Test Form 11/4/15	Test For										ORD	BRAZING PRODUCTION RECORD	BRAZING PRO
				•					ing	6 Meeting			
				G									
			45	E	1	<	7:15	2-1-16	J	3 Setup			
	Notes		Inspector	Rev Letter	Mtrl Check	Approved Yes /, No	Time Of Day	Date Part Submitted	Maintenance Tooling				
			Inspection Record	First Part Ir					Down Time Codes		ctions	Special Notes / Instructions	Specia
													ROUTING:
	7												
	>	*											
		A	7.									1	
		5											
											•		
						_							
				47							4		
	0						1			8	18/ P-1 - 18/ P-1		4110
COCK							B	7	7		-	141)	11/11
Scrap	Scrap		Notes			Down Time Code	Down Time	Cum. Total	Total Pcs. C	Tota	Prod Hrs.	Emp. Name	Date
		put/8nrs											
		Thru-		Pcs./Hr			Cycle	7	Setup			Mach. No.	
									ceapility.	dulle	Do not reduited acceptility.	caps/r lugs	Cap
							-=	"Lot Number	Located on the bag followed by "Lot Number."	n the ba	Located or	Snap Rings	Snap
			CP13				e box label.	d date on the	Use their work order number and date on the box label.	work ord	Use their v	Flare Tubes	Flare
- A		r	BRZ03				letter "M."	ing with the	Located on the spool label, starting with the letter "M."	n the spo	Located or	Copper Tubing	Coppe
			CUTU-1-1/2	C	I		word "heat."	y above the v	Located on the box label, directly above the word "heat."	n the bo	Located or	Brazing Rings	Brazii
		<u></u>	L-RING				ox quantity.	abel under b	Six digit no. located on the box label under box quantity.	o. locate	Six digit no	Flare Nuts	Flar
			L3					ımbers	Distinguishing Traceablity Numbers	guishing	Disting		
)	SF404-5-1/4	SF						180		Order Qty	Ord
	(s)	No(s)	Component(s)	Cor		LLC	devices, LLC	H		398921	3	Order No.	Ord
	raceability	Heat Lot/Traceability	S. 180	,					ω	S404-5-1/4-3	S40	Part No.	Pai