Test Form 11/4/15	Tes										ORD	BRAZING PRODUCTION RECORD	BRAZING PR
			9							6 Meeting			
			CO 1000	*				A. C. A.					
	- Cherry	No. William Annual Annu	半)		1	120	24	235/1/2					
	Notes		Inspector	Rev Letter	Mtrl Check	Approved Yes / No	Time Of Day	Date Part Submitted	ance	 Maintenance Tooling 			
			First Part Inspection Record	First Part I					Down Time Codes	Down Ti	ctions	Special Notes / Instructions	Specia
													ROUTING:
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		7) CSW (अं अं	mass		•						
	Ø	GAUD	Cupo (-)	06 1	1001		0	30		30	OH	70	11/5ge
Scrap Code	Scrap		Notes		WE.S.	Down Time Code	Down Time	Cum. Total		Total Pcs.	Prod Hrs.	Emp. Name	Date
The state of the s	5	put/8hrs					Time		HIS.				
		Thru-		Pcs./Hr			Cycle	ō	Setup			Mach. No.	
	*								oility.	Do not require traceability.	Do not req	Caps/Plugs	Caps
								Located on the bag followed by "Lot Number."	llowed by	the bag fol	Located on	Snap Rings	Snap
					I.		box label.	Use their work order number and date on the box label.	number an	ork order r	Use their w	Flare Tubes	Flare
							etter "M."	Located on the spool label, starting with the letter "M."	abel, start	the spool I	Located on	Copper Tubing	Coppe
			CP13				vord "heat."	Located on the box label, directly above the word "heat."	pel, directi	the box lak	Located on	Brazing Rings	Brazir
			BRZ23	V			ox quantity.	Six digit no. located on the box label under box quantity.	າ the box l	. located or	Six digit no	Flare Nuts	Flar
			CSW-1-1/2	Ω				umbers	eablity Nu	Distinguishing Traceablity Numbers	Disting		
			ASC-7							10		Order Qty	Ord
	No(s)		component(s)	<u> </u>		LLC	devices, LLC	H		400863	41	Order No.	Ord
	Heat Lot/Traceability	Heat		,			7			ASC-7-4	AS	Part No.	Par