Trub. S4-2.5-6-24-B S4-2.5-6-24-B S4-2.5-6-2-5-6 S4-2.5-6-2-5-6	Ft No. \$42.3-5-24-8	Test Form 11/4/15	Test Fo										ORD	BRAZING PRODUCTION RECORD	BRAZING PR
Component(s) Component(s) Component(s) Component(s) SF4.2.5-6.24-B SF4.2.5-6.24	## RNo. S42.5-5-24-8 ## GONT Froi Ser No. 331322											Code Inc			
Trino. S4-2.5-6-24-8 S4-2.5-6-24-8 S4-2.5-6-14 S	Mach. No. S42.2-5-24-B APPRIORS LLC Component(s) Strag2.5-6 Approved Strage Component(s) Strage Strage Component(s) Strage Strag														
Int.No. S4-2.5-6-24-B let Riv. 391322 . Ber Oly Distinguishing Traceability Numbers Per Nuts Located on the box label, directly above the word "heat." Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Located on the bag followed by "Lot Number." Shugs Do not require traceability. Mach. No. Setup Do not require traceability. Fight Pricinglestion Record Down Time Codes D	Fr No. \$4-2.5-6-24-8 Control Components First Part Inspection Record			Notes	Inspector	Rev Letter	1	Approved Yes / No	Time Of Day		,5				
rt No. 391322 And Ser Pode Prody 1997	Fr No. 393322 Component(s) Isr Oty 4 Component(s) Distinguishing Traceability Numbers Fe Nuits Sik digit no. located on the box label, directly above the word "heat." Fr Utoing Located on the spool label, starting with the letter "M." Located on the spool label, starting with the box label. Located on the spool label, starting with the box label. Located on the spool label, starting with the box label. Located on the spool label, starting with the box label. Located on the spool label, starting with the box label. Located on the box label with the letter "M." BR222 CP13 BR221 BR221 CP3 BR222 CP3 Do not require traceability. Time Frod Hrs. Total Pcs. Cum. Total Down Time Screp Notes Screp				nspection Record	First Part I					Codes	Down Time	ctions	Notes / Instru	Specia
Part No. S4.2.5-24-B Part No. 391322 A Bridge No. 391322 A Bridge No. Bridge No. Bridge No. Bridge No. Distinguishing Traceability Numbers Six digit no. located on the box label, directly above the word "heat." BRZ01 BRZ02 CUTU-3-1/2 BRZ01 BRZ0	Part No. 391322 Index No. 391322 A Six digit no. located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Located on the spool label, starting with the letter "M." Located on the spool label, starting with the letter "M." Located on the spool label, starting with the letter "M." Located on the spool label, starting with the letter "M." Located on the spool label, starting with the letter "M." Located on the spool label, starting with the letter "M." Located on the spool label, starting with the letter "M." Located on the spool label, starting with the letter "M." Located on the spool label, starting with the letter "M." B8222 B8221 B8222 CP13 B8222 CP13 Finp. Name Prod Hrs. Total Down Time Down Time Code Pcs/Hr Notes Scrap Notes Scrap														ROUTING:
Part No. \$42.5.5.24.8	Part No. S4-2.5-6-24-B Part No. 391322 Part No. Part														
Part No. \$4-2.5-6-24-B Component(s) Component(s) Heat tor/Traceability No(s) Ander Qty 4 Str. 2.5-6-24-B Component(s) Mo(s) Jare Nuts Six digit no. located on the box label under box quantity. Str. 2.5-6-2-6-3-1/2 CUTU-3-1/2 CUTU-3-1/2 Jare Nuts Six digit no. located on the box label, directly above the word "heat." BRZD1. CUTU-3-4/322-B BRZD1. Jocated on the pool label, starting with the letter "M." BRZD2. BRZD2. BRZD2. 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 traceability. Cycle Prs./Hr BRZD2. Mach. No. Setup India I	Part No. S42.5-6-24-B Index No. 393322 Distinguishing Traceability Numbers Distinguishing Traceability Numbers Distinguishing Traceability Numbers Stading Rings Increased 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 he bag followed by "tot Number." Setup Name Prod Hrs. Total Down Time Code Hrs. Cum. Total Down Time Code Post/Hr Pod Hrs. Notes Scrap Notes Scrap Notes Scrap				1										
Part No. \$4-2.5-6.24-8 bit Order No. \$391322 Component(s) devices, LLC Component(s) set Loc Component(s) set Loc Heat Lot/Traceability No(s) Jare Nuts Six digit no. located on the box label under box quantity. Decated on the box label, directly above the word "heat." CUTU-34-5/32-8 gr. CUTU-34-5/32-8 gr. CUTU-34-5/32-8 gr. CUTU-34-5/32-8 gr. Decated on the spool label, starting with the letter "M." BR222 gr. CUTU-34-5/32-8 gr. CUTU-34-5/32-8 gr. CUTU-34-5/32-8 gr. Decated on the bag followed by "Lot Number." BR222 gr. CUTU-34-5/32-8 gr. Decated on the bag followed by "Lot Number." BR222 gr. Decated on the bag followed by "Lot Number." CP13 gr. Decated Decated by "Lot Number." CP13 gr. Decated Decate	Part No. S42.5-6-24-B Index No. 391322 Distinguishing Traceability Numbers Distinguishing Traceability Numbers Distinguishing Traceability Numbers Stadig no. located on the box label directly above the word "heat." Distinguishing Traceability Numbers Stadig no. located on the box label directly above the word "heat." Distinguishing Traceability Numbers Stadig no. located on the box label directly above the word "heat." Stadig no. located on the box label directly above the word "heat." Stadig no. located on the box label directly above the word "heat." BR203 BR203 BR222 CUTU-3-1/2 BR223 BR222 COTIV-3-1/2 COTIV-3-1/2 BR223 Do not require traceability. Fine Fine Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Down Time Down Time Code Notes Scrap														
Part No. \$44.5-6.24-B Component(s) Component(s) Heat Lot/Traceability Not/Traceability Not/Traceability Not/Short Process. LLC Jare Nuts Six digit no. located on the box label under box quantity. Distinguishing Traceability Numbers CUTU-3-1/2 CUTU-3-1/2 CUTU-3-1/2 Jocated 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." BRZ01 BRZ01 Juse their work order number and date on the box label. Located on the bag followed by "Lot Number." Cyde PG3/Hr CP13 Mach. No. Setup Hrs. Setup Hrs. Cyde PG5/Hr PG5/Hr Thru-put/Bhrs Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time PG5/Hr Notes Scrap	Part No. S4-2.5-6-24-8 A-2.5-6-24-8 Are root and a second troot a se			1	ľ	l									
Part No. \$4.2.5.6-24.B Component(s) Component(s) Heat Lot/Traceability Numbers Component(s) Mo(s) Heat Lot/Traceability Numbers Mo(s) No(s)	Part No. S4-2.5-6-24-B Drider No. 391322														
Part No. \$4-2.5-6-24-B Component(s) Component(s) Component(s) Mach. No. Component(s) Component(s) Mach. No. Component(s) Component(s) Mach. No. Component(s) Component(s) Component(s) Component(s) Mach. No. Strating with ing Traceability Numbers Courtu-3-1/2 Courtu-3-1/2 <td>Part No. S4-2.5-6-24-B Drider No. 391322 Component(s) ACT Component(s) S14-2.5-6 Distinguishing Traceability 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." Mach. No. Setup Hrs. Setup Hrs. Cycle Hrs. Cycle Hrs. Cycle Hrs. Component(s) S4-2.5-6 CUTU-3-1/2 CUTU-3-1/2 CUTU-3-1/2 CUTU-3-1/2 CUTU-3-1/2 CUTU-3-1/2 CUTU-3-1/2 CUTU-3-1/2 BR222 CP13 Mo(s) No(s) PS-2.5-6 CUTU-3-1/2 BR222 CP13 BR222 BR222 CP13 BR222 CP13 BR222 CP13 BR222 CP13 BR222 BR226 B</td> <td></td>	Part No. S4-2.5-6-24-B Drider No. 391322 Component(s) ACT Component(s) S14-2.5-6 Distinguishing Traceability 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." Mach. No. Setup Hrs. Setup Hrs. Cycle Hrs. Cycle Hrs. Cycle Hrs. Component(s) S4-2.5-6 CUTU-3-1/2 CUTU-3-1/2 CUTU-3-1/2 CUTU-3-1/2 CUTU-3-1/2 CUTU-3-1/2 CUTU-3-1/2 CUTU-3-1/2 BR222 CP13 Mo(s) No(s) PS-2.5-6 CUTU-3-1/2 BR222 CP13 BR222 BR222 CP13 BR222 CP13 BR222 CP13 BR222 CP13 BR222 BR226 B														
Part No. \$4-2.5-6-24-B yrder No. \$42-2.5-6-24-B yrder No. Component(s) Component(s) hods Heat Lot/Traceability No(s) Prider Qty 4 A grant Numbers SF4-2.5-6 CUTU-3-1/2 CUTU-3-1/2 Heat Lot/Traceability No(s) Postinguishing Traceability Numbers Six digit no. located on the box label, directly above the word "heat." CUTU-3-1/2 CUTU-3-1/2 CUTU-3-1/2 Located on the box label, directly above the word "heat." BR201 BR201 BR201 Located on the box label, directly above the word "heat." BR222 CP13 Located on the box label starting with the letter "M." BR222 CP3 Located on the box label starting with the letter "M." BR221 Thru-BR22 Located on the box label starting with the letter "M." CYcle BR222 Located on the box label starting with the letter "M." BR221 Thru-BR22 Located on the box label starting with the letter "M." BR221 Thru-BR22 Located on the box label starting with the letter "M." BR221 Thru-BR22 Located on the box label starting with the letter "M." BR221 Thru-BR22 Located on the box label starting with the letter "M." BR221 Thru-BR22 Located on the box label starting with the letter "M." BR221 Thru-BR22 Located on the box label starting w	Part No. \$4-2.5-6-24-8 Component(s) Component(s) Mo(s) Part No. 331322 Component(s) Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." BRZ01 CUTU-24-5/32-8 Located on the spool label, starting with the letter "M." BRZ22 CUTU-24-5/32-8 Located on the box label. Located on														
Part No. S42.5-6.24-B Order No. 391322 Pare Nuts Part No. 391322 A B Component(s) Distinguishing Traceablity Numbers Distinguishing Traceablity Numbers Six digit no. located on the box label, directly above the word "heat." Distinguishing Traceablity Number: Six digit no. located on the box label, directly above the word "heat." Docated on the spool label, starting with the letter "M." Docated on the box label, directly above the word "heat." BRZ01 BRZ01 BRZ02 CUTU-34-5/32-B BRZ01 BRZ01 BRZ22 CUTU-34-5/32-B BRZ01 BRZ01 BRZ02 CP13 Down Time Pc5./Hr Pc5./Hr Pc5./Hr Notes Scrap Scrap	Part No. S4-2.5-6-24-B Trider No. 391322 A Component(s) Jorder Oty 4 Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Apper Tubing Located on the spool label, starting with the letter "M." Jorder Other Number and date on the box label. Located on the bag followed by "Lot Number." Mach. No. S4-2.5-6-24-B Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." BRZ21 CUTU-24-5/32-B BRZ22 CUTU-24-5/32-B BRZ22 CP13 Don not require traceability. Mach. No. Setup Hrs. Cycle Hrs. Down Time Down Time Code Notes Scrap														
Part No. 54-2.5-6-24-B 391322 Control devices, LLC Component(s) Heat Lot/Traccability SF4-2.5-6 Inder Odty 4 4 SF4-2.5-6 Heat Lot/Traccability 	Part No. \$4-2.5-6-24-B Trider No. 391322 A COMPONENTS Idea Nuts Six digit no. located on the box label under box quantity. Located on the spool label, starting with the letter "M." Pare Tubes Rap Rings Located on the bag followed by "Lot Number." Mach. No. Setup Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Code Component(s) SF4-2.5-6 CUTU-24-5/32-B EMBZ01 CUTU-24-5/32-B ECUTU-24-5/32-B ENRZ01 BRZ01 CP13 CP13 CP13 Pcs./Hr Pcs./Hr Pcs./Hr Notes Scrap														
Part No. 54-2.5-6-24-B 391322 Control devices, LLC Component(s) Heat Lot/Traceability No(s) Inder Outy 4 Component(s) SF4-2.5-6 Heat Lot/Traceability No(s) Inder Outy Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. CUTU-3-1/2 CUTU-3-1/2 Inder Tubing Per Tubing Pe	Part No. S4-2.5-6-24-B Index No. S4-2.5-6-24-B Index No. 391322 A														
Part No. S4-2.5-6-24-B Inder No. 391322 Control Component(s) Component(s) Component(s) Component(s) Heat Lot/Traceability Inder Qty 4 Component(s) Component(s) Component(s) Component(s) Component(s) Component(s) Component(s) Coutu-3-1/2 Cutu-3-1/2 Cutu-3-1/2 Cutu-3-1/2 Cutu-3-1/32-B BRZ01 BRZ22 CP13 Day/Plugs Do not require traceability. Cycle Pcs./Hr Thru- Mach. No. Setup Hrs. Cycle View Prod Hrs. Pcs./Hr Thru- Emp. Name Prod Hrs. Count. Total Down Time Count. Total Down Time Scrap Scrap	Part No. S4-2.5-6-24-B order No. 391322 Idea Nuts apair Tubes nap Rings paps/Plugs Mach. No. Emp. Name Prod Hrs. Total Pcs. Component(s) A Component(s) Component(s) Component(s) SF4-2.5-6 CUTU-3-1/2 CUTU-3-1/2 CUTU-3-1/2 CUTU-24-5/32-B BRZ01 BRZ22 CUTU-24-5/32-B BRZ01 BRZ22 CUTU-24-5/32-B BRZ01 BRZ22 CP13 Pcs/Hr Pcs/Hr Notes Scrap														
Part No. \$4.2.5-6-24-B Component(s) Component(s) Heat Lot/Traceability No(s) Index Qty 4 Component(s) SF4.2.5-6 Heat Lot/Traceability No(s) Jare Nuts Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. CUTU-3-1/2 CUTU-3-1/2 Jocated on the box label, directly above the word "heat." BRZ01 BRZ01 BRZ01 Jocated on the spool label, starting with the letter "M." BRZ22 CUTU-24-5/32-B CP13 Jocated on the bag followed by "Lot Number:" CP13 CP13 Thru- Jocated on the bag followed by "Lot Number:" Pcs./Hr Thru- Put/8hrs Mach. No. Setup Cycle Pcs./Hr Thru- Located on the bag followed by "Lot Number:" Down Time Pcs./Hr Thru- Put/8hrs Scrap	Part No. S4-2.5-6-24-B Jorder No. 391322 A Component(s) Located On the box label, directly above the word "heat." Jorder Othe Spool label, starting with the letter "M." Jocated on the bag followed by "Lot Number." Mach. No. S4-2.5-6-24-B A Component(s) SF4-2.5-6 CUTU-3-1/2 CUTU-3-1/2 CUTU-24-5/32-B BRZ21 BRZ22 Located on the box label word "heat." BRZ22 CP13 Located on the bag followed by "Lot Number." Do not require traceability. Setup Hrs. Cum. Total Down Time Down Time Down Time Notes Scrap														
Part No. S4-2.5-6-24-B Control A 391322 Control A Distinguishing Traceability Numbers Component(s) Heat Lot/Traceability No(s) Value Qty 4 Six digit no. located on the box label under box quantity. Six digit no. located on the box label, directly above the word "heat." CUTU-3-1/2 CUTU-3-1/2 Poer Tubing Prof Tubing are Tubes aps/Plugs Use their work order number and date on the box label. Starting with the letter "M." BRZ01 BRZ02 CP13 Use their work order number and date on the bag followed by "Lot Number." Setup Hrs. Cycle Hrs. Pcs./Hr Pcs./Hr Thru- Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Pown Time Notes Scrap	Part No. S4-2.5-6-24-B Trider No. 391322 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." Mach. No. Mach. No. Prod Hrs. Total Pcs. Total Pcs. Cum. Total Down Time Code Component(s) Setup CuTU-3-1/2 BRZ201 BRZ201 BRZ201 BRZ201 Thru- Thru- Put/8hrs Scrap Scrap														
S4-2.5-6-24-B 391322 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." 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. Component(s) SF4-2.5-6 CUTU-3-1/2 CUTU-24-5/32-B BRZ01 BRZ22 CP13 CP13 Fcs./Hr Pcs./Hr Put	S4-2.5-6-24-B 391322 4 Component(s) Six digit no. located on the box label under box quantity. 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 Hrs. Component(s) SF4-2.5-6 CUTU-3-1/2 CUTU-24-5/32-B BRZ01 BRZ01 CP13 CP13 CP13 CS:/Hr Pcs./Hr put	Scrap	Scrap		Notes		n n	Down Time Code	Down Time	ım. 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. Component(s) SF4-2.5-6 CUTU-3-1/2 CUTU-24-5/32-B BRZ01 BRZ22 CP13	S4-2.5-6-24-B 391322 A Distinguishing Traceablity Numbers Six digit no. 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. Component(s) SF4-2.5-6 CUTU-3-1/2 CUTU-24-5/32-B BRZ01 BRZ01 CP13 CP13			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) SF4-2.5-6 CUTU-3-1/2 CUTU-3-1/2 CUTU-24-5/32-B BRZ01 BRZ22 CP13	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) SF4-2.5-6 CUTU-3-1/2 CUTU-24-5/32-B BRZ01 BRZ22 CP13			÷							fy.	uire traceabili	Do not requ	s/Plugs	Cap
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) Six digit no. located Six digit no. located on the box label under box quantity. CUTU-3-1/2 CUTU-24-5/32-B BRZ01 BRZ22 CP13	S4-2.5-6-24-B 391322 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." Cocated on the spool label, starting with the letter "M." Use their work order number and date on the box label. CP13								=	Lot Number.	ved by "	the bag follov	Located on	p Rings	Sna
Six digit no. located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Six digit no. located on the box label under box quantity. Located on the spool label, starting with the letter "M." Component(s) SF4-2.5-6 CUTU-3-1/2 CUTU-24-5/32-B BRZ01 BRZ22	Six digit no. located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." 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) SF4-2.5-6 CUTU-3-1/2 CUTU-24-5/32-B BRZ01 BRZ22				CP13		<u> </u>		box label.	date on the	nber and	ork order nun	Use their w	e Tubes	Flare
S4-2.5-6-24-B 391322 Component(s) A 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-24-5/32-B BRZ01 Component(s) CUTU-3-1/2 CUTU-24-5/32-B	S4-2.5-6-24-B 391322 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) SF4-2.5-6 CUTU-3-1/2 CUTU-24-5/32-B BRZ01				BRZ22				etter "M."	ng with the le	el, startii	the spool lab	Located on	er Tubing	Coppe
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. Component(s) Six digit no. located on the box label under box quantity. Component(s) SF4-2.5-6 Component(s) Component(s) SF4-2.5-6 CUTU-3-1/2 CUTU-24-5/32-B	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. Six digit no. located on the box label under box quantity. Component(s) SF4-2.5-6 Component(s) SF4-2.5-6 CUTU-3-1/2 CUTU-24-5/32-B				BRZ01			3	vord "heat.'	above the w	directly	the box label,	Located on	ng Rings	Brazi
S4-2.5-6-24-B 391322 Component(s) A Distinguishing Traceability Numbers Cutu-3-1/2	S4-2.5-6-24-B Control Component(s)				.U-24-5/32-B				x quantity.	bel under bo	ne box la	. located on th	Six digit no.	e Nuts	Flar
S4-2.5-6-24-B 391322	\$4-2.5-6-24-B \$391322				UTU-3-1/2	0				mbers	blity Nu	uishing Tracea	Distingu		
S4-2.5-6-24-B 391322 Component(s) Component(s)	S4-2.5-6-24-B S4-391322 Component(s)				SF4-2.5-6							4		ler Qty	Ord
S4-2.5-6-24-B	S4-2.5-6-24-B		7111.7	No(s)	mponent(s)	6		רדכ	devices.	A CO		1322	35	ler No.	Orc
	On Dillake ?		ility	Heat Int/Traceahi	-			ri				5-6-24-B	S4-2.	rt No.	Pa