Part No. 2755-15-3/16-6 Components	Test Form 11/4/15	Тек)RD	BRAZING PRODUCTION RECORD	BRAZING PR
True Total Pcs. Total Pcs. Commonent(s) First Part Inspection Record Fost Sarting withing Total Pcs. Commonent(s) Commonent														
TRNo. 705-15-3/16-6 er NNo. 401573 Distinguishing Traceability Numbers or Quantity. First Pant Inspection Record Prod Hrs. Total Pcs. Cum. Total Down Time Codes Down Time Codes Distinguishing Traceability Numbers of Prest. Six digit no. located on the box label, directly above the word "heat." Use their work order number and date on the box label. Starting with the latter "Number." Use their work order number and date on the box label. Scrap Do not require traceability. Prod Hrs. Total Pcs. Cum. Total Down Time Codes Sign James Prod Hrs. Total Pcs. Cum. Total Down Time Codes Down Time														
TNO. 705-15-3/16-6 A01573 A01573 Distinguishing Traceability Numbers Provided in the box label, directly above the word "heat." Located on the box label, directly above the box date on the box label, directly above the box date on the box label, starting with the letter "M." Located on the box label, starting with the letter "M." Located on the bag followed by "Lot Number." Mach. No. Setup Located on the traceability. Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Code Frist Part Inspection Record Down Time Codes Down Time Codes First Part Inspection Record		Notes		Inspector	Rev Letter	Mtrl Check	Approved Yes / No	Time Of Day	Date Part Submitted	Ф				
rNo. 401573 erNo. 401573 erNo. 401573 Distinguishing Traceability Numbers Polyling Located on the box label under box quantity. Located on the box label, directly above the word "heat." Tubes Sings Do not require traceability. Mach. No. Setup Fod Hrs. Total Pcs. Cum. Total Down Time Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Pcs./Hr Pcs./Hrs. Notes Scrap Scrap Thu- Thu- Put/Shrs Scrap				spection Record	First Part In					Codes	Down Time	tions	Notes / Instruc	Speci
Part No. 705-15-3/16-6 Component(s) Component(s) Numbers Component(s) Numbers Camponent(s) Numbers Camponent(s) Numbers Captroling Contacted on the box label, directly above the word "neat." Captroling Coated on the box label, directly above the word "neat." Captroling														ROUTING:
Part No. 705-15-3/16-6 (Drier No.) 401573 Compronent(s) (Mols) Component(s) (Mols) Heat Lot/Traceability (Mols) Heat Lot/Traceability (Mols) Component(s) (Mols) Heat Lot/Traceability (Mols) Heat Lot/Traceability (Mols) Component(s) (Mols) Heat Lot/Traceability (Mols) Hold (Mols) Mols Mols 705-15-3/16 (Mols) Hold (Mols) Mols Mols 705-15-3/16 (Mols) Hold (Mols) Mols Mols 705-15-3/16 (Mols) Hold (Mols) Mols Mols </td <td></td> <td>4</td> <td></td>		4												
Part No. 705-15-3/16-6 Order No. 401573 Order City 100 Order City 100 Distinguishing Traceability Numbers Flare Nuts Flare Nuts Six digit no. 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. Saps/Plugs Do not require traceability. Mach. No. Setup Frod Hrs. Total Pcs. Cum. Total Down Time Emp. Name Prod Hrs. Total Pcs. Cum. Total Code Setup Frod Hrs. Total Pcs. Cum. Total Code Down Time Code Pcs/Hr Put/8hrs Scrap Notes Scrap Notes Scrap		3												
Part No. 705-15-3/16-6 A11573 CONTER NO. COMPONENTS COMPONENTS COMPONENTS COMPONENTS Heat Lot/Traceability Numbers No(s) Order City 100 Distinguishing Traceability Numbers 5 ix digit no. located on the box label, directly above the word "heat." 6 G-RING 401 387 Flaire Tubing Capter Tubing Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "N." 5 caps flings Located on the box label on the box label. Uccated on the bag followed by "Lot Number." Cycle Pcs./Hr Thru- Mach. No. Famp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Pcs./Hr Notes Scrap 33 S8 100 Cum. Total Down Time Down Time Notes Scrap														
Part No. 705-15-3/16-6 Order No. 401573 Control A01573 Component(s) Component(s) No(s) Heat tof/Traceability No(s) Order City 100 205-15-3/16 40/3-87 Heat tof/Traceability No(s) Brazing Rings Copper Tubing Flare Tubes Snap Rings Coated on the box label, directly above the word "heat." Use their work order number and date on the box label. Icoated on the bag followed by "Lot Number." Use their work order number and date on the box label. Icoated on the bag followed by "Lot Number." Cycle Pcs/Hr Thru- put/8hrs Mach. No. Setup Hrs. Cum. Total Down Time Code Pcs/Hr Thru- put/8hrs Total Pcs. Scrap 3 SB 100 100 Down Time Code Down Time Code Notes Scrap				5.000										
Part No. 705-15-3/16-6 Component(s) Compon				3										
Part No. 705-15-3/16-6 Component(s) Component(s) Component(s) Component(s) Heat Lot/Traceability No(s) No(s) No(s) No(s) No(s) No(s) No(s) Heat Lot/Traceability No(s) No(s) No(s) No(s) No(s) No(s) No(s) Housing Inguishing Traceability. Six digit no. located on the box label under box quantity. G6 A//A Hola 33.7 A//A Hola 33.7 A//A Hola 33.7 A//A A//A <t< td=""><td></td><td></td><td>S</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>			S											
Part No. 705-15-3/16-6 Component(s) Component(s) Component(s) Heat Lot/Traceability Numbers Order Qty 100 205-15-3/16 401573 705-15-3/16 406/3-37 Flare Qty Distinguishing Traceability Numbers 5ix digit no. located on the box label under box quantity. Located on the box label, starting with the letter "M." 66 AJ/A Flare Tubes Sapp Rings Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Starting with the letter "M." 6-RING AJ/A Sapp Rings Located on the bag followed by "Lot Number:" Cycle Flare Tubes Flare Tubes Flare Tubes Setup Hrs. Cycle Pcs./Hr Thru- Put/8hrs Setup Put/8hrs Setup Put/8hrs Setup Put/8hrs Setup Put/8hrs Setup Put/8hrs Scrap Scrap Notes Scrap Scrap Scrap Scrap Notes Scrap														
Part No. 705-15-3/16-6 401573 Component(s) Component(s) Heat Lot/Traceability Numbers Order Qty 100 Tostinguishing Traceability Numbers 50x digit no. located on the box label, directly above the word "heat." 705-15-3/16 401-387 Copper Tubing Brazing Rings Caps Plugs Six digit no. located on the box label, directly above the word "heat." GG 401-387 Located on the box label, directly above the word "heat." Use their work order number and date on the box label. Starting with the letter "M." GRING 401/A Snap Rings Caps/Plugs Located on the bag followed by "Lot Number." Do not require traceability. Pcs/Hr Thru-put/8hrs **Branch No.** **Branch No.** **Prod Hrs.** **Total Pcs.** **Component(s) **Granch No.** **Coated on the box label. directly above the word "heat." Pcs/Hr Thru-put/8hrs **Branch No.** **Branch No.** **Prod Hrs.** **Total Down Time** **Prod Hrs.** **Scrap** **Arabet No.** **Total Down Time** **Total Down Time*														
Part No. 705-15-3/16-6 A01573 Compor No. Component(s) Component(s) Heat tot/Traceability No(s) Order Qty 100 100 705-15-3/16 705-15-3/16 401.337 Flare Nuts Six digit no. located on the box label, other box label, directly above the word "heat." G6 10/A 401.337 Copper Tubes Located on the box label, starting with the letter "M." G-RING N/A N/A Snap Rings Located on the bag followed by "Lot Number." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Emp. Name Pcs./Hr Thru-put/8hrs Thru-put/8hrs Setup Cycle Pcs./Hr Notes Notes Scrap 3-3 SB 100 Cum. Total Down Time Down Time Notes Scrap														
Part No. 705-15-3/16-6 Component(s) Component(s) Component(s) Component(s) Mo(s) Order Qty 100 401573 Control 705-15-3/16 401573 401573 401573 Order Qty 100 Distinguishing Traceability Numbers 705-15-3/16 401 387 401 387 Brazing Rings Located on the box label, directly above the word "heat." G-RING N/A N/A Sopper Tubing Use their work order number and date on the box label. Use their work order number and date on the box label. G-RING N/A Snap Rings Located on the bag followed by "Lot Number." Cycle Pcs/Hr Thru- Samp Rings Do not require traceability. Cycle Pcs/Hr Thru- Hrs. Total Pcs. Cum. Total Down Time Pcs/Hr Notes Scrap 33 SB 100 Down Time Down Time Scrap Scrap														
Part No. 705-15-3/16-6 Component(s) Component(s) Heat Lot/Traceability Numbers Order Qty 100 401573 Component(s) 401573 Heat Lot/Traceability Numbers Flare Nuts Six digit no. located on the box label under box quantity. 5ix digit no. located on the box label under box quantity. 5ix digit no. located on the box label, directly above the word "heat." 5ix digit no. located on the box label, directly above the word "heat." 5ix digit no. located on the box label, directly above the word "heat." 5ix digit no. located on the box label, directly above the word "heat." 5ix digit no. located on the box label. 5ix digit no. located on the														
Part No. 705-15-3/16-6 Component(s) Heat Lot/Traceability Numbers Iare Nuts Distinguishing Traceability Numbers 5ix digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." 705-15-3/16 40/337 Piper Tubing are Tubes Located on the spool label, starting with the letter "M." 6-RING √1/A Inap Rings are Tubes Use their work order number and date on the box label. Cocated on the bag followed by "Lot Number:" 15-RING 15-RING √1/A Inap Rings Located on the box label in work order number and date on the box label. Located on the bag followed by "Lot Number:" 15-RING											100		SB	
To5-15-3/16-6 401573 401573 Component(s) Distinguishing Traceablity Numbers Six digit no. 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 Component(s) Component(s) FG Time Component(s) FG FG FG FG FG FG FG FG FG F	Scrap Code	Scrap		Notes		3927	Down Time Code	Down Time	m. Total	Cui	Total Pcs.	Prod Hrs.	Emp. Name	Date
TO5-15-3/16-6 A01573 A01573 Component(s) A01573 Component(s) A01573 Component(s) A01573 Component(s)	4		put/8hrs		Pcs./Hr			Time		Hrs.		6	Mach. No.	
TO5-15-3/16-6 401573 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." Do not require traceability.			Thru-				Second Second	Cycle		Setup				
To5-15-3/16-6 401573 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."		147				<u> </u>				ty.	uire traceabili	Do not requ	Į.	Сар
To5-15-3/16-6 401573 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." Use their work order number and date on the box label. Component(s) 705-15-3/16 705-15-3/16 G6 G-RING								п	ot Number.	ved by "L	the bag follow	Located on		Sna
To5-15-3/16-6 401573 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.	date on the	nber and	ork order nun	Use their w	,	Flan
To5-15-3/16-6 401573 Component(s) 100 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) 705-15-3/16 66 G-RING								etter "M."	g with the l	el, startin	the spool lab	Located on		Copp
705-15-3/16-6 401573 Control devices, LLC Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Ge-RING Component(s) 705-15-3/16 G6-RING							-	vord "heat."	above the w	directly	the box label,	Located on		Brazi
705-15-3/16-6 401573 Component(s) 100 Distinguishing Traceablity Numbers Component (s) 705-15-3/16 66		A	2	G-RING				x quantity.	pel under bo	ne box lak	located on th	Six digit no.		Flar
705-15-3/16-6 Component(s) 401573 Control Component(s) 100 705-15-3/16		A	2	G6					nbers	blity Nun	ishing Tracea	Distingu		
705-15-3/16-6 Component(s)		387	104	5-15-3/16	70						100		er Qty	Ord
705-15-3/16-6)(s)	No	nponent(s)	Con		LLC	devices,	u		1573	40	er No.	Orc
		raceability	Heat Lot/T		S			1			5-3/16-6	705-1	t No.	Pa