							59.6	Units/ S/U	o		יוספ נדסט.				
				N. A. C.			Tooling/				B0	Material Difference I Bo	2		
(100	-				0	tes	Other	4		arts	Difference in Parts	10		
100	¥		3.47	Ž	1 NEW	0 /	leve-	Setup Idle	ω	Part of the Control o	rt Parts	Estimated Short Parts		ount (PCS)	achine Count (PCS)
or Notes	Inspector	Check	Yes / No		_	0	irea:	Tooling	2		s	Total Scrap Pcs			inciency
		daterial	Approved N	Time Of	Date Part .	0 🔢	nce	Maintenance	_		Pcs	Total Counted Pcs		ed Pcs	otal Planned Pcs
	on Record	First Part Inspection Record	First Pa			Hours		Description	Code	alculation	Final Part and Material Calculation	rinal Part an		Linciality	
Page 1	0	0		於理論器 表記記		P	Time on Page	otal Down Ti	A CONTRACTOR OF THE PARTY OF TH	1				Efficiency	
						0	0	0	0	0.0	0	0 0			
						0	0	0				_			
						0 0	0	0							
				10000		0	0	0							
					A TAN TO STORAGE	0	0	0		W. A		-			
		-		J. Sec.		0	0	0			40				
ė						0	0	0		Selection of the				\mid	
						0 0	0 0	0							
						c	,			i.					
					-	0 0		0							
						0	0	0	The State of the S		1	-			
						0	0	5 6							
						0	0	0 0							-
					The date of the second	ò	O Links		The state of the s	A					
						0	0	0	A TELEFORMATION OF THE		2	X			
					Andrews and the				The second second second		•	,			
								0							
		-		** *	4			0							
		-		- 1		5 6	0	0 0							
				100				0		The state of the s					
		l		100		0 0	0	0 0							
		+					5	0	(#						
		+				0	0	0							
						0 0	0	0							
	,	+				0 0	0 0	0			1				
							0	> 0	W						
					Total Section		0	0	The same of the	3	State Manual Co.	/ Kalance	28087		1
	res.	11	Lot No. 1	0.003	-	-			The Care	4		5.11	_ -	4	1-7214
Notes	Scrap	Mach Down DD	Material N Heat D		Actual %	Plan Pcs/Dav	Balance Due Pcs	Cum. Total	Planned Hours	Pieces	up Total	Prod. Setup Hours Hours	# Clock	Emp. Name	Date
			C	15/29	nent	Component				Actual				-	order diy
		3		١ŀ	4		Venled				CHANGE INLSIDAT	AID			0.1
Special Notes / Instructions	opecial N			Pcs/Bar	P	Wgt/Pc				Standard		80	0		Order No.
Setup %	- Coocial A		1.0 1.0 1.0 1.0			Load	II_		CYCLE TIMES		ADDED WIO #		100		Order No.
Coting 8/		Loads		Remaining	Re	Bars per			cs/Hr	Planned Pcs/Hr			9815	7	Part No.
Setup Actual Hrs.	Se	Total		Total Bars		Wgt/Bar	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	A		Rev Letter					
Setup Allowed Hrs.	Set		FEED	/ B&S BAR FEED		DAVENPORT	The	Down	,	macilite NO.		Work Order Production Record	Production	rk Order	Wol
							5			Machino	_		Control Davices	ontro	D