Test Form 11/4/15	Test										ORD	BRAZING PRODUCTION RECORD	BRAZING PRO
										5 Training 6 Meeting			
						2							
	es	Notes	Inspector		Mtrl	Approved Yes / No	Time Of Day	Date Part Submitted	ice	<ol> <li>Maintenance</li> <li>Tooling</li> </ol>			
			Inspection Record	First Part I					ne Codes	Down Time Codes	ctions	Special Notes / Instructions	Specia
													ROUTING:
	Q												
	9												
	J.	£ ( )											
	5												
	7			7					+				
						1							
									+	200		56	1/30
Code	Scrap		Notes			Code	Down Time	Cum. Total		Total Pcs.	Prod Hrs.	Emp. Name	Date
	Charles III	TO SERVICE STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN THE PERSON NAMED IN		THE SOURCE CO. III	THE PERSON	1	The state of the state of	Control of the last of the las	A STATE OF	TO SECURE ASSESSMENT		日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日	
		Thru- put/8hrs		Pcs./Hr			Cycle Time	. 6	Setup Hrs.			Mach. No.	
	L								lity.	Do not require traceability.	Do not requ	Caps/Plugs	Caps
							. =	Located on the bag followed by "Lot Number."	owed by	the bag foll	Located on	Snap Rings	Snap
							box label.	Use their work order number and date on the box label.	ımber ar	ork order nu	Use their w	Flare Tubes	Flare
							etter "M."	Located on the spool label, starting with the letter "M."	bel, start	the spool la	Located on	Copper Tubing	Coppe
						-	vord "heat."	Located on the box label, directly above the word "heat."	el, directl	the box lab	Located on	Brazing Rings	Brazin
							ox quantity.	Six digit no. located on the box label under box quantity.	the box l	located on	Six digit no.	Flare Nuts	Flare
		30140766	J-RING					umbers .	eablity No	Distinguishing Traceablity Numbers	Distingu		
		396738	501-3-1/4	5						200		Order Qty	Orde
		No(s)	Component(s)	Con		LLC	devices, LLC	H		397540	39	Order No.	Orde
	bility	Heat Lot/Traceability		2						501-3-1/4-R	501-	Part No.	Par