				7	Cont	trol Devices	LLC / W	ork Orde	r Productic	on Record					(4	
Part No.		I	F757	SBRY		Rev Letter						F	Heat Lot	t#	9	
		3	346	163		Comp	ponent	IF	75751	7575022			or ov W/O	#'c		
Order	Qty		2	00				1001	Box W/O #'s Found on Label							
QTY CHA	ANGE INLS/I	DATE			7				24 ₄₂						Setup Tim	o Vertifie
			Specia	al Notes /	Instructi	Instructions							Standard Cycle Time & Setup Time Vertified 1st Operation			
					18				7			2n	nd Operat	tion		
		т		1								3r	3rd Operation			
Date	Emp. Name	Prod. Hours	Setup	Total Pcs	Planned	hours Cum. Total	Balance Due Pcs	Plan Pcs/Day	Actual Pcs/Day	% Oper. Efficiency	Down	Code	Scrap Pcs.	Pcs/Hr	Actual S/U	Setup %
Machine #	AS PERSON					0	0	STD CY	CLE TIME		STATE OF	5.00 m	61		0	#DIV/0
12/03/14	24	570	2	201	共型性	1 1 (2 0)	0	0	0	FETTO			1	Constant and	Library Rose Street Street	The Manager of the
*	\vdash			1	-	0	0	0	0							
	-		-		1927	0	0	0	0		<u> </u>		\vdash			
			+			0	0	0	0	62 TS T		$\vdash\vdash\vdash$	-			
					151-16	0	0	0	0	g - 27						
						0	0	0	0	- ·						
					Lay E.	0	. 0	0	0							
						0	0	O.	0							
						0	0	0	0							
Total Effici	iancy	0	0	0	0	0	0	0	0		100000000000000000000000000000000000000	and all ages of	dilliprisker			
Total Ellici	ency	U	J	U	U	0	0 Ro	0 outing:	0	#DIV/0!	0		0			
Machine #					Exital Exital		0		CLE TIME		d Gal	FI-W			0	#DIV/0
						0	0	0	0	AND THE SQUARE OF THE SAME	407 11	(hirlan sys	44046000	SERBITHE ROBBOT.	10 1/10 1/2 P	more, c
					11 ² =	0	0	0	0							
			-		1	0	0	0	0							1
				.,	*	0	0	0	0					_		
				n amen in		0	0	0	0							
	_		-			0	0	0	0			-				
			\vdash		200 M	0	0	0	0	1000	-	-	-		- 311-	
						0	0	0	0	3.5 X	-					
						0	0	0	0							
						- 0	0	- 0	0					- 1		-
Total Efficie	ency	0	0	0	0	0	0	0	0	#DIV/0!	0		0			
Machine #	otions ty		Cathaga C	2000 1000	L	1 60 ACC 200		Routing:	eraceum esta F			2-12-5	7-7-1	Tables	T - No. of Total	
Viaciniie #	2 100/1907	STELLE	15 1864 5	de Revitati	\$60 men	0	0		CLETIME			25.21	Print B		0	#DIV/0!
	-	-			DTS tel.	0	0	0	0		\rightarrow	\rightarrow	-+			
					100	0	0	0	0		-	\rightarrow				- 1
						0	0	0	0			\dashv				
					50	0	0	0	0							
					ii.	. 0	0	. 0	0							
					7 9 =	0	. 0	0	0							
	\rightarrow				151 5	0	0	0	0							
	-+				Parti w	0	0	0	0							
	+	-				0	0 0	0	0	. 200		-				
Total Efficie	ncv	0	0	0	0	0	0	0	0 4	#DIV/0!	0		0			
	The last		10 A 10 E 10	AND ARROW		0	OF DAGGASTINE BUILDING	Routing:	0 1	וייייייייייייייייייייייייייייייייייייי	U		U			
V 20-02-02-02-02-02-02-02-02-02-02-02-02-0										F	irst Par	t Insp	ection	Record		
Final Part Calculation				Code	Total Down Time Description		Hours	Date Part Submitted	Time	e	Approved		Inspector	No	otes	
otal Counted Pcs (from pac			acking)	1	Maintenance		0	12-3-14	WAM				at	COLINED		
otal Scrapped			0			Tooling		0	10517	10750		45	>	1	(an 109)	
d Operation Count			0			Setup Idle		0		+	-	-	-		-	
nd Operation Count		_	0			Other		0		-	-	-	-			
t Operation Count		L L	0			Other		U		1						