Supracake

Jer No.  Jer No.  Jer Qty  Jer Qty  Journal Six digit no. Ic Icoated on the Icoat	11/4/15	Test Form 11/4/15										RD	BRAZING PRODUCTION RECORD	RAZING PRO
Components   Sata 3-3/16   Sada 3-3/16   S					, ,		2)					6 5 4		
Act   No.   39/36			Notes	Inspector	Rev Letter	Mtrl Check	Approved Yes / No	Time Of Day		٥		3 2 1		
ter No. 391450  Ber Qty 300  Component(s)  Bishinguishing Traceability Numbers  Fulus  Filiaguishing Traceability Numbers  Frubing Located on the box label, directly above the word "heat."  Filiaguishing Traceability Number:"  Filiaguishing Traceability Numbers  Filiaguishing Traceability Number in the lox label under box quantity.  Filiaguishing Traceability Number:"  Filiaguishing Traceability Number:  Filiaguishing T				spection Record	First Part In					Codes	Down Time (	tions	Notes / Instruc	Special
Part No.   S403-3-J16														ROUTING:
Part No.   S403-3-3/16   Part No.   391450   Part No.   Six digit no. located on the box label under box quantity.   Six digit no. located on the box label under box quantity.   Six digit no. located on the box label under box quantity.   Corated on the spool label, starting with the letter 'M."   Part No.   Part														
Part No.   3403-3-3/16   Profer No.   391450   Profession   State   Profession														
Part No.   \$403-3-3/16   Part No.   391450														
Part No.   S403-3-3/16   Part No.   391450   Part No.   Strating with the letter "M."   Part No.   Part No														
Part No.     \$403-3-3/16     Comptnol     Component(s)     Heat Lot/Traceability Numbers       Distinguishing Traceability Numbers     Six digit no. located on the box label under box quantity.     Six digit no. located on the box label under box quantity.     CUTU-1-1/2     CUTU-1-1/2       Do not require traceability.     Use their work order number and date on the box label. Located on the bag followed by "Lot Number."     Cycle     Pcs/Hr     Thru-put/8hrs       Emp. Name     Prod Hrs.     Total Pcs.     Cum. Total     Down Time     Down Time     Pcs/Hr     Notes     Scrap														
Part No.     \$403-3-3/16     CONTROI       Order No.     391450     CONTROI       Order City     300     COMPonent(s)       Distinguishing Traceability Numbers     Six digit no. located on the box label, directly above the word "heat."     CUTU-1-1/2       Brazoa     Located on the box label, directly above the word "heat."     CP13       Located on the spool label, starting with the letter "M."     Located on the box label under on the box label.     CP13       Located on the box label word on the box label. starting with the letter "M."     CP13     CP13       Located on the bag followed by "Lot Number."     Cycle     Time     Pcs./Hr     Thru-       Mach. No.     Setup     Cycle     Pcs./Hr     Notes     Notes       Emp. Name     Prod Hrs.     Total Pcs.     Cum. Total     Down Time     Down Time     Notes     Scrap														
Part No. \$403-3-3/16  Trider No. 391450  391450  Trider No. 391450  Trider Oty  Trider Oty														5
Part No.         5403-3-3/16         Component(s)         Component(s)         Heat Lot/Traceability No(s)           3rder No.         391450         SF403-3-3/16         Heat Lot/Traceability No(s)           3rder Qty         300         SF403-3-3/16         Mo(s)           1are Nuts         Six digit no. located on the box label under box quantity.         BRZ03         CUTU-1-1/2           1are Tubing         Located on the box label, directly above the word "heat."         EP13         CP13           1are Tubes         Located on the spool label, starting with the letter "M.".         CP13         CP13           1are Tubes         Located on the box label, starting with the letter "M.".         CP13         Thru-           1are Tubes         Located on the box label, starting with the letter "M.".         CP13         Thru-           1are Tubes         Located on the box label, starting with the letter "M.".         Time         Pcs./Hr         Thru-           1are Tubes         In Tubes         In Tubes         In Tubes         In Tubes         In Tubes           1are Tubes         In Tubes         In Tubes         In Tubes         In Tubes         In Tubes           1are Tubes         In Tubes         In Tubes         In Tubes         In Tubes         In Tubes           2are Tubes														
Part No.     \$403-3-3/16     Component(s)     Component(s)     Heat Lot/Traceability       Drider No.     391450     391450     Component(s)     No(s)       Part No.     391450     Say 391450     Component(s)     Mo(s)       Drider Qty     300     SF403-3-3/16     CUTU-1-1/2     Mo(s)       Tare Nuts     Six digit no. located on the box label, directly above the word "heat."     CUTU-1-1/2     BRZ03     CUTU-1-1/2     BRZ03       Located on the spool label, starting with the letter "M."     Use their work order number and date on the box label.     CP13     CP13     Thru-pot Mark       Located on the bag followed by "Lot Number."     Setup Hrs.     Cycle Hrs.     Pcs./Hr     Pcs./Hr     Put/8hrs     Scrap       Mach. No.     Prod Hrs.     Total Pcs.     Cum. Total     Down Time Code     Down Time     Notes     Scrap														
Part No.       \$403-3-3/16       Component(s)       Component(s)       Heat Lot/Traceability No(s)         Drider Qty       300       SF403-3-3/16       SF403-3-3/16       Incomponent(s)       SF403-3-3/16       Incomponent(s)       SF403-3-3/16       Incomponent(s)       SF403-3-3/16       Incomponent(s)       Incomponent(s)       SF403-3-3/16       Incomponent(s)       SF403-3-3/16       Incomponent(s)														
Part No.       \$403-3-3/16       Component(s)       Component(s)       Heat Lot/Traceability No(s)         Prider No.       391450       Setup       Component(s)       Heat Lot/Traceability No(s)         Prider Qty       300       SF403-3-3/16       CUTU-1-1/2       Mo(s)         Part Nuts       Six digit no. located on the box label under box quantity.       BRZ03       CUTU-1-1/2       ERZ03         Part Nuts       Six digit no. located on the box label, directly above the word "heat."       BRZ03       CCP13       CP13         Post Tubing are Tubing Por Tubing Por Tubing Por Index Port Index Po		_												
Six digit no. located on the box label, cated 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.  Setup Hrs.  Component(s)  SF403-3-3/16  CUTU-1-1/2  BRZ03  CUTU-1-1/2  BRZ03  CP13  CP13  CYcle  Pcs./Hr  Put  Time	Scrap			Notes			Down Time Code	Down Time	m. Total	Cui	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.		and section 1	Thru- put/8hrs		Pcs./Hr			Cycle Time		Setup Hrs.			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."  Component(s)  SF403-3-3/16  CUTU-1-1/2  BRZ03  CP13  CP13										×	ire traceabilit	Do not requi		Caps,
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.  Component(s)  SF403-3-3/16  CUTU-1-1/2  BRZ03  CP13  CP13								<u> </u>	Lot Number.	red by "L	he bag follow	Located on t	_	Snap
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)  Six digit no. located on the box label under box quantity.  BRZ03  CP13  Component(s)  SF403-3-3/16  CUTU-1-1/2  BRZ03  CP13								box label.	date on the	ber and	rk order num	Use their wo		Flare
Six digit no. located on the box label, directly above the word "heat."  Six digit no. located on the box label under box quantity.  Located on the box label, directly above the word "heat."  Component(s)  SF403-3-3/16  CUTU-1-1/2  BRZ03  CP13								etter "M."	ng with the h	l, startin	he spool labe	Located on t		Copper
Six digit no. located on the box label under box quantity  Six digit no. located on the box label under box quantity  Six digit no. located on the box label under box quantity  RB703  Component(s)  SF403-3-3/16  CUTU-1-1/2  RB703				CP13			65	vord "heat."	above the w	directly	he box label,	Located on t		Brazin
\$403-3-3/16  \$91450  \$00  \$00  \$00  \$00  \$00  \$00  \$00				JTU-1-1/2	5			y quantity	mbers hel under ho	hox lat	located on the	Six digit no.		Flare
S403-3-3/16 S403-3-3/16 Component(s)				103-3-3/16	SF4						00	. ω	r Qty	Orde
\$403-3-3/16			No(s)	nponent(s)	Cor		LLC	devices.	7		1450	391	r No.	Orde
		Υ	Heat Lot/Traceabilit		,			200			3-3/16	S403-	No.	Part