A Component(s)  4 Component(s)  4 Component(s)  4 Component(s)  54 Component(s)  54 Component(s)  55 L-RING  6 Meeting  7 Meeting  6 Meeting  6 Meeting  7 Meeting  7 Meeting  8 Meeting  9	Test Form 11/4/15	Test I									RD	BRAZING PRODUCTION RECORD	BRAZING PRO
Setup   Prod Hrs.   Total Pcs.   Cum. Total   Down Time   Prod Hrs.   Total Pcs.   Cum. Total   Down Time   Codes   Total Pcs.   Tota										/leeting	6		
A   Component(s)   A   Component(s)   A   A   A   A   A   A   A   A   A										AIR			
398529   A   Components    Mo(s)   S404-3-5/16   S493-3-7(6   S404-3-5/16   S404-3-5		tes	Not	Inspector	Rev Letter	Check	Approved Yes / No	Time Of Day	Date Part Submitted	Maintenance ooling etun			
Six 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 "heat."   LeRING   Leri				spection Record	First Part Ir				H	own Time Codes		Special Notes / Instructions	Specia
Six digit no. located on the box label under box quantity.   LeRING   Six digit no. located on the box label under box quantity.   Located on the box label, directly above the word "heat."   LeRING													ROUTING:
Distinguishing Traceablity Numbers  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:"  Setup Do not require traceablity.  Cycle Hrs.  Cum. Total Down Time Cycle Hrs.  Cum. Total Down Time Cycle Cycle Hrs.  Cum. Total Down Time Cycle Cyc		Þ											
Six digit no. located on the box label under box quantity.   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:"   Pcs/Hr   Prod Hrs.   Total Pcs.   Cum. Total   Down Time   Down Ti													
Setup   Prod Hrs.   Total Pcs.   Cum. Total   Down Time   Down Time   Code   Component(s)   A 37376   A 376													
Six 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 "heat."   Located on the spool label, starting with the letter "M."   Use their work order number and date on the box label.   Cocated on the box label box label.   Cocated on the box label.   Cocated on the box label box label.   Cocated on the box label.   Cocated on the box label.   Cocated on the box label box label.   Cocated on the box			S	7									
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398629   Component(s)   No(s)													
398629   Component(s)   No(s)													
Setup   Component(s)   No(s)   No(s)													
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398629   Component(s)   No(s)													
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398629   Component(s)   A   Component(s)	Scrap Code	Scrap	9	Notes			Down Time Code	Down Time	Cum. Total			Emp. Name	Date
398629   Component(s)			put/8hrs		PCS./ FIT			Time	s.	Ho		INIGCII. INC.	
398629  A Component(s)  A 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.  Located on the bag followed by "Lot Number."			Thru-		Doc /Ur			Cycle	p	Setu		Mach No	
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."										traceability.	Oo not require	Caps/Plugs [	Caps
398629   Component(s)						I.		=	"Lot Number.	bag followed by	ocated on the	Snap Rings	Snap
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."  Component(s)  S404-3-5/16  L-RING  L-RING								box label.	nd date on the	order number a	Jse their work	Flare Tubes	Flare
Component(s)  \$404-3-5/16  L-RING								etter "M."	ting with the l	spool label, star	ocated on the	Copper Tubing	Coppe
Component(s)  \$404-3-5/16  L-RING								vord "heat."	tly above the w	box label, direct	ocated on the	Brazing Rings	Brazir
devices, LLC  \$404-3-5/16  L-RING								ox quantity.	label under bo	ated on the box	six digit no. loca	Flare Nuts	Flare
devices, LLC Component(s)			2/2	L-RING					lumbers	ng Traceablity N	Distinguishi		
devices, LLC Component(s)			398396	)4-3-5/16	S41			i			4	Order Qty	Ord
		9.	No(s)	nponent(s)	Con		LC	devices, I	U	9	39862	Order No.	Ord
		ability	Heat Lot/Trace		,			200		16-R	S404-3-5/	Part No.	Par