	2010	10 1			Rev Lette	r				He	at Lot #		
Order No.	354	346	2		Compone	nt S	WYDOG	1-10		1	or		-
Order Qty	50	201	B	_			1				W/O #'s		
QTY CHANGE INLS/D		JFL					9.00			Foun	d on Label		
	Sp	ecial Note	s / Instru	ections			-			Stand	fard Cycle Tim	e & Setup Time	e Ver
	•		- 7 1113616	actions.							Operation		
			20				ľ				Operation		
اه ج ا ه	0	S &	3	i	. w		·	<u> </u>	>	3rd (Operation		
Machine # Same	Prod. Hours Setup	Hours Total Pcs	10-7.5			Due Pc	Pcs/Day	Pcs/Day % Oper.	Down	Code	Pcs.	S/U hrs Actual S/U	
11/24 NK	H	2 7			D	STD	CYCLE TIN	ΛE			1911 (1939)	.O:	
11/2 - 1	105	56						A TELL	後	1	0		, III
4/4/		80) 0	0 0 0					75-5-		
			20-27 Ph.X		0		and the second						
					0								
				. 0			0		-		_	-	
		-		0	-	0	0				_		
		-	5.	. 0									
		-	kani Hiki						i.		All Mary		
		+	940(4)	- · · · · · · ·									•
Total Efficiency	0.4	i vo	Ö	CARRY CARACTER .		0	0.		is TO SUCHES	Estate and the second			
		mprantant	100 20000	one promote		Routing:	N. P. U.	//DIV/0	0		Ō.		
Machine II	NEW P			1 (4)			YCLE TIM	É MARIA	F. 5.		· 1882 12	40 Telesco	
				0	0	0	1 0	F. M			1855 4	0	۱D۱۱
		-	4000	. 0	0		0				_		_
	_		\$240 Vert 4	. 0.				Atomor				9	-
			anter Action	0	<i>∷</i> (1, 0, 1, 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	0.	61 O ;						_
	- · -		E. S.		0	0.	0						
			\$70,498. \$2,747.	0	Ö	0	0.0	4 6 6 6 C					
			350.50	0	Ò	0	0	 	+				_3•
			, a ₁ , y ₁	0.	0		0	1.,.	1-1				
			1111	. 0	0.	0	0	17.7 V	1		_		
	****	materia e e e e e e e e e e e e e e e e e e e	Charles	0.	. O.,	00	0			\dashv	_		
ALST CHICAGO AND			Transfer Co.	0	0	The STARTER		**************	S THE PARTY OF THE	de acceleration	CONT. CREATE CO. L.		
otal Efficiency (0 0	0	J. U.		11 22 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	0.	0	=#D(V/0!	0.0				5.41
otal Efficiency	0 0	0	la de	Linia					[[0]	Q			
otal Efficiency	Di (0)	0	Sirii ini		0	STD CY	CLE TIME		0, 0)IV/
otal Efficiency 0		0		0.	0	STD CY	CLE:TIME 0		[[0]	0 		0 110)(V)
otal Efficiency/	2 . 0	0		0.	0 0 0	STD CY	CLE TIME 0 0			0)(V/
otal Efficiency achine (f	2 0	0		0.	0	STD.CY	CLE TIME 0, 0						DIV/
otal Efficiency		0		0.	0 0 0	STD.CY 0 0 0	CLETIME 0. 0 0 0						DIV/
otal Efficiency/		0		0 0 0 0 0	0 0 0 0 0 0	STD.CY	CLE TIME 0, 0						DIV/
otal Efficiency		0		0 0 0 0 0 0	0 0 0 0 0 0 0	STD.CY 0 0 0	CLE-TIME 0 0 0 0						DIV/
lachine //				0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	STD.GV 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						DIV/
lachine //	200))		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	STD.GY 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						DIV/
lachine //				0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						DIV/
lachine //				0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	STD.EX 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				製 図画		DIV/
lachine //				0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			0	製 図画		DIV/
lachine //				0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	STD.EX 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	I DIV/OI	50	30			DIV/
tal Efficiency: \$20		0		0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	######################################	First Part	Inspecti	ion Record		DIV/
tal:Efficiency 20		0		0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O O O O O O O O O O O O O O O O O O O	WDIV/701	First Part	Inspecti	ion Record	·	2000
tal Efficiency: \$20	culation	000	0 Code	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O O O O O O O O O O O O O O O O O O O	STD GY 0 0 0 0 0 0 0 0 0 0 0 0 Routing:	O O O O O O O O O O O O O O O O O O O	IIDIV//01	First Part	Inspecti	ion Record	·	2000
tal:Efficiency 20		000	Code 1	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	STD.GY	O O O O O O O O O O O O O O O O O O O	IIDIV//01	First Part	Inspecti	ion Record	Notes	2000
tal Efficiency: 200	culation (from page 0	000	O Code 1 2	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	STD GY O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	IIDIV//01	First Part	Inspecti	ion Record	Notes	2000
tal Efficiency: \$20 Final Part Calc	culation (from page	000	Code 1 2 3	O O O O O O O O O O O O O O O O O O O	O O O O O O O O O O O O O O O O O O O	STD.GY	O O O O O O O O O O O O O O O O O O O	IIDIV//01	First Part	Inspecti	ion Record	Notes	2000