIV/0!	#DIV/0i	11 21/16	1	Material Heat Lot No.												1								-						0	First Part	Approved	Yes / No	7 0.65		
	Total Bars	- - - - - - - - - -	i otal Loads	Pos/Bar	A X X	8	Actual % Mach. Pcs/Day Efficiency		10//NO# 0		0 #DIV/0i	+		10//NC# 0	H		es tento	1		1			io/AlG# 0	1	io/AlQ# 0				0 #DIV/0!		1	0 #DIV/0i	_			Submitted Of Day	3-6-14 9:05		
	Wgt/Bar	Land Comment	pars/Load	Wgt/Pc	- toanoomo-	in district	Plan Pcs/Day F	-	0	0	0		5 0	5 C	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0	0	0	0	0		Total Hours	0	0	0	0	0
7/1/1		0	201	JIV/0!			Cum. Balance Total Due Pcs	0 0			0	-	0,0		0	0 0	0 0	0	0	0	0	0	0 0		0	0 0	.00	0	0	0	0	0		Down Time Codes	Maintenance	Tooling	Setup Idle	Other	333333
No.	10	re/Hr	Name of the last o	Remaining #DI			Planned C Hours T		0	0	0			0 0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0		Down Ti	- N	2		4	ro.
Machine No.	Rev Letter	TH/sod beautiful	מוווומת	Remi	3	8	Today (bars)		0	0	0	5 0				0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	cò			#DIV/0i		
LLC	tecord						od. Setup Total	balance		1/1	14			16 1030	1/2	7																	0	Actual Efficiency	Total Counted Pcs		Actual Efficiency		, , ,
	Production R	1616	?	5533		-	Clock Prod.	beginning balance		100	151			0	15 Jag											-							0	ncy	0		#DIV/0! A		0
Control Devices	Work Order Production Record	Part Not	X	Order No. 92	Order Qtv		Date Emp.	16	2/ /		10/01	(1)	4//	3/7/W NK	3/10/14 NK				S. Carrier	25 T														Barstock Efficiency	Total Planned Pcs		BarStock Efficiency #DIV	Total Barstock Pcs	