			200															
Part No.		5	FS	00/-	ib		Rev Letter			THE STATE OF THE S				leat Lo	t#		- 4	V.
Order No.		(349	892		Component			SF5001-26				B,	or ox W/C	, #¹e			
Order	00		5/54				٠.		-		nd on				15			
QTYCI	IIANGE IN	LS/DATE	T													o 2. So	tun Tim	e Vertified
		-30-4		Special Notes	/Instruct	tions				7				st Opera		E & 3E	tup I IIII	e vertined
						*					1			2nd Operation				
														3rd Operation				
. ₈₁	1	·	ខ 🖻	rs rs	. eq	s 7.		8 8	ay.	al	ng.	E 01	01		<u>.</u>	S	=	%
Date	Emp.	Prod.	Setu	Hours Total Pcs	Planned	Hours Cum.	Total	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Oper. Efficiency	Down	Code	Scrap Pcs.	Pcs/Hr	s/U hrs	Actual S/U	Setup %
\$ 2 10 V-45 011		Landonina	Aller Server	<u>⊢</u>	250000	114 114		Partition to the bearing	in the second	r spent bath	C. mark promonent promote a pro-				۵	s	∀ ,,	Se
Machine	1	1 2.7	5 14	10 DO			0	0	ar Madagaretter	CLETIME	ALC: NO	i in the second					Ō	#DIV/0
<i>ज्</i> याप	7,600	100	> 27	5 300		ar balb. Ut daur	0:::: 0:::::0	Ö	0	- 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				-				
10/13	NK	1		28	3 2000		0	0	i o	0 -	* F4F-24696 ***********************************			1				
					\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4 4 4 4)	· · · · · · · · · · · · · · · · · · ·	0	0	ALEXANDER			7				
10.29	GB	7.5	-	- 650			ָרָיִייִינ <u>ָּי</u>	0.	3.0 0	0				4				
		-	+		\$160 ST)	0	0	0.5	144 (•		1/2		
		-	+		2000 (F))	0	0.0	0	FER ALLERA							
	_	+	+-		2000000 200000	20 Per Co.))- -	0'-	0	0	MARCH STATE		,		-			
-	_	1	+	_	2000311 2112121)))	Ö		0.1								
			\top	1	30.3			0	0	0	12400 1440 12400 1440						A	
Total Effic	ciency	Ô.		Distribution	0	-		i i i	0.5	Ö	#DIV/01	Ö	経験	P O		建		Fire State of
								R	outing:		1	Terror Const	10000000	Investment.	ennemas.	**********	earness and a	Proceedings of the second
Machine	# : : :		7					. : 0		LETIME				A (11.71	0::	#DIV/0!
			-	-	201.56	50. 123.50.50)	0.:	0	0								
		-	+		5.00 K			: 0: ::0:	0	0,	1945 - 1 1945 - 1955 - 1955 - 1955 - 1955 - 1955 - 1955 - 1955 - 1955 - 1955 - 1955 - 1955 - 1955 - 1955 - 1955 - 1955			-		•		
			1	-	00000000000000000000000000000000000000	in C		0	0.1	0:::::0 t=::0::::						-		
			1		Oction)	C		0.1	0.5	- 0 - L							7	
					Admiration			0	0	0	20 Martine 124				•			
						O	-	0	0	0								
					73,477	: 0		0	0	0	X							
			+			0	17.	0	Ö	0								
		-	+		#15000000 #25000001	0 150		0:4:	0	0	ing to a							
TotallEffic	ieńcy.	0.0	0	S 0	**************************************						#DIV/0!	200	Számak	器0部	100 PM	265833	CHERRY.	524193465 9 2790
		1.000		Inn Section	In Debugan		THE STATE OF		Routing:	THE PARTY OF THE P		12002531	HAZENI	REAUCER	<u>eucada</u>	ENIS.	lacentalin	ON THE PROPERTY.
Machine #								0	STDICYC	LE TIME:						問題	Ö	#DIV/0!
					THE	0 :		0.	0	011					man n u	· matter [7]	m manufact &	
			-		10471 A	0	_	0	0	0.						-		
			-			0	_	0	0	0								
			·	-	245,715 x21205,7			0	.:: Ö	0								
.			\vdash	1	January Times			## O S	ial Oile	0	28,228,241 28,228,241							
						0		0.1	0.5	0	mwtierfiss Establis							
			Υ.	2	20174411 2017431	0		0 :	#5.0 ± %	0								
	-					Ö		0.0	0.0	0								
		7		_	SWALSON.	0	-	0	0	0								
otal Effici	SHEETES!	11077CU	EWAR	Salvanarawa	Saltenius	0		0	0	0	SWELLING S	Children and	305110-31	Deriga Kara	Den -	Myd.	Sinsar =	
OTALIFITION	ELICY	U	215.07	器[6380]緊	0			0 0	0 Routing:	0.0	#DIV/0!	0		0	ea es		經過的	
									Routing:			First D-						
7. 1 3			Total Down Time				Date Part Ti			rt Inspection Rec		i Kecoi	ord .					
Final Part Calculation			1	Code		Description		Hours	Submitte			Approved Yes / No		Inspec	tor	Notes		
otal Counted Pcs (from pack			n packing)	1	1	Maintenance		0							1 8		0.00	
otal Scrapped 0			2	Toolin	_		0	10-10-1	LUT	>	41		H	/	10	9.6		
rd Operation Count			0		3	Setup			0		-					\dashv		
nd Operation Count			0	4			_	0		-					\dashv	-		
of Operation Count of Operation Count					Other			U										
or oberation	on Cou	III		0	1													1

2.