Efficiency Il Planned Pcs Jiency To hine Count (PCS) Es		70 70	Efficiency  Ined Pcs  To	cy To	Efficiency													1000		10 000	10 000	10 20 00	10 - 10 Oct.	C 970 01	らい ファイ アングン	7	2-15-14 8/2 4000	77013/3	18117 1 14 1 37972 1.5	トロカイン	7-8-19 57 7803	Beginning Balance	Date Emp. Clock Prod.	Order Qty 500		Order No. 339977	Part No. 15/305/-/			Control Devices I I C
Final Part and Material Calculation Total Counted Pcs Total Scrap Pcs Estimated Short Parts Difference in Parts	0 0 0 Part and Material C. unted Pcs Tap Pcs d Short Parts	0 0 Part and Material Cunted Pcs	0 0 0 Part and Material C	0 0 Part and Material C	0 0																		30			36	136	<u>.</u>	7 870	288	10000	ice -	Setup Total Hours Pcs		QTY CHANGE INLS/DATE	COCC AND #	ADDED		örd (	
0.0	aiculation	alculation	alculation	alculation	0:0	0.0																								The state of the s			Loads Today	Actual	E Ctallual u	- 200	Planned Pcs/Hr	Vev Fetter		Machine No.
ω ω					_	Code	Section	0						4	100 m	10771																	Planned Hours			CYCLE TIMES	cs/Hr			
Company of the Compan	Other	Setup Idle	Similar	ooling	Maintenance	Description	al Down Ti	0	n	0	0	olc	0	0	0	0	0	0	0	0	0 0	0	0	0	0 0	)	0	0	0	0	0	0	Cum. Total						7,101	2 2 2 2
Toolina/		in his	11 11			tion	otal Down Time on Page	0	5	0 0	0 0	0	0	0	0	0	0	0	0	o (c	0	0	0	0	0	<b>o</b> C	0	0	0	0	0 0	0	Balance Due Pcs		Verified				C	*
	0	0	۰	0	0	Hours		0		0	o	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		Plan Pcs/Day	Comp	Wgt/Pc		Bars per Load	Wgt/Bar	HYDROMA	
		7-8-14		Submitted				C	0	0 0	0	0	0	0	0	0	0	0	0	o	0	0.4	0	0	0	0	0	0	0	0	0		Actual Pcs/Day	Component					ÔMA	
のは、日本のこのとのないのである。	100	12:15	Day	Dav	111111111111111111111111111111111111111					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																							% Mach.	133D	Pcs/Bar	i	Remaing Bars	Total Bars	T / ACME / 2ND OPS	
	1	À.	ies / No	Approved		Fire	E STATE OF LEGISLATION OF THE STATE OF THE S	Control (Control (Con																								Lot No.		1718					DOPS	
1000年間の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の	de	1/18	Check	Material	or all all all	st Part Inspe	0					1												1																
	A	2		Inspector	- Conon Nec	First Part Inspection Record	0										+	+	-					1									ODE Scrap			Specia	$\neg$			1
PASSES AND	650	0000	)	ctor	-	ord																											0			Special Notes / Instructions	Setup %	Setup Actual Hrs.	Setup Allowed Hrs.	
			į	Notes			Page 1																										Notes			ructions	%	ual Hrs.	ved Hrs.	
			į	es																																200 miles			1	