Test Form 11/4/15	Test F										ORD	BRAZING PRODUCTION RECORD	BRAZING PR
				7 / 1	1		Townson .	The second		6 Meeting			
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			MIL	\	<i>y</i> ,	1	75.0	コンノ			700		
	Notes	_	Inspector	Rev Lett	ved Mtrl No Check	ay Approved Yes / No	Time Of Day	Date Part Submitted	10	<ol> <li>Maintenance</li> <li>Tooling</li> </ol>			
			t Inspection Record	First Part In					Codes			Special Notes / Instructions	Speci
					12 12 12 12 12 12 12 12 12 12 12 12 12 1	Outside							100
				N. C.		Control of the last							ROUTING:
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Scrap Code	Scrap		Notes		īme e	ne Down Time Code	Down Time	Cum. Total	Cur	Total Pcs.	Prod Hrs.	Emp. Name	Date .
		pay om o			Second Section								
		Thru-		Pcs./Hr		-	Cycle		Setup			Mach. No.	
					STATE					September 1990	The management		
									у.	Do not require traceability.	Do not requ	Caps/Plugs	Cap
							ייי	ot Number	ved by "L	Located on the bag followed by "Lot Number."	Located on	Snap Rings	Sna
						·÷	e box labe	date on th	nber and	Use their work order number and date on the box label.	Use their w	Flare Tubes	Flare
						=	letter "M.	g with the	el, startin	Located on the spool label, starting with the letter "M."	Located on	Copper Tubing	Coppe
			CP14			t."	word "hea	above the	directly	Located on the box label, directly above the word "heat."	Located on	Brazing Rings	Brazi
			BRZ07			.у.	ox quantit	pel under b	e box lak	Six digit no. located on the box label under box quantity.	Six digit no.	Flare Nuts	Flar
		•	CUTU-1-5/8	CU				nbers	blity Nun	Distinguishing Traceablity Numbers	Distingu		
		J	SF506-10-3/16	SF5(						20		Order Qty	Ord
		No(s)	Component(s)	Con		3, LLC	devices, LLC	Ţ		398407	39	Order No.	Ord
	ceability	Heat Lot/Traceability				-	200			S506-10-3/16	S506-	Part No.	Pa