A00693 25 25 25 Distinguishing Traceability Numbers ated on the box label under box quantity. Setup on the box label, starting with the letter "M." Their work order number and date on the box label. Setup by "Lot Number." Setup Cycle Hrs. Total Pcs. Cum. Total Down Time Code Total Rev Letter Inspection Record Think Setup Control The Code Triple Rev Letter Inspection Record The Rev Letter Inspection Record The Rev Letter Inspection Record The Rev Letter Inspection Record Triple Rev Letter Inspection Record The Rev Letter Inspection Record	Test Form 11/4/15										ORD	BRAZING PRODUCTION RECORD	DAZING BBC
Component(s) Comp													
Component(s) Comp													
Agoldania Agol				l									
A00593 A00593 ADDRITION Component(s) A00593 ADDRITION A00593 A005		Notes	Inspector			Approved Yes / No	Time Of Day	Date Part Submitted					
Adopsa Component(s) Component(s) Component(s) Component(s) Component(s) Component(s) Component(s) Component(s) Control Contr			spection Record	First Part Ir					Codes	Down Time	ctions	Special Notes / Instructions	Special
Agosga A													ROUTING:
Access A		2											
Adoes a devices, LLC Adopting Uniformity 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." Do not require traceability. Setup Cycle Hrs. Cycle Hrs. Cycle Hrs. Cum. Total Down Time Code Pcs./Hr Pcs./Hr Notes Scrap Notes Scrap		>											
According to a continguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the spot label, directly above the word "heat." Located on the spot label, starting with the letter "M." Located on the spot label, starting with the letter "M." Located on the spot label, starting with the letter "M." Located on the bag followed by "Lot Number." Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Down Time Down Time Code Notes Scrap													
Agoing 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." Do not require traceability. Setup Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Down Time Down Time Code Ros/Hr Notes Scrap Scrap													
A00693 A		7											
A00693 Component(s) Component(Y Y										
Component(s) Comp													
A00693 Component(s) Component(s) Component(s) Component(s) Component(s) Component(s) Component(s) Component(s) Component(s) Component(s) Component(s) Component(s) Component(s) Component(s) Component(s) Component(s) Compo			-										
A00693 Component(s) Mo(s) Mo(s)													
A00693 Component(s) Component(s) No(s) No(s)													
A00693 Component(s) A00(s) A0(s) A0(s													
A00693 A										25		しい	51/2
A00693 Component(s) 25 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." Do not require traceability. Setup Hrs. Cycle Hrs. Cycle Time Component(s) G2-1/2 G-RING G-RING FCS./Hr Pcs./Hr pu		Scrap	Notes		O.	Down Time Code	Down Time	ո. Total	Cun	Total Pcs.	Prod Hrs.	Emp. Name	Date
A00693 Component(s) 25 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- put/8hrs		Pcs./Hr			Cycle Time		Setup Hrs.			Mach. No.	
A00693 Component(s) 25 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.												10年の大学は今天	
A00693 Component(s) 25 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."									y.	iire traceabilit	Do not requ	1	Caps,
A00693 Component(s) 25 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.							п	ot Number.	ed by "Lo	the bag follow	Located on	Snap Rings	Snap
A00693 Component(s) 25 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."							box label.	date on the	ber and	ork order num	Use their w	Flare Tubes	Flare
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) G2-1/2 G-RING							etter "M."	with the le	l, starting	the spool labe	Located on	Copper Tubing	Copper
Component(s) G2-1/2 G-RING							ord "heat."	bove the w	directly a	the box label,	Located on	Brazing Rings	Brazin
devices, LLC Component(s) G2-1/2 G-RING							x quantity.	el under bo	e box lab	located on th	Six digit no.	Flare Nuts	Flare
Component(s) devices, LLC G2-1/2		4/2	G-RING	•				bers	olity Num	iishing Traceal	Distingu		
Component(s)		0/9	G2-1/2							25		Order Qty	Orde
		No(s)	iponent(s)	Con		LLC	evices,	7		0693	40	Order No.	Orde
G2-1/2-R		Heat Lot/Traceability		}			2			.1/2-R	G2-	Part No.	Part