Part No. A 3865-1-3			Rev Letter			6	HOLDER OF THE REAL PROPERTY.	- 6		ŀ	leat Lo	t#				
			60	Component			122/11-1				or	·"				
0.1.0			Component					650-1			x W/O					
Order	Qty		200		1							Fou	nd on I	Label		
QTY CHANGE INLS/DATE										411	Standard Cycle Time & Setup Time Vertified					
			Specia	l Notes / I	nstructio	ns			4	4			t Operat			
												_	d Opera			
	-		т—		Т	7	T					3r	d Operat	tion		
Date	Emp. Name	Prod. Hours	Setup Hours	Total Pcs	Planned	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 %
Machine #					Spirit	0	0	STD CY	CLE TIME		10.00		13. 15.		0	#DIV/
1/24/15	T. Way	2	15	150		0	0	0	0							
1/26/15	Tay	15		50	1	0	0	0	0							
		<u></u>				0	0	0	0							
						0	0	0	0							
						0	0	0	0		ļ	1				
					2. 17	0	0	0	0							
***************************************					Ser I	0	0	0	0							-
3					3 6	0	0 ,	0	Ò.	5						
						0	0	0	0				ı			
						. 0	0	0	0							
Total Effic	iency	0	0	0	0	. 0	0	0	0	#DIV/0!	0	ar.y	0			
	dente 6					,		outing:	Trusta and							
Vlachine #	5	3		7			0		LETIME					Esta Esta	0	#DIV/C
-27-15	Ja			205	1	0 /	0.	0	0							
						0	0	0	0					-		
1		*				0	0	0	0	- ·						
		77				0	0	0	0		-	-		+		
		14			2	0	0	0	0							
						0	0	0	0							
						- 0	0	0	0				9 000			
						0	0	0	0							
					R	0	0	0.	0							
and a Colombia State Sta	Kille Sergenstelle	EP E-SECON	INVASION I	nicon estatuta esta	AND AND AND A	0	0	0	0				-			
Total Effici	ency	0	0	0	0	0	0	0	- 0	#DIV/0!	0		0			
/lachine #				,				Routing:	Name of the	0.047755 - 105 c				with the contract	a 201	
nachine #	—т					0	0	STD CYC		P. P. Wall	— т			ALC: NO	0	#DIV/C
						0	0	0	0			m-5				
						0	0	0	0	·						
						0	0	0	0							
						0 -	0	0	0	Military at a survey			10			
						0	0	0	0							
						0	0	0	0							
				9 .	5 61	0	0	0	0							
						0	0	0.	0							
						0	0	0	0							
Fotal Effici	on are	0		0		0	0	0	0	#D04/01			Hara-La			E)E Melenia
otal Effici	епсү	0	0	0	0	0	AND STREET, ST	0 Routing:	0	#DIV/0!	0		0			
								.outing.			First Do	rt les	nostia	Possed		
Final Part Calculation					Code	Total Down Time Description		Hours	Date Par Submitte	t Time		Approved Yes / No		Inspector	"	lotes
otal Counted Pcs			(from packing)		1	Maintenance		0	1-24-1	5 9:30				PA	1 -	- 610
otal Scrapped			0		2	Tooling		Q Q			9.30		YES PH		CUI	189
rd Operation Count		nt							1-27-15	2.5	U	41	7	PH	Type	KI
					3	Setup Idle		0		+					-	
nd Operation Count		nt I	C	ı I	4	Other		0		1	- 1		1		1	