Part No. ASC/33-9 Order No. 398399  Order No. 398399  Order No. 398399  Order No. 398399  Description of the Component of the	Test Form 11/4/15	Test Fo										ORD	BRAZING PRODUCTION RECORD	BRAZING PRO
## RNO.  ## ASC-13-9  ## Component(s)  ## Component(s)  ## Component(s)  ## Component(s)  ## ASC-13-9  ## Component(s)  ## ASC-13-9  ##				The state of the s						1	100			
re No. ASC-13-9 er No. 38999  Per No. 38999  Distinguishing Traceability Numbers  Er Nuts git no located on the box label under box quantity.  Trubes  Located on the spool label, starting with the letter "M."  Polings  Donated on the box followed by "loct Number."  Setup Cycle  Prod Hrs. Total Pcs. Cum. Total Down Time  First Part Inspection Record  Down Time Codes  Down Time C				The state of the s	A	(	XEX	10:15	1-27-16					
True.  ASC-13-9  Located on the box label, directly above the word "heat."  Figure Problems  Figure Problems  Located on the box label, directly above the word "heat."  Six digit no. located on the box label, directly above the word "heat."  Located on the box label, starting with the letter "M."  Located on the spool label, starting with the letter "M."  Located on the bag followed by "Lot Number."  Figure Problems  Figure Problems  Located on the spool label, starting with the letter "M."  Located on the bag followed by "Lot Number."  Figure Problems  Figure		S	Notes	Inspector		-	Approve Yes / No	Time Of Day	Date Part Submitted					
rt No. 382.13-9 er No. 38399  Distinguishing Traceability Numbers e Nuts e Nuts 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 "Mr." Use their work order number and date on the box label. Located on the bag followed by "Lot Number:"  Mach. No. Setup Prod Hrs. Total Pcs. Curr. Total Down Time  Emp. Name Prod Hrs. Total Pcs. Curr. Total Down Time  Emp. Name Prod Hrs. Total Pcs. Curr. Total Down Time  Emp. Name Prod Hrs. Total Pcs. Curr. Total Down Time  Emp. Name Prod Hrs. Total Pcs. Curr. Total Down Time  Emp. Name Prod Hrs. Total Pcs. Curr. Total Down Time Code:  MANK 5 pcs, MO HEATLE-TS  ANNE 5 pcs, MO HEATLE-TS  A				nspection Record	1000			BO	September 1	Codes	Down Time	ctions	Notes / Instruc	Specia
Part No.   ASC-13-9   Part No.   Brance   Bran					No. of the least o	Concession	THE RESERVE							ROUTING:
Part No.     ASC-13-9 JUNION PIGER NO.     ASC-13-9 JUNION PIGER NO.     COMPONENTIAL SUBJECT NO.     Component(s) JUNION PIGER NO.     Heat Lot/Traceability Numbers       Jare Nuts Aper Tubing Bring Rings Paper Tubing Paper Tubing Paper Tubing Paper Tubing Paper Tubing Paper Tubing Paper Number Nu		9												
Part No. ASC.13-9 Inder No. 398399  Inder No. 398399  Inder Oty 2  Distinguishing Traceability Numbers  Distinguishing Traceability Numbers  Inder Oty 2  Distinguishing Traceability Numbers  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 pspoilabel, starting with the letter "M."  Located on the pspoilabel, starting with the letter "M."  Located on the pspoilabel, starting with the letter "M."  Located on the box label.  Setup Hrs.  Time  Prod Hrs.  Total Pcs.  Cum. Total  Down Time  Cook  MANK 5 pcs, ND HEATYLOTS  Part Notes  Scrap  ANNX 5 pcs, ND HEATYLOTS  Part Notes  Scrap		?									22			
Part No.     ASC-13-9 Index No.     ASC-13-9 Index No.     Component(s) ASC-13 Index No(s)     Component(s) ASC-13 Index No(s)     Heat LoyTraceability No(s)       Index Quy     Distinguishing Traceability Numbers     ASC-13 Index No(s)     ASC-13 Index No(s)     ASC-13 Index No(s)     ASC-13 Index No(s)       Index Rings Rings Saring Rings Proper Tubing Docated on the box label, directly above the word "heat."     Index No(s) Index No(s) Index No(s)     Index No(s) Index No(s)     BRZ00     ASC-13 Index No(s)       Index Proper Tubing Docated on the box label, directly above the word "heat."     Uccated on the spool label, starting with the letter "M."     BRZ00     BRZ00     ASC-13 Index No(s)       Index Property Index No.     Was 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 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 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 date on the box label. Use their work order number and date on the box label. Use their work. Which work order number and date on the box label. Use their work. Which work order number and date on the box label. Use their work. Which work order number and date on the box label. Use their work. Which 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 date on the box														
Part No. 398399  Inder No. 398399  Inder Oty  Inder Oty				,										
Part No. ASC-13-9 Irder No. 398399  Frider No. 398399  Frider Qty  2  Distinguishing Traceability Numbers  Distinguishing Traceability Numbers  Distinguishing Traceability Numbers  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."  Fing. Name Prod Hrs. Total Pcs. Cum. Total Down Time Code  Pros./Hr  Down Time Down Time Code  Pros./Hr  Notes  Scrap  AANX 5 pcs, No PT-ATLLOTS  Prod./Hr  Notes  Scrap				1	9									
Part No.  ASC-13-9  Index No.  ASC-13-9  ASC-1				7	3	+								
Part No.  ASC-13-9 Irder No.  398399  ASC-13-9 Irder At Lot/Traceability Numbers  Distinguishing Traceability Numbers  Distinguishing Traceability Numbers  Distinguishing Traceability Numbers  Distinguishing Traceability Numbers  Six digit no. located on the box label, directly above the word "heat."  Located on the box label, directly above the word "heat."  Use their work order number and date on the box label.  Located on the bag followed by "Lot Number."  Mach. No.  Mach. No.  Fing. Name  Prod Hrs.  Total Pcs.  Cum. Total  Down Time  Down Time  Down Time  Down Time  Down Time  AASSE \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				, , ,										
Part No. ASC-13-9 Irder No. 398399  Irder No. 398399  Irder City														
Part No.  ASC-13-9  Index No.  ASC-13-9  ASC-13-9  Index No.  ASC-13-9  CASC-13-9  ASC-13-9  CASC-13-9  CASC-13-9  BRZ00  BRZ00														
Part No.     ASC-13-9 brder No.     ASC-13-9 comptrol above the word "heat."     Component(s)     Heat Lot/Traceability No(s)       Jare Nuts per Tubing are Tubing are Tubes are Tubes are Tubes an pa Rings per Tubing are Tubes (Located on the box label, directly above the word "heat."     Located on the box label, directly above the word "heat."     BRZ00     ASC-13     ASC-13       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."     BRZ00     ASC-13     Thru-lime       Located on the bag followed by "Lot Number."     Use their work order number and date on the box label. Time     Cycle her.     Pcs./Hr     Thru-lime     Thru-lime       Emp. Name     Prod Hrs.     Total Pcs.     Cum. Total     Down Time     Down Time     Pcs./Hr     Notes     Scrap       Located on the bag followed by "Lot Number."     Down Time     Pcs./Hr     Notes     Scrap														
Part No.       ASC-13-9       Component(s)       Heat Lot/Traceability         Inder Qty       2       Component(s)       Masc-13       No(s)         Jare Nuts       Six digit no. located on the box label, directly above the word "heat."       Engrang Rings       CASC-13       CASC-13       CASC-13         Jare Tubing Products       Located on the box label, directly above the word "heat."       BRZ00       BRZ00       BRZ00         Jare Tubing Products       Located on the box label, directly above the word "heat."       BRZ00       Thru-10         Jare Tubes       Located on the box label, directly above the word "heat."       BRZ00       Thru-10         Jare Tubes       Located on the box label, directly above the word "heat."       BRZ00       Thru-10         Jare Tubes       Located on the box label, directly above the word "heat."       BRZ00       Thru-10         Jare Tubes       Located on the box label, directly above the word "heat."       Thru-10       Thru-10         Jare Tubes       Located on the box label, directly above the word "heat."       Pcs./Hr       Pcs./Hr       Thru-10         Jare Tubes       Jare Tubes       Jare Tubes       Pcs./Hr       Pcs./Hr       Put/8hrs       Scrap         Jare Tubes       Jare Tubes       Jare Tubes       Located on the box label, directly above the word "hea		,												
Part No.       ASC-13-9 trider No.       ASC-13-9 apa399       Control       Component(s)       Heat Lot/Traceability Numbers         Located On the box label, directly above the word "heat."       Distinguishing Traceability Numbers       CASC-13       CASC-13       CASC-13         apper Tubing are Tubes are Tubes are Tubes Located on the box label, directly above the word "heat."       Located on the spool label, starting with the letter "M."       BRZ00       BRZ00       Setup       Mach. No.       Setup       Cycle       Pcs./Hr       Prod./Hrs.       Thru-put/8hrs       Setup       Setup       Code       Notes       Scrap       Scra		Ø	S	LOYLLAND HON	5 pcs	MAGE		B	67		5	35m. 2		1/27/16
ASC-13-9 398399  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."  Do not require traceability.  Setup  Hrs.  Cycle  Hrs.  Cycle  Pcs./Hr  pu	Scrap Code	Scrap		Notes		Ф	Down Tim Code	Down Time	n. Total	Cun	Total Pcs.	Prod Hrs.	Emp. Name	Date
ASC-13-9  ASC-13-9  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."  Do not require traceability.  Setup  Cycle  Time  Cycle  Pcs./Hr  Pcs./Hr  Interior  Component(s)  ASC-13  CASC-13  EASC-13  E			back comp					cinic						
ASC-13-9 398399 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 Hrs.			Mach. No.	
ASC-13-9 398399 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."		2				-				, ×	lire traceabilit	Do not requ		Caps,
ASC-13-9 398399 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
ASC-13-9 398399 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	ber and	ork order num	Use their w		Flare
ASC-13-9  398399  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)  ASC-13  CASC-13  BRZ00							ar i	etter "M."	g with the I	l, startin	the spool labe	Located on	_	Copper
ASC-13-9  398399  Component(s)  2  Distinguishing Traceablity Numbers  Six digit no. located on the box label under box quantity.  BRZ00  Component(s)  ASC-13  CASC-13  BRZ00							-	vord "heat.'	above the v	directly a	the box label,	Located on		Brazin
ASC-13-9 398399 Control devices, LLC ASC-13  Distinguishing Traceability Numbers CASC-13			o-	BRZ00				ox quantity.	el under bo	e box lab	located on the	Six digit no.		Flare
ASC-13-9  398399  Component(s)  ASC-13			~	CASC-13	•				bers	olity Num	ishing Traceat	Distingu		
ASC-13-9 Control Component(s)			J	ASC-13	\frac{1}{2}						2		r Qty	Orde
ASC-13-9			No(s)	nponent(s)	-		LLC	devices,	U		8399	39	r No.	Orde
		oility	Heat Lot/Traceab		2			7			C-13-9	ASC	No.	Part