Part No. 992435-1/4-R	Test Form 11/4/15	Test Fo										ORD	BRAZING PRODUCTION RECORD	BRAZING PRO
Mach. No. 902-15-1/4-R														
Truing Coated on the box label, directly above the word "heat." Tubes Use their work order number and date on the box label, starting, with the legit followed by "Lot Number." Mach. No. Emp. Name Prod Hrs. Total Pcs. Time Codes Total Pcs. Time Of bay Approved Mark Revietter Revietter Pss. There is the part type and date on the box label. Thruing Code Total Pcs. Thruing Code Time Prod Hrs. Thruing Codes Thruing Codes Thruing Codes Thruing Pcs./Hr Thruing Codes Thruing Codes Thruing Pcs./Hr Thruing Pcs./Hr Thruing Codes Thruing Pcs./Hr Thruin														
Tribo. 10 Six light no. located on the box label, directly above the word "heat." 10 Located on the box label, directly above the word "heat." 10 Located on the spool label, starting with the letter "M." 10 Fings 10 Located on the box label, starting with the letter "M." 10 Fings 10 Located on the box label, starting with the letter "M." 10 Located on the box label, starting with the letter "M." 11 Located on the box label, starting with the letter "M." 12 Located on the box label, starting with the letter "M." 13 Located on the box label, starting with the letter "M." 10 Located on the box label, starting with the letter "M." 10 Located on the box label, starting with the letter "M." 10 Located on the box label, starting with the letter "M." 10 Located on the box label, starting with the letter "M." 10 Located on the box label, starting with the letter "M." 10 Located on the box label, starting with the letter "M." 10 Located on the box label, starting with the letter "M." 10 Located on the box label, starting with the letter "M." 10 Located on the box label, starting with the letter "M." 10 Located on the box label, starting with the letter "M." 10 Located on the box label, starting with the letter "M." 10 Located on the box label, starting with the letter "M." 10 Located on the box label, starting with the letter "M." 10 Located on the box label, starting with the letter "M." 11 Located on the box label, starting with the letter "M." 12 Located on the box label, starting with the letter "M." 12 Located on the box label, starting with the letter "M." 12 Located on the box label, starting with the letter "M." 12 Located on the box label, starting with the letter "M." 13 Located on the box label, starting with the letter "M." 14 Located on the box label, starting with the letter "M." 15 Located on the box label, starting with the letter "M." 16 Located on the box label, starting with the letter "M." 17 Located on the box label, starting with the letter "M." 10 Located on the						CITACA	163/140		O CONTRACTOR OF THE PARTY OF TH					
A No. 982-15-1/4 R			Notes	Inspector	Rev Letter		Approved	Time Of Day						
re No. 992-15-1/4-R graps er Nuts graps Located on the box label, directly above the word "heat." Located on the spot label, directly above the word "heat." Located Trubel State Trubel State Trubel State Trubel State Trubel State Trubel Not				spection Record	First Part II			OF IT SEEDS		Codes	Down Time	ctions	Notes / Instru	Specia
Part No. 992-15-1/4-R and Double Part No. 422-5-1/4-R and Double Part No. Component(s) and No. In the box label under box label under box label under box label under box label. Indeed on the bag followed by "Lot Number." E-RING 2-RING 2-														ROUTING:
Part No. 902-15-1/4-R (ab) Control (ab) Component(s) Component(s) (ab) Component(s		2												
Part No. 902-15-1/4 R 399340 Component(s) Mo(s) Component(s) Mo(s) Component(s) Mo(s) Heat to/Traceability Mo(s) Order Qty 2 Distinguishing Traceability Numbers ERING 902-15-1/4 37-38-34 Flare Nuts Copper Tubing Copper Tubing Six digit no. located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." ERING ERING ERING Snap Rings Caps/Plugs Located on the bag followed by "Lot Number;" Located by "Lot Number;" Pcs./Hr Thru- put/8hrs Thru- put/8hrs Wach. No. SB 2. Cum. Total Down Time Down Time Down Time Scrap A4 SB 2. Cum. Total Down Time Down Time Scrap		>	7 5.7											
Part No. 902-15-1/4 R Order No. 399340 Order Qty Distinguishing Traceability Numbers Flare Nuts Brazing Rings Copper Tubing Located on the box label, directly above the word "heat." Copper Publis Flare Tubes Snap Rings Caps/Plugs Do not require traceability. Mach. No. Mach. No. Fetup Mach. No. Cum. Total Down Time Down Time Code Component(s) 902-15-1/4 E-RING Brazing Rings Coated on the box label, directly above the word "heat." Set Up Time Code Component(s) 902-15-1/4 E-RING Code Cobbb 7 Thru- put/8hrs Scrap Ad S6 Cum. Total Down Time Code Code Component(s) No(s) 902-15-1/4 E-RING Component(s) No(s) 902-15-1/4 200-60-60-7 Thru- put/8hrs Scrap			20,0											
Part No. 902-15-1/4-R Order No. 399340 Component(s) and Devices, LLC Component(s) no(s) Component(s) no(s) Component(s) no(s) Component(s) no(s) Component(s) no(s) Heat Lot/Traceability no(s) Distinguishing Traceability Numbers 5kx digit no. located on the box label under box quantity. Located on the box label under box quantity. Located on the box label, directly above the word "neat." 5kx digit no. located on the box label under box quantity. Located on the spool label, starting with the letter "M." ERING 373834 373834 300 to 6 to 7 Snap Rings Located on the spool label, directly above the word "neat." Located on the box label. directly above the word "heat." ERING 20 to 6 to 6 To 7 Mach. No. Fetup Cycle Pcs/Hr Thru-put/8hrs Thru-put/8hrs Mach. No. Fetup Cycle Pcs/Hr Pos/Hr Thru-put/8hrs Ad S6 Jack to fire traceability. Down Time Down Time Pcs/Hr Scrap			0											
Part No. 902-15-1/4 R Order No. Component(s) 399340 Component(s) 4 2006/66-7 Component(s) 902-15-1/4 902-15-1/4 Component(s) 902-15-1/4 902-15-1/4 Heat Lot/Traceability No(s) 902-15-1/4 And(s) 902-15-1/4 2006/66-7 Heat Lot/Traceability No(s) 902-15-1/4 And(s) 902-15-1/4 2006/66-7 Heat Lot/Traceability No(s) 902-15-1/4 And(s) 902-15-1/4 2006/66-7 Traceability No(s) 902-15-1/4 Perling Perling Perling Perling Princeability No(s) 902-15-1/4 Perling Princeability No(s) 902-15-1/4 Princeability No(s) 902-15-1/			111											
Part No. 902-15-1/4 R 399340 Component(s) Component(s) Heat Lot/Traceability Numbers Order Qty 2 Six digit no. located on the box label under box quantity. 502-15-1/4 902-15-1/4 30334 Brazing Rings Located on the box label, directly above the word "heat." Located on the box label, directly above the word "heat." E-RING 30334 Copper Tubing Flare Nuts Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Located on the box label. Located on the box label. Shap Rings Located on the bag followed by "Lot Number." Cycle FRING 2006-66-7 Mach. No. Setup Located on the bag followed by "Lot Number." Cycle Pcs/Hr Thru- Mach. No. Setup Located on the bag followed by "Lot Number." Pcs/Hr Notes Scrap All SB Total Pcs. Cum. Total Down Time Located	ı													
Part No. 902.15-1/4-R 430 Gontrol Component(s) Component(s) Component(s) Heat Lot/Traceability Numbers Located on the box label under box quantity. Six digit no. located on the box label, located on the box label, starting with the letter "M." 902.15-1/4 902.15-1/4 37/3834														
Part No. 902-15-1/4-R Component(s) Component(s) Heat Lot/Traceability Numbers Component(s) Component(s) Heat Lot/Traceability Numbers Heat Lot/Traceability Numb(s) Heat Lot/Trac														
Part No. 902-15-1/4-R GOTTER No. 399340 CONTROL 399340 COMPONENTS COMPONENT(S) COMPONENT(S) Heat Lot/Traceability Numbers Component(s) Mo(s) Mo(s) No(s) Mo(s) Mo(s) Mo(s) 373834 S3344 S3344 S3344 S3344 S33344 S33444 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>														
Part No. 902-15-1/4-R 439340 Component(s) Component(s) Component(s) Heat Lot/Traceability Numbers Order City 2 902-15-1/4 39334 373834 </td <td></td>														
Part No. 902-15-1/4-R Component(s) Component(s) Heat Lot/Traceability Numbers Component(s) Heat Lot/Traceability Numbers Part Lot/Traceability Numbers E-RING 902-15-1/4 39334 39344 39344 39334 3934														
Part No. 902-15-1/4-R Component(s) Component(s) Heat Lot/Traceability No(s) Order No. 399340 2 Component(s) Located on the box label words and specified on the box label under box quantity. 902-15-1/4 39334 No(s) Flare Nuts Six digit no. located on the box label, directly above the word "heat." 902-15-1/4 393834 200 kObb 7 Copper Tubing Located on the box label, directly above the word "heat." E-RING 200 kObb 7 Flare Tubes Located on the spool label, starting with the letter "M." E-RING 200 kObb 7 Shap Rings Located on the bag followed by "Lot Number." E-RING 200 kObb 7 Shap Rings Located on the bag followed by "Lot Number." E-RING Thru-put/8hrs Caps/Plugs Do not require traceability. Pcs./Hr Thru-put/8hrs Scrap At S6 2 Down Time Down Time Notes Scrap														
Part No. 902-15-1/4-R Component(s) Component(s) Heat Lot/Traceability No(s) Order Qty 2 2 902-15-1/4 902-15-1/4 37.3834 Flare Nuts Six digit no. located on the box label under box quantity. 902-15-1/4 902-15-1/4 37.3834 Copper Tubing Flare Tubes Located on the box label, directly above the word "heat." ERING ERING 200-60-66-7 Flare Tubes Snap Rings Capp Rings Capp Plugs Located on the bag followed by "Lot Number." Located on the bag followed by "Lot Number." ERING ERING 200-60-66-7 Snap Rings Capp Plugs Do not require traceability. Setup Hrs. Cycle Prod Hrs. Pcs./Hr Pcs./Hr Thru-Prod Hrs. Thru-Vishrs Sate Emp. Name Prod Hrs. Cum. Total Down Time Down Time Notes Scrap														
Part No. 902-15-1/4-R Gontrol Advices Component(s) Heat Lot/Traceability No(s) Prider No. 399340 2 902-15-1/4 902-15-1/4 373834 Prider Qty 2 902-15-1/4 902-15-1/4 373834 373834 Pare Nuts Six digit no. located on the box label, directly above the word "heat." E-RING 200-00-00-00-00-00-00-00-00-00-00-00-00-											g)		SB	-
Pcs./Hr Po2-15-1/4-R 399340 Component(s) Po2-15-1/4 AB Control devices, LLC Po2-15-1/4 E-RING 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. Setup Hrs. Cycle Pcs./Hr pu	Scrap Code	Scrap		Notes			Down Time Code	Down Time	n. Total	Cun	Total Pcs.	Prod Hrs.	Emp. Name	Date
Six digit no. located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Located on the bag followed by "Lot Number." Do not require traceability. Cycle Number Cycle Pcs./Hr Time			put/ onrs				200000000000000000000000000000000000000	lime		nis.	Action of percentages	SECTION AND SECTION	Section of the section	
902-15-1/4-R 399340 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		Setup			Mach. No.	
902-15-1/4-R 399340 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.									The Cartie of					
902-15-1/4-R 399340 Component(s) Distinguishing Traceablity 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."										Y.	ire traceabilit	Do not requ	d	Caps
992-15-1/4-R 399340 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.									ot Number.	ed by "L	the bag follow	Located on		Snap
902-15-1/4-R 399340 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."		, iii						box label.	date on the	ber and	ork order nun	Use their w		Flare
902-15-1/4-R 399340 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) 902-15-1/4 902-15-1/4 E-RING								etter "M."	g with the le	ો, startin	the spool labe	Located on		Coppe
902-15-1/4-R 399340 Component(s) 2 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Component(s) 902-15-1/4 E-RING								ord "heat."	above the w	directly a	the box label,	Located on		Brazin
902-15-1/4-R 399340 Component(s) 2 Distinguishing Traceability Numbers Component(s) E-RING								x quantity.	el under bo	e box lab	located on th	Six digit no.		Flare
902-15-1/4-R			20060667	E-RING			0		nbers	olity Num	ishing Tracea	Distingu		
902-15-1/4-R Control 399340 Control Component(s)			393834	12-15-1/4	90						2		er Qty	Orde
902-15-1/4-R			No(s)	nponent(s)	Cor		TC	levices, L	U		9340	39	er No.	Orde
		ity	Heat Lot/Traceabili		?			7			L5-1/4-R	902-1	t No.	Par