Part No.   991-91/44     991-91/10     991	Test Form 11/4/15	Test Fo									RD	BRAZING PRODUCTION RECORD	BRAZING PRO
It No.  901-9-1/4-4  Et No.  903-9-1/4-4  Et No.  1					- 1					Meeting			
rt No. 901-9-1/44  IERNO. 39388  IERNO. 393988  IERNO. 393988  IERNO. 393988  IERNO. 393988  IERNO. 393988  IERNO. 393988  IERNO. 3909989   FRINCE   FRING.   IIIING. 3909898   IIIING. 3909989   IIIING. 3909989   IIIING. 3909898   IIIING. 3909989   IIIIING. 3909989   IIIING. 3909989   IIIING. 3909989   IIIING. 3909989   IIIING. 3909989   IIIING. 3909989   IIIING. 3909989   IIIIIING. 3909989   IIIING. 3909989   IIIIING. 3909989   IIIING. 3909989   IIIING. 3909989   IIIING. 3909999   IIIING. 3909999   IIIING. 3909999   IIIING. 3909999   IIIIING. 390999   IIIING. 390999   IIIING. 3909999   IIIING. 390999   IIIING. 3909999   IIIING. 390999   IIIIING. 390999   IIIING. 390999   IIIIING. 390999   IIIING. 390999   IIIING. 390999   I				./						FAIR			
tr No. 901-91/4-4 Ber No. 39888  Ber Oty 2  Ber Oty 2  Ber Oty 2  Ber Oty 2  Distinguishing Traceability Numbers   Six digit no. located on the box label, directly above the word "heat."   E4  Poings   Located on the box label, directly above the word "heat."   E4  Poings   Located on the box label, directly above the word "heat."   E4  Poings   Located on the bag followed by "Lot Number:"   Pcs./Hr   Pcs./Private   Pcs./P			Notes	Inspector	Rev Letter	Check	Yes / No	Time Of Day	Submitted	Maintenance Tooling			
rt No. 901-91/4-4  ER No. 39888  Component(s)  Distinguishing Traceability Numbers  Rangs Rangs Located on the box label, directly above the word "heat."  Located on the box label, directly above the word "heat."  Located on the spool albel, starting with the leart of "heat."  Softings Located on the box label on the box label.  Softings Located on the box label on the box label.  Softings Located on the box label of live box label.  Softings Located on the box label.  Softings Rangs Located on the box label.  Softings Located on the spool albet, starting with the leart of "heat."  Located on the box label.  Softings Rangs				nspection Record	First Part Ir					Down Time Codes		Notes / Instruc	Specia
Part No.     901-9-1/44 Order No.     SP888     Component(s) devices LLC     Component(s) solution (s) select on the box label under box quantity.     Component(s) solution (s)													ROUTING:
Part No.         901-9-1/4-4 399888         Component(s) 4 A/A         Component(s) 1 A/A         Component(s) 1 A/A         Heat Lot/Traceability No(s)         Heat Lot/Traceability No(s)           Order Ruts Flare Nuts Spraing Rings Copper Tubing Cocated on the box label, directly above the word "heat." Caps/Plugs         Six digit no. located on the box label under box quantity. Located on the spool label, starting with the letter "M." Caps/Plugs         E4         5-RING         5-RING         3-004-6/4-6-7           Mach. No.         Setup Located on the bag followed by "Lot Number."         Cycle Hrs.         Cycle Hrs.         Pos/Hr         Pos/Hr         Thru- put/8hrs           Famp. Name         Prod Hrs.         Total Pcs.         Cum. Total         Down Time         Down Time         Pos/Hr         Notes         Scrap           49         S.B         3         Cum. Total         Down Time         Down Time         Scrap		7											
Part No.         901-9-1/4-4 (Order No.)         399888         Comport No.         Component(s) (No(s)         Component(s) (No(s)         Heat tol/Traceability (No(s))         Heat tol/Traceability (No(s))         A//A								1			_		
Part No.         901-9-1/4-4 and porter of the box label on the box label, directly above the word "heat."         Component(s) and possibility Numbers         Component(s) and possibility Numbers         Component(s) and possibility Numbers         Component(s) and possibility Numbers         Heat Lot/Traceability Numbers         Heat Lot/Traceability Numbers         A//A possibility Numbers         A//A possibility Numbers         ERING         A//A possibility Numbers         A//A possibility Numbers         A//A possibility Numbers         ERING         A//A possibility Numbers         A//A poss													
Part No.         901-9-1/4-4 order         Component(s)         Component(s) order         Heat LoyTraceability Numbers         Component(s) order         Heat LoyTraceability Numbers         Heat LoyTraceability Numbers         Component(s) order         Heat LoyTraceability Numbers         Heat LoyTraceability Numbers         Mol(s)         Mol(s) </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>e</td> <td></td> <td></td> <td></td> <td></td>									e				
Part No.         901-9-1/4-4 order No.         399888         Control         Component(s)         Component(s)         Heat Lot/Traceability Numbers         Heat Lot/Traceability Numbers         Eq. (9)         A) /A         Heat Lot/Traceability Numbers         Real Lot/Traceability Numbers         Eq. (9)         A) /A         A) /A <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></th<>				(									
Part No.     901-9-1/4-4 Order No.     399888     Control     Component(s)     Component(s)     Heat Lot/Traceability Numbers No(s)       Order Qty     2     Distinguishing Traceability Numbers     E4     0/1/A     0/1/A       Flare Nuts Copper Tubing Starding Rings Copper Tubing Flare Tubes     Six digit no. located on the box label, directly above the word "heat."     E4     0/1/A     0/1/A       Flare Tubes Snap Rings Copper Tubing Flare Tubes     Use their work order number and date on the box label. Use their work order number and date on the box label. Use their work order number and date on the box label. Use their work order number and elate on the box label. Time     E-RING     0/1/A     0/1/A       Mach. No.     Setup Starting with the letter "M."     Cycle     Pcs./Hr     Thru-put/8hrs     Thru-put/8hrs       4     Setup Starting with the letter "M."     Down Time Code     Pcs./Hr     Notes     Scrap			V	7 P					1=				
Part No.         901-9-1/4-4         Control         Component(s)         Component(s)         Component(s)         Heat Lot/Traceability Numbers         Component(s)         Component(s)         Component(s)         Heat Lot/Traceability Num(s)         Component(s)         Component(s)         Mo(s)         Mo(s) <th< td=""><td></td><td></td><td></td><td>7</td><td></td><td></td><td></td><td></td><td></td><td>3</td><td></td><td></td><td></td></th<>				7						3			
Part No.         901-9-1/4-4         Component(s)         Component(s)         Heat Lot/Traceability Numbers         Component(s)         Component(s)         Heat Lot/Traceability Numbers         Component(s)         Post-1/4 No.s)         All			W.	2									
Part No.   901-9-1/44			5										
Part No.         901-9-1/4-4         Comptrol Subsets         Component(s)         Component(s)         Heat Lot/Traceability Numbers           Corder Qity         2         Six digit no. located on the box label, directly above the word "heat."         Equipment Six digit no. located on the box label, directly above the word "heat."         Equipment Six digit no. located on the box label, directly above the word "heat."         Equipment Six digit no. located on the box label, directly above the word "heat."         Equipment Six digit no. located on the box label, directly above the word "heat."         E-RING         Back on the box label, directly above the word "heat."         Equipment Six digit no. located on the box label, directly above the word "heat."         Equipment Six digit no. located on the box label, directly above the word "heat."         Equipment Six digit no. located on the box label, directly above the word "heat."         Equipment Six digit no. located on the box label, directly above the word "heat."         Equipment Six digit no. located on the box label, directly above the word "heat."         Equipment Six digit no. located on the box label, directly above the word "heat."         Equipment Six digit no. located on the box label, directly above the word "heat."         Equipment Six digit no. located on the box label, directly above the word "heat."         Equipment Six digit no. located on the box label, directly above the word "heat."         Equipment Six digit no. located on													
Part No.         901-9-1/4-4         Component(s)         Component(s)         Heat Lot/Traceability No(s)           Order Qty         2         901-9-1/4         901-9-1/4         No(s)           Flare Nuts         Six digit no. located on the box label, starting with no located on the box label, directly above the word "heat."         901-9-1/4         N/A           Copper Tubing Flare Tubes         Located on the spool label, starting with the letter "M."         E-RING         N/A           Flare Tubes Snap Rings         Located on the spool label, starting with the letter "M."         E-RING         3-006-0-6-7           Snap Rings         Located on the bag followed by "Lot Number."         Votle         Flare Tubes         Thru-           Snap Rings         Located on the bag followed by "Lot Number."         Setup         Cycle         Pcs./Hr         Thru-           Caps/Plugs         Do not require traceability.         Setup         Cycle         Pcs./Hr         Notes         Scrap           Mach. No.         Prod Hrs.         Total Pcs.         Cum. Total         Down Time         Down Time         Notes         Scrap													
Part No.     901-9-1/4-4     Gromponent(s)     Component(s)     Heat Lot/Traceability No(s)       Order Qty     2     2     901-9-1/4     A//A       Flare Nuts Flare Nuts Brazing Rings Copper Tubing Brazing Rings Sonap Rings Sonap Rings Caps/Plugs     Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." E-RING     E-RING     AOOUGU67       Shap Rings Caps/Plugs     Located on the bag followed by "Lot Number." Located on the bag followed													
Part No.       901-9-1/4-4       Component(s)       Component(s)       Heat Lot/Traceability No(s)         Order Qty       2       2       901-9-1/4       0//A       1//A       1										دو		88	
Six digit no. located on the box label, directly above the word "heat."	Scrap Code	Scrap		Notes			Down Time Code	Down Time	Cum. Total		Prod Hrs.	Emp. Name	Date
901-9-1/4-4   399888   Component(s)   399888   Component(s)			bartonna		STATE OF THE PARTY.	No. of Contraction							
901-9-1/4-4 399888 Component(s)  Distinguishing Traceability Numbers  Distinguishing Traceability Numbers  E4  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	, dn	Set		Mach. No.	
901-9-1/4-4 399888 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."			4							e traceability.	Oo not requir		Caps
901-9-1/4-4 399888 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.				=:		1		=	"Lot Number.	e bag followed by	ocated on th		Snap
901-9-1/4-4 399888 Control Component(s)  2 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."					13			e box label.	nd date on the	k order number a	Jse their wor	7	Flare
901-9-1/4-4 399888 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) 901-9-1/4 E-RING E-RING								etter "M."	ting with the I	e spool label, star	ocated on th		Coppe
901-9-1/4-4 399888 Control Component(s) 2 Distinguishing Traceablity Numbers E4 Six digit no. located on the box label under box quantity. E-RING							2050	vord "heat."	tly above the v	e box label, direct	ocated on th		Brazir
901-9-1/4-4 399888 2			20060667	E-RING				ox quantity.	label under bo	cated on the box	six digit no. lc		Flar
901-9-1/4-4 399888 Control devices, LLC 901-9-1/4			N/A	E4					lumbers	hing Traceablity N	Distinguis		
901-9-1/4-4 Control Component(s)			N/A	01-9-1/4	9						2	er Qty	Ord
901-9-1/4-4		14	No(s)	mponent(s)	Cor		LLC	devices, I	4	888	3998	er No.	Ord
		₹]	Heat Lot/Traceabilit		,			7		1/4-4	901-9-	t No.	Pai