Distinguishing Traceability Numbers  20  Lall  L	Test Form 11/4/15	Test										)RD	BRAZING PRODUCTION RECORD	BRAZING PR
Setup   Control   Component(s)   Is   Is   Is   Is   Is   Is   Is														
Six digit no. located on the box label inder box quantity.   Located on the box label inder box abel.   Located on the spool label, starting with the letter "M."   Located on the box label inder box abel.   Located on the spool label, starting with the letter "M."   Located on the spool label, starting with the letter "M."   Located on the box label index and date on the box label.   Located on the box label index and date on the box label.   Located on the box label index and date on the box label.   Located on the box label index and date on the box label.   Located on the box la														
Sistinguishing Traceability Numbers   LRING   LRING   Six digit no. located on the box label under box quantity.   Located on the box label, directly above the word "heat."   Located on the box label, directly above the word "heat."   LRING   L		Notes		Inspector	Rev Letter	Check		Time Of Day	Submitted	ro				
392700   Component(s)   Mols)		RELEASED NO.		spection Record	First Part In					Codes			Special Notes / Instruc	Speci
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.   Located on the bag followed by "Lot Number."   Pos / Hr   Put/8hris   Scrap													41	
Setup   Prod Hrs.   Total   Down Time   Down Time   Down Time   Code   Component(s)   A Thru-   Down Time   Down Time   Down Time   Code   A Code		<												ROUTING:
Six digit no. located on the box label under box quantity.   Located on the box label under box label under box label under box label under box label.   Greated 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:"   Pos./Hr   Prod Hrs.   Total Pcs.   Cum. Total   Down Time   Down Time   Down Time   Down Time   Down Time   Code   Pcs./Hr   Put/Bhrs   Scrap   Scrap   Down Time   Code		7												
Six flight no. located on the box label under box quantity.   Located on the box label under box quantity.   Located on the spool label, starring with the letter "M."   Use their work order number and date on the box label   Ucotated on the bag followed by "Lot Number."   Pcs./Hr   Pcs./Hr   Put/8hrs   Scrap														
Six digit no. located on the box label under box quantity.   Located on the box label under box quantity.														
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.   Located on the bag followed by "Lot Number."   Do not require traceability.   Cycle   Hrs.   Cycle   Hrs.   Code   Down Time   Down Time   Down Time   Code														
Six digit no. located on the box label under box quantity.   Located on the box label under box quantity.   Located on the box label under box label.   Greetly above the word "heat."   Located on the bag followed by "Lot Number."   Located on the bag followed by "Lot Number."   Setup   Do not require traceability.   Cycle   Hrs.   Total Pcs.   Cum. Total   Down Time   Down Time   Down Time   Code   Pcs./Hr   Notes   Scrap				0										
Distinguishing Traceablity Numbers  Distinguishing Traceablity Numbers  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 traceablity.  Setup  Prod Hrs.  Total Pcs.  Cum. Total  Down Time  Notes  Scrap				1										
Six digit no. located on the box label under box quantity.   Located on the box label under box label.   Located on the spool label, starting with the letter "M."   Located on the bag followed by "Lot Number."   Do not require traceability.   Setup   Prod Hrs.   Total Pcs.   Cum. Total   Down Time   Code   Down Time   Down			F	101										
Six digit no. located on the box label, Licated on the spool label, starting with the letter "M."   Use their work order number and date on the bag followed by "Lot Number."   Setup   Do not require traceability.   Setup   Cycle   Hrs.   Total Pcs.   Cum. Total   Down Time   Down Time   Code   Code   Cum. Total   Down Time   Code   Cum. Total   Cum. Total   Down Time   Code   Cum. Total   Down Time   Code   Cum. Total   Down Time   Code   Cum. Total   Cum. Total   Down Time   Code   Cum. Total   Cum. Total   Down Time   Code   Cum. Total   Cum. Total   Cum. Total   Down Time   Code   Cum. Total   Cum.				5										
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   Time   Cycle   Pcs./Hr   Total Pcs.   Cum. Total   Down Time   Code   Notes   Scrap   Scrap   Notes   Scrap   Component(s)   Notes   No			ころ											
392700   Component(s)   Mois			\											
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.   Total Pcs.   Cum. Total   Down Time   Down Time   Code   Notes   Scrap   Scrap   Scrap   Cum. Total   Down Time   Down Time   Notes   Scrap   Notes   Scrap   Notes   No													77 <b>4</b> 88	
392700   Component(s)   No(s)														
392700   Component(s)   No(s)   Is a put/8hrs											0,00		5	1/3
392700   Component(s)   No(s)   No(s)											3		A	12/2
392700   Component(s)   L3	Scrap	Scrap		Notes			Down Time Code	Down Time	m. Total	Cu	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."  Use their work order number and date on the box label.  Located on the bag followed by "Lot Number."  Do not require traceability.  Setup  Setup  Cycle  Component(s)  L-RING			put/8hrs					lime		Hrs.				
Distinguishing Traceablity Numbers  Distinguishing Traceablity Numbers  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	(SE)	Setup			Mach. No.	
Distinguishing Traceablity Numbers  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.		Service of the second property of	Name and Address of the Owner, or other	September 1 April 2015			The second second						**************************************	2-4 Jack 1890
Bistinguishing Traceablity Numbers  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."								.es		·y.	ire traceabili	Do not requ	Caps/Plugs [	Cap
Distinguishing Traceablity Numbers  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.	ved by "L	the bag follow	Located on	Snap Rings	Sna
Distinguishing Traceablity Numbers  Six digit no. located on the box label under box quantity.  Located on the spool label, starting with the letter "M."  Component(s)  La  L-RING  L-RING								box label.	date on the	nber and	ork order nun	Use their w	Flare Tubes	Flan
Distinguishing Traceablity Numbers  Located on the box label, directly above the word "heat."  Component(s)  La  L-RING								etter "M."	ng with the l	el, startin	the spool lab	Located on	Copper Tubing	Coppe
392700  Component(s)  20  Distinguishing Traceablity Numbers  Six digit no. located on the box label under box quantity.  Component(s)  L3  L-RING								vord "heat."	above the w	directly	the box label,	Located on	Brazing Rings	Brazi
392700 Component(s)  20 L3  Distinguishing Traceability Numbers L-RING						-		ox quantity.	bel under bo	ne box lat	located on th	Six digit no.	Flare Nuts	Flar
392700 Component(s)  20 L3		HOH	12108	RING					nbers	blity Nun	iishing Tracea	Distingu		
392700 Component(s)		836	376	ធ		l.					20	1,5000	Order Qty	Ord
Components		)(s)	No	iponent(s)	COIL		LLC	levices.	M		2700	39	Order No.	Ord
L3-R		raceability	Heat Lot/T	50505+(c)	2			on the			.3-R	_	Part No.	Pa