Part No. \$904-51/4-3	Test Form 11/4/15	Test F									ORD	BRAZING PRODUCTION RECORD	BRAZING PRO
Park No. \$98404-\$-1/4-3 (abraceablity Numbers) Component(s) (abraceablity Numbers) LI3 LI3 </th <th></th> <th></th> <th></th> <th></th> <th>À</th> <th>1</th> <th></th> <th></th> <th></th> <th></th> <th>6</th> <th></th> <th></th>					À	1					6		
Part No. \$404-\$1/4-3 Component(s) Component(s) Component(s) Heat Lot/Traceability Most) Order Qty 180 Skidgin no. located on the box label under box quantity. 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 14 13 14 13 14 13 14 13 14 13 14					C		11		-		4 7		
Order No. \$493-51/43 \$38305 Component(s) Base (Birly Numbers LC Senge-51/4 Senge-51/			dell	4	N	7	470	9:301	3-21-16		. ω		
Part No. \$404-\$1/43 Component(s) Component(s) Component(s) Mach sold Component(s) Reat Lot/Traceability North Read Part Read				Inspector	Rev Letter	Check	Approved Yes / No	Time Of Day	Submitted		2		
Part No. \$404-5-1/4-3 (order No.) 398406 Component(s) (order Oty) Establity Numbers Stade Stading Numbers (order Number oth Abel, directly above the word wheat." Las				spection Record	First Part In:							Notes / Instru	Specia
Part No. \$404-5-1/4-3 Component(s) Component(s) Component(s) Heat Lot/Traceability Order Cty 138406 Six digit no located on the box label under box quantity. Located nothed box label under box quantity. LI-RING LI-RING Brazing Rings Located on the box label, directly above the word "heat." Located nothed box label, directly above the word "heat." BRZ03 LI-RING Stap Rings Located on the box label, starting with the letter "M." Located nothed by "lot Number." ERZ03 Located nothed by "lot Number." CP13 Samp Rings Located nothed by "lot Number." Setup Cycle Pts./Hr Pts./Hr Thru- Mach. No. Total Pcs. Cum. Total Down Time Down Time Pcs./Hr Put/8his Scrap 2) S PN I.S ROCO Down Time Down Time Notes Scrap 2) S PN I.S ROCO Down Time Notes Scrap													ROUTING:
Part No. \$39406 Control 39406 Component(s) 4 devices, LLC Component(s) 5 devices, LLC Component(s) 4 devices, LLC Component(s) 5 devices, LLC Component(s) 4 devices, LLC Setup 4 devices, LLC Count-to-squantity. L-RING L-R		Č											
Part No. \$4045-1/4-3 order No. \$398406 Component(s) and devices. LLC Component(s) stages and devices. LLC Component(s) stages and devices. LLC Heat Lot/Traceability Numbers Flare Nusts Flare Nusts Rings Six digit no. located on the box label, directly above the word "heat." Six digit no. located on the box label, directly above the word "heat." CUTU-1-1/2 BRZ03 CUTU-1-1/2 BRZ03 Flare Tubes Located on the spool label, directly above the word wheat." CP13 CP13 CP13 Shap Rings Located on the bag followed by "Lot Number." Yode Pcs./Hr Thru- Mach. No. Strap. Name Prod Hrs. Total Pcs. Cum. Total Down Time Ros./Hr Put/8hrs Scrap 2) S ring. Name Prod Hrs. Total Pcs. Cum. Total Down Time Notes Scrap 2) S ring. Name Prod Hrs. Total Pcs. Cum. Total Down Time Notes Scrap 3) S ring. Name Prod Hrs. Total Pcs. Notes Scrap		Y											
Part No. \$4045-1/4-3 order Agende Component(s) agende Component(s) agende Component(s) agende Heat LoVTraceability Numbers Order Qty 1898/406 LC \$54045-1/4-1 \$13 Heat LoVTraceability Numbers Hods) Flare Nuts Six digit no. located on the box label, directly above the word "heat." Curru-1-1/2 Curru-1-1/2 Curru-1-1/2 LRING LLRING Curru-1-1/2 ERZ03 Curru-1-1/2 BRZ03 Curru-1-1/2 ERZ03 Curru-1-1/2 ERZ03 Curru-1-1/2 ERZ03 Curru-1-1/2 Curru-1-1/2 Do not require traceability. Coated on the bag followed by "Lot Number." Cycle Pcs./Hr Thru- Put/8hirs Scrap Date Emp. Name Prod Hrs. Total Pcs. Curr. Total Down Time Down Time Notes Scrap 3.1 S r r r r r r r r r r r r r r r r r r r			C. S.										
Part No. 59045-1/43 Order No. 398406 398406 Order No. Component(s) 180 Component(s) Mevices LLC Meta Lot/Traceability Numbers Mol(s) Heat Lot/Traceability Numbers Mol(s) Flare Nuts Flare Interesting Rings Copper Tubing Flare Interesting Rings Caps/Plugs Six digit no. located on the box label, directly above the word "heat." L-RING CUTU-1-1/2 BRZ03 L-RING CUTU-1-1/2 BRZ03 L-RING CUTU-1-1/2 BRZ03 Titue CP13 Thru-BRZ03 Scrap			22/2										
Part No. 3904-5-1/4-3 398406 Component(s) Component(s) Heat Lot/Traceability Numbers Order City 180 SF404-5-1/4 SF404-5-1/4 SF404-5-1/4 Mol(s) Flare Nuts Flare Tubing Sering Rings Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "neat." Located on the box label, directly above the word "neat." CUTU-1-1/2 BR203 L-RING CUTU-1-1/2 BR203 Snap Rings Casted on the spool label, starring with the letter "M." Located on the box label, directly above the word "neat." BR203 CP13 BR203 Star pings Casted on the spool label, starring with the letter "M." Starp Pings CO13 Do not require traceability. Fine Pc5/Hr Pring Thru-Ping Date Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Code Pc5/Hr Put/8hrs Scrap 3.) S ry 1,1.5 3.00					2								
Part No. S404-5-1/4-3 Component(s) Component(s) Heat Lot/Traceability Order Roy. 180 SFA04-5-1/4-19 Component(s) Heat Lot/Traceability Brazing Rings Six digit no. located on the box label, directly above the word "heat." LRING CUTU-1-1/2 Sapp Rings Located on the bag followed by "lot Number." Setup Indeed on the bag followed by "lot Number." Cycle BRZ03 CP13 CP3 Mach. No. Setup Indeed on the pag followed by "lot Number." Cycle Indeed on the pag followed by "lot Number." Pos/Hr Tru- Tru- Bare Emp. Name Prod Hrs. Cum. Total Down Time Down Time Pcs/Hr Thru- Thru- 3.1 S M A CO Down Time Down Time Down Time Scrap 3.1 S M A CO Down Time Down Time Down Time S M S M S M 4.1 S M Down Time Down Time Down Time Down Time													22
Part No. S404-5-1/4-3													
Part No. \$4945-1/4-3 398406 Component(s) Component(s) Component(s) Heat Lot/Traceability Numbers Gorder Qty 180 Sf404-5-1/4-1 Sf404-5-1/4-1 L3 L0(s) Flare Nuts Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. L3 L-RING L-RING CUTU-1-1/2 CUTU-1-1/2 CUTU-1-1/2 CUTU-1-1/2 ENBA03 CUTU-1-1/2 ENBA03 CUTU-1-1/2 CP13 Setup CP13 CP13 CP13 Setup CP13 CP13 Thru-put/8hrs Thru-put/8hrs Thru-put/8hrs Setup CS-HIT Down Time Pcs./HIT Thru-put/8hrs Scrap Scrap<			ľ	*									
Part No. S404-5-1/4-3													
Part No. \$404-5-1/4-3 Component(s) Component(s) Component(s) Heat Lot/Traceability Numbers Flare Nuts Brazing Rings Brazing Rings Copper Tubing Brazing Rings Snap Rings Copper Tubing Elaw Coated 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, starting with the letter "M." EBRZ03 CUTU-1-1/2 CUTU-1-1/2 Snap Rings Snap Rings Caps/Plugs Located on the bag followed by "Lot Number." Cycle Hrs. Cycle Wash. No. Setup Hrs. Cycle Hrs. Pcs./Hr Thru-put/8hrs Scrap Date Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Notes Scrap 2.) 5 fty 1,5 3 co 3													
Part No. \$404-5-1/4-3 ag8406 Component(s) Component(s) Heat Lot/Traceability Numbers LC Component(s) Heat Lot/Traceability Numbers Heat Lot/Traceability Numbers LC SF404-5-1/4 age Vices. LLC Component(s) Heat Lot/Traceability No(s)													
Part No. \$404-5-1/4-3 \$404-5-1/4-3 Component(s) Component(s) Component(s) Heat Lot/Traceability No(s) Heat Lot/Traceability No(s) Component(s) Heat Lot/Traceability No(s) No									600				
Part No. 5404-5-1/4-3 agrands Sequential part No. Component(s) agrands Component(s) agrands Component(s) agrands Heat Lot/Traceability No(s) No(s) Order Qty 180 SF404-5-1/4 SF404-5-1/4 Image: SF404-5-1/4 SF404-5-1/4 Image: SF404-5-1/4 SF404-5-1/4 SF404-5-1/4 SF404-5-1/4 Image: SF404-5-1/4 SF40									6)				
Part No. \$404-5-1/4-3 ab806 Sequential devices Component(s) Heat Lot/Traceability Numbers Feat Lot/Traceability Feat Lot/Traceability Its Indianal Mois Component(s) Heat Lot/Traceability Heat Lot/Traceability Its Indianal Mois Notes Heat Lot/Traceability Heat Lot/Traceability Its Indianal Mois Indianal Mois Its Indianal Mois Component(s) Heat Lot/Traceability Indianal Mois										00	- G	n î	3-21
S404-5-1/4-3 398406 180 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." Do not require traceability. Setup Hrs. Cycle Pcs./Hr Pcs./Hr Pu Component(s) SF404-5-1/4 L-RING CUTU-1-1/2 ENZO3 CP13 Pcs./Hr pu	Scrap Code	Scrap		Notes		100	Down Time Code	Down Time	Cum. Total	Total Pcs.	Prod Hrs.	Emp. Name	Date
Standa-5-1/4-3 398406 180 Distinguishing Traceability Numbers 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." Do not require traceability. Setup Cycle Component(s) SF404-5-1/4 L-RING CUTU-1-1/2 BRZ03 CP13 CP13 Cycle Pcs./Hr Pcs./Hr			put/smrs					lime	15.				
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. Component(s) SF404-5-1/4 La Component(s) SF404-5-1/4 La CUTU-1-1/2 BRZ03 CP13			Thru-		Pcs./Hr			Cycle	tup	Se		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) SF404-5-1/4 La La Component(s) SF404-5-1/4 La L-RING CUTU-1-1/2 BRZ03 CP13										re traceability.	Do not requi	Į,	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) SF404-5-1/4 Located SF404-5-1/4 Located On the spool label, directly above the word "heat." CUTU-1-1/2 BRZ03 CP13								=	y "Lot Number.	he bag followed b	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) SF404-5-1/4 SF404-5-1/4 La Component(s) SF404-5-1/4 La L-RING CUTU-1-1/2 BRZ03			2.	CP13		_		box label.	and date on the	rk order number	Use their wo		Flare
S404-5-1/4-3 Component(s) 398406 Component(s) 180 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." CUTU-1-1/2				3RZ03	-			etter "M."	arting with the k	he spool label, sta	Located on t		Coppe
Six digit no. located on the box label under box quantity. Six digit no. located on the box label under box quantity. Component(s) SF404-5-1/4 SF404-5-1/4 L3 Component(s) LFING				TU-1-1/2	CU			ord "heat."	ctly above the w	he box label, dire	Located on t		Brazin
S404-5-1/4-3 398406 180 Distinguishing Traceability Numbers Component(s) SF404-5-1/4 L3	-			-RING				x quantity.	x label under bo	ocated on the bo	Six digit no. I		Flare
\$404-5-1/4-3 Control Component(s) 398406 Component(s) 180 SF404-5-1/4				L3					Numbers	shing Traceablity	Distingui		
\$404-5-1/4-3 Control Component(s)	more			04-5-1/4	SF4					80	1:	r Qty	Orde
S404-5-1/4-3		-	No(s)	ponent(s)	com		LLC	levices, I	U	3406	398	r No.	Orde
		ility	Heat Lot/Traceab	annout(a)				on the		5-1/4-3	S404-5	No.	Par