Production Record   Rev Latins   All   A							0	Tooling/	Alternate -	IJ.		B B S	Material Difference LBS	Material		
Cock   Pull   Standard   Standa		ja i Villa Gran			12		0		Other	-			e in Parts	Differenc		
Supply   S		186					0	Ф	Setup Id			arts	d Short P	Estimate	(PCS)	Machine Count (PCS)
Production Record   Prod			Check		Day	Submitted	0		Tooling	2			ap Pcs	Total Sci		Efficiency
Rev Letter   A			Material	Approv	Time Of	Date Part	0	ance	Maintena	3			unted Pcs	Total Co	S	Total Planned Pcs
Rev Letter   A		ection R	t Part Insp	Firs			Hours	ption Pag	Descr		culation	laterial Cal	art and M	Final	ency	Effic
Total   Places   Planned Post   Post   Post   Post   Planned Post		0	0		A STATE OF S	ONE SECTION OF		0	0		0.0	0	0			Cooker And Actions
Total Places   Planned Park   Poes							0	0	0			2	0	(A)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Total Pieces   Tota							0	0	0							
Rev Letter   1							0	0	0						+	
Rev Letter   1							0	0	0							
Total   Bar   Sexup							0	0	0							
Total   Sering   Se			-				0	0	0							
Continue							0	0	0							
March   Marc							0	0	0							
Martin   M			_		i.		0	0	0							
Mach		-			W. W.		0	0	0							
		1					0	0	0					-		
Planned Pos/Hr   Pos/Bar   Planned Pos/Hr   Pos/Bar		1					0	0	0							
Planned Pcs/Hr   File   Planned Pcs/Hr   File   F		ł	-				0	0	0							
Rev Letter   1/2							0	0	0							
Rev Letter   1		+					0	0	0			-				
Rev Letter   4							0	0	0			_				
Rev Letter   Wg/Par   Total Bars   FEED   Setup Actual H		+					0	0	0							
Rev Letter   A							0	0	0							
Mary   Day		+		á			0	0	0							
Total   Pieces   Planned   Cum.   Balance   Plan   Total   Dave   Pos/Day   Pos/Day   Pos/Day   Pos/Day   Pos/Day   Pos/Day   Efficiency   Load   Load   Time   Component   Pos/Day   Pos/Day   Efficiency   Load   Time   Component   Pos/Day   Pos/Day   Efficiency   Load   Time   Component   Pos/Day   Pos/Day   Pos/Day   Efficiency   Load   Time   Component   Pos/Day   Pos/Day   Pos/Day   Pos/Day   Down		+					0	0	0			•				
Rev Letter   4		+					0	0	0	5	言ない	to				
Rev Letter   4							0	0	0		Chair	1		Dir. C		*
Setup Actual Hams   Standard   Component							0	-	, ,						1	
Rev Letter   A		H					0	0	0					0		o d
Rev Letter   4	The second secon	2002/1	100	The second second second second			0	0	0					-		1
Total Pieces Planned Pcs/Day P			999	ではるなどに		32	1 H H H H H H H H H H H H H H H H H H H	0	0	17.42.4		K. K. S. S. V. S. S.	Се	nning Balar	Begi	
Rev Letter    Planned Pcs/Hr   Wgt/Bar   Total Bars   Total Loads   Loads   Loads   Total Bars   Loads   Loads   Loads   Total Bars   Loads   Loads   Loads   Loads   Loads   Total Bars   Loads   Loads   Loads   Total Loads   Loads   Loads   Total Bars   Loads   Loads   Loads   Loads   Total Bars   Loads   Loads   Loads   Loads   Loads   Total Bars   Loads   Loads				Material Heat Lot No.	% Mach. Efficiency		Plan Pcs/Day	Balance Due Pcs		Planned Hours	Pieces Today	Total Loads				Date
Rev Letter    Planned Pcs/Hr   Wgt/Bar   Total Bars   Total Loads   Loads   Loads   CYCLE TIMES   Wgt/Pc   Pcs/Bar   Spec	NEPECT	H	£	002	1	onent	Comp	· ·			Actual			10	2000	Order Qty
Rev Letter    Mgt/Bar   Total Bars   Total Bars				<i>2</i> 1	Pcs/Bar	14	Wgt/Pc	Varified	x -		Standard	GE INLS/DATE	QTY CHAN		500	Order No.
Rev Letter  Wgt/Bar  Total Bars  Flanned Pcs/Hr  Bars per  Loads  Loads	pecial Notes / Instructions	Sp	-							CYCLE TIMES		D W/O #	ADDE	7	3000	
Rev Letter Wgt/Bar Total Bars Total Loads	Setup %	7			Remaining Loads		Bars per Load		A STATE OF	cs/Hr	Planned F				B344	Part No.
DAVENPORT / B&S BAR FEED	Setup Actual Hrs.	П	Total Loads		Total Bars	The second second second	Wgt/Bar	I. s.	£		Rev Lette		1 2			
Machine No.	Setup Allowed Hrs.	П		R FEED	B&S BA	NPORT /	DAVE	2	HUN	l o	Machine No.		g O	ices LLC	rol Dev	Work O