Part No. 7024-5/16-15 Order No. 294334 Order No. 29434 Order No. 2	Test Form 11/4/15	Test F										ORD	BRAZING PRODUCTION RECORD	BRAZING PR
Part No. 702-4-5/16-15 Jay334 Components or Market No. 19334 Components No. 19334 Compone										<u> </u>				
Part No. 702-4-5/16-15 Jorder No. 3943-4 Jorder No. Components of May 1933-4 Contract										Q.				
Part No. 7024-5/16-15 Jaya34 Component(s) Jaya34 Component(s) Mole) Component(s) No. Heat to/Traceability No/logs Appropries Component(s) Mole) Heat to/Traceability No/logs Mole)														
Part No. 7024-5/16-15 Jaya34 Confer No. Jaya34 Component(s) Months Component(s) Months Component(s) Months Component(s) Months Heat to/Traceability Months Flare Rives Copper Tubing Share Rings Rings Copper Tubing Share Rings Rings Copper Tubing Share Rings Rings Rings Copper Tubing Share Rings Ring			Notes	Inspector	Rev Letter	-	Approved Yes / No	Time Of Day	Date Part Submitted	enance				
Part No. 7024-5/16-15 Component(s) aya334 Control aya34 Component(s) funds				nspection Record	First Part I	100				Time Codes	Down	ctions	l Notes / Instruc	Specia
Part No. 702-4-5/16-15 Component(s) Cond(s) Con(s) Co														ROUTING:
Part No. 702-4-5/16-15 Component(s) Comp		4												
Part No. 702.4-5/16-15 order No. 394334 Comptrol day Component(s) mols Component(s) mols Heat Lot/Traceability No(s) Order Qty 2 Distinguishing Traceability Numbers 5kx digit no. located on the box label, directly above the word "heat." 64.55 344.37														
Part No. 702.4-5/16-15 Order No. 394334 Comptrol Order No. Component(s) Mo(s) Component(s) Mo(s) Heat Lot/Traceability Mo(s) Order Oty 2 Distinguishing Traceability Numbers 5lx digit no. located on the box label under box quantity. G15 3343477 Flare Nuts Six digit no. located on the box label, directly above the word "heat." GRING 344377 Copper Tubing Located on the spool label, starting with the letter "M." GRING GRING Flare Tubes Located on the spool label, directly above the word "heat." GRING GRING Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Cycle Pcs,/Hr Thru- Wach. No. Water Traceability. Do not require traceability. Pcs,/Hr Notes Notes Date Emp. Name Prod His. Total Pcs. Cum. Total Down Time Down Time Notes Scap -LC-1S Located on the spool label, directly above the word "heat." Scap Notes Scap			100	11										
Part No. 702-4-5/16-15 Component(s) Component(s) Component(s) Heat LoyTraceability Numbers Order Otty 2 Distinguishing Traceability Numbers 5/102-4-5/16 39(4-3-7) 39(4-3-7) Flare Nuts Flare Nuts Flare Tubes Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." G-RING 39(4-3-7) 39(4-3-7) Copper Tubing Flare Tubes Located on the spool label, starting with the letter "M." G-RING NI A NI A Snap Rings Located on the bag followed by "Lot Number." Emp. Name Prod Hrs. Setup Hrs. Cycle Pcs./Hr Prod Hrs. Thru-put/8hrs Date Emp. Name Prod Hrs. Cum. Total Pcs. Cum. Total Down Time Down Time Pcs./Hr Put/8hrs Scrap -4G-15 Lum Down Time Down Time Down Time Scrap		-	.25.											
Part No. 702.4-5/16-15 Component(s) Component(s) Heat Lot/Traceability Numbers Order RN. 394334 Component(s) Component(s) Mo(s) Order RN. 105tinguishing Traceability Numbers 5lix digit no. located on the box label under box quantity. Effare 1ubes Six digit no. located on the box label, directly above the word "neat." G15 3 <			1											
Part No. 702.4-5/16-15 Component(s) Heat Lot/Traceability Order Roy 2 Component(s) Mo(s) Mo(s) Distinguishing Traceability Numbers Distinguishing Traceability Numbers G15 Mo(s) Brazing Rings Six digit no. located on the box label, directly above the word "heat." G4.5/16 G4.5/17 Copper Tubing Located on the box label, directly above the word "heat." G5.1S G4.07.7 Flare Tubes Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. G-RING G-RING Caps/Plugs Located on the bag followed by "Lot Number." Cycle Pcs/Hr Thru- Mach. No. Setup Cycle Pcs/Hr Thru- Mach. No. Setup Down Time Pcs/Hr Notes Scrap -1(-1)S L Down Time Down Time Scrap			9				0							
Part No. 7024-5/16-15 Comptrol Component(s) Component(s) Component(s) Heat Lot/Traceability Order City 2 Distinguishing Traceability Numbers 5 kix digit no. located on the box label, directly above the word "heat." 7024-5/16 394.97.7 Flare Nuts Six digit no. located on the box label, directly above the word "heat." 615 NIA Copper Tubing Located on the box label, starting with the letter "M." G-RING G-RING Shap Rings Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Cycle Flare Tubes Pcs./Hr Thru- Mach. No. Setup Do not require traceability. Cycle Pcs./Hr Notes Scrap Date Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Notes Scrap														
Part No. 702-4-5/16-15 CONTROI Component(s) Component(s) Heat Lot/Traceability Numbers Order Qty 2 Distinguishing Traceability Numbers 50 Six digit no. located on the box label, directly above the word "heat." 702-4-5/16 394377 Flare Nuts Six digit no. located on the box label, directly above the word "heat." 6-RING 015 N/P Flare Tubes Six digit no. located on the box label, directly above the word "heat." Use their work order number and date on the box label. 6-RING 015 IS IS O4 Snap Rings Located on the bag followed by "Lot Number." Use their work order number and date on the box label. Number." Pcs./Hr Thru- Wach. No. Setup Setup Cycle Pcs./Hr Put/Shrs Scrap Date Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Pcs./Hr Notes Scrap										A				
Part No. 702-4-5/16-15														
Part No. 702-4-5/16-15 Component(s) Component(s) Heat Lot/Traceability Numbers Order No. 394334 2 Component(s) Component(s) Heat Lot/Traceability Numbers Flare Nuts Six digit no. located on the box label, of located on the box label, directly above the word "heat." 615 394377 Brazing Rings Located on the box label, directly above the word "heat." G-RING 394377 Copper Tubing Flare Tubes Located on the spool label, starting with the letter "M." G-RING G-RING ACT STOCK Snap Rings Located on the bag followed by "Lot Number:" Cycle Flare Tubes Located on the bag followed by "Lot Number:" Prod Hrs. Thru-put/8hrs Setup Prod Hrs. Thru-put/8hrs Scrap Date Emp. Name Prod Hrs. Cum. Total Down Time Down Time Down Time Notes Scrap -1L-15 Located on the bag followed by "Lot Number:" Down Time Down Time Down Time Prod Hrs. Thru-put/8hrs Scrap						1								
Part No. 702-4-5/16-15 Component(s) Component(s) Heat Lot/Traceability Numbers Order Qty 2 Distinguishing Traceability Numbers 5ix digit no. located on the box label under box quantity. 635 702-4-5/16 304-37 7 Flare Nuts Six digit no. located on the box label, directly above the word "heat." 635 678NG 304-37 7 Copper Tubing Flare Tubes Located on the box label, directly above the word "heat." 65RNG 678NG 3015-1504 Snap Rings Located on the box label, directly above the word meter "M." 65RNG 678NG 3015-1504 Snap Rings Located on the bag followed by "Lot Number:" Located on the bag followed by "Lot Number:" Time Pcs./Hr Thru- Samp Name Prod Hrs. Total Pcs. Cum. Total Down Time Pcs./Hr Notes Scrap														
Part No. 702.4-5/16-15 Component(s) Component(s) Heat Lot/Traceability No(s) Order Qty 2 Distinguishing Traceability Numbers 50.04-5/16 30.4-5/16 <td></td>														
Part No. 702-4-5/16-15 Component(s) Component(s) Heat Lot/Traceability No(s) Order Qty 2 702-4-5/16 702-4-5/16 394334 Plare Nuts Six digit no. located on the box label under box quantity. Brazing Rings Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." 6-RING 394377 Copper Tubing Plare Tubes Located on the spool label, starting with the letter "M." GFRING 30151504 Snap Rings Caps/Plugs Located on the bag followed by "Lot Number." Located on the bag followed by "Lot Number." Time Pcs./Hr Thruput/8hrs Damp Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Notes Scrap Scrap														
Part No. 702-4-5/16-15 Control Adevices. LLC Component(s) Heat Lot/Traceability Numbers Located Qty 2 Component(s) Component(s) Heat Lot/Traceability Numbers Jare Nuts Six digit no. located on the box label, directly above the word "heat." G.15 3.944.97.7 Jocated on the box label, directly above the word "heat." G.RING 9.15.15.04 Located on the spool label, starting with the letter "M." G.RING 9.15.15.04 Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Setup Hrs. Cycle Pcs./Hr Pros./Hr Thru- Mach. No. Prod Hrs. Total Pcs. Cum. Total Down Time Pcs./Hr Notes Scrap											V		E	31-91-EI
TO2-4-5/16-15 394334 Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the spool label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Do not require-traceability. Setup Hrs. Cycle Pcs./Hr pu	Scrap	Scrap		Notes			Down Time Code	Down Time	ໃນm. Total		Total F	Prod Hrs.	Emp. Name	Date
TO2-4-5/16-15 394334 Component(s) 2 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Do not require-traceability. Cycle Pcs./Hr Pcs./Hr Time Time Cycle Pcs./Hr Time Time Time Cycle Pcs./Hr			put/snrs					IIme		110				
TO2-4-5/16-15 394334 Component(s) Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Do not require-traceability.			Thru-		Pcs./Hr			Cycle	ਰ	Setu			Mach. No.	
TO2-4-5/16-15 394334 Component(s) Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number."										ability.	uire-trace	Do not req	4	Caps
TO2-4-5/16-15 394334 Component(s) Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label.									"Lot Number.	followed by	1 the bag i	Located or		Snap
TO2-4-5/16-15 394334 Component(s) Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the spool label, starting with the letter "M." Located on the spool label, starting with the letter "M."								box label.	nd date on the	r number ar	vork orde	Use their v		Flare
To2-4-5/16-15 394334 Component(s) 2 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Component(s) 702-4-5/16 702-4-5/16 GRING								etter "M."	ting with the l	l label, start	1 the spoo	Located or		Coppe
To2-4-5/16-15 394334 Component(s) 2 Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. G-RING Component(s) 702-4-5/16 702-4-5/16								vord "heat."	ly above the w	label, direct	the box l	Located or		Brazir
702-4-5/16-15 394334 Component(s) 2 Distinguishing Traceability Numbers Component(s) 702-4-5/16 702-4-5/16			HOSISION	G-RING				ox quantity.	abel under bo	on the box I). located	Six digit no		Flan
702-4-5/16-15 Component(s) 394334 Component(s) 702-4-5/16			ZA	G15					umbers	aceablity Nu	uishing Tr	Disting		
702-4-5/16-15 Component(s) 394334 Control Component(s)			394277)2-4-5/16	70						2		er Qty	Ord
702-4-5/16-15		30	No(s)	nponent(s)	Cor		ררכ	devices.	U		94334	3	er No.	Ord
		lity	Heat Lot/Traceabi	2000	2			Control		##/	4-5/16-15	702-4	t No.	Par