Test Form 11/4/15	Test									ORD	BRAZING PRODUCTION RECORD	<b>BRAZING PR</b>
				M					Meeting	6 (		
		(		D		1				4. п		
		#09	(A	C	JA 1	9:30 0		1 will		3		
	Notes	No.	Inspector	Rev Letter	Yes / No Check	Time Of Day Yes	1	Submitted	Naintenance Tooling	2		
			First Part Inspection Record								Special Notes / Instructions	Specia
												100
	1 1											ROUTING:
	7						-					
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		5200										
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	8	J						×				
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	7											1011
	R							/	7	Dain	20	1/20/11
Scrap Code	Scrap		Notes		Down Time Code	Down Time Cc	Dow	Cum. Total	Total Pcs.	Prod Hrs.	Emp. Name	Date /
		put/8nrs	OFFICE AND ADDRESS OF THE PARTY	The second secon		IIme		nis.		Continued Cale		
		Thru-		Pcs./Hr		Cycle	4.0	Setup		280	Mach. No.	
									AND PROPERTY OF THE PERSON NAMED IN		The second second	
									Do not require traceability.	Do not requ	Caps/Plugs	Cap
							ber."	d by "Lot Numb	Located on the bag followed by "Lot Number."	Located on t	Snap Rings	Snai
						label.	the box	er and date on	Use their work order number and date on the box label	Use their wo	Flare Tubes	Flare
						, "M."	he letter	starting with the	Located on the spool label, starting with the letter "M."	Located on t	Copper Tubing	Coppe
						"heat."	ne word	irectly above th	Located on the box label, directly above the word "heat."	Located on t	Brazing Rings	Brazi
-			UTU-24-3/16	CUI		antity.	r box qu	box label unde	Six digit no. located on the box label under box quantity.	Six digit no.	Flare Nuts	Flar
			BRZ04					ty Numbers	Distinguishing Traceablity Numbers	Distingui		
************			9-3-13						1		Order Qty	Ord
		No(s)	omponent(s)	Con		devices, LLC	M devi	4	397581	397	Order No.	Ord
	eability	Heat Lot/Traceability	200000	2		700	COnt		9-3-13-24	9-3-	Part No.	Pai