		Maciline Count (PCS)	Mocking	Efficiency	otal Planned Doc	Efficiency													-												VAN GILAR	06/12/190		Date Emp.	Order Qty		Order No.	Part No.		Control Devices Work Order Production
								Water State of the Control of the Co																						11	206	206	Beginn	Clock #			000	101		Devic Product
Mataial	Difference in Parts	Estimated	I otal Scrap Pcs	Total Counted Pcs	1110	Final P	0	5								3															()	8.	Beginning Balance	Prod. Hours	THE PERSON NAMED IN		76	000		es LLC tion Record
Material Difference LBS.	in Parts	Estimated Short Parts	ap Pcs	nted Pcs		art and Ma	0																			3		9	g S				ce	Setup Hours		OTY CHANG		A DO		ട്ട റ
		rts			i-	Final Part and Material Calculation	0		100		lene l		F				1				11										455	240		Total Loads		OTY CHANGE INLSIDATE		ADDED WIGH		
				The control of the co		ulation	0:0				The second		Market Company		100 N 100 N	2					Security of the second		10 95, c		Mar Ser Ser Ser		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		I blembar with		S. Tarabanana and a second	THE REAL PROPERTY.		Pieces Today	Actual		Standard	Planned Pcs/Hr	Key Letter	Machine No.
л	4	ω	2		١		0				The state of the state of	A	Advisor A	Karantan da					•		Characteristics (18)		Hartele Committee								District Section	Service Const.	The second second	Planned Hours			CICLE LIMES	Pcs/Hr	1	No.
Alternate -	Other	Setup Idle	Tooling	Waintenance	Description	Total Down T	0	0	105	0	0	0	0 .	0	0	0	0	0	0	0	NT 100 O. 1	0	0	0	0	0	0	0	0	0	0	0	0	Cum. Total					1	W.C
Tooling/		CD		nce	1	Time on Page		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	Balance Due Pcs		Verified		21.1.		7
0	0	0	0	0	Hours	. е		0	1 0 T	0	0	0	0	0	0	0	0	0	0	0	Ö	0	0	0	0	0 0	0	0	0	0	0	0		Plan Pcs/Day	Com		Wat/Pc	Bars per Load	Wgt/Bar	DAV
		M 21-0	Submitte	Date Part								·····································					the grown on the control					and interest and					14							Actual Pcs/Day	Component	Secretaria de	V. St.			ENPORT
		7:30	Day	_		NATURAL CONTRACTOR OF THE PERSON OF THE PERS										100									4	1 1 20 1 1 1 1 1 1 1						A COLORA CANADA		% Mach. Efficiency	FTIO	i carbar	Poe/Bar	Remaining Loads	Total Bars	DAVENPORT / B&S BAR FEED
		V40	Yes / No	Approv	Fil	To an add the second of the second																										Proceedings Commenced	FOL NO.		501-10				S The little to the state of	R FEED
	T. Carrier Control		Check	Material	First Part Inspection Record	200 Com 1000 200	0			_					1									+	2							100 MB20 100 100 100 100 100 100 100 100 100 1	Ime	Down CODE				May V. V.	Total Loads	
にはいる。	*	7	Inspector		ion Record		0	100					1																	X	2	B		Scrap Pcs.			Special No		Set	Set
	The Cart of the Ca	80# d3	`			rage 1	Control of the contro									30									F							ALL VALUE OF THE PROPERTY OF T		Notes			Special Notes / Instructions	Setup %	Setup Actual Hrs.	Setup Allowed Hrs.