Notes	First Part Inspection Record Rev Letter Inspector	First Part Insp	Mtrl Check	yh) No	n gm		FAIR Training Meeting	5 4		
		First Part Insp			MEII		FAIR	. 4		
		First Part Insp			117/2		1	_		
	— 	First Part Insp		T	11 4	21216	Setup	3		
	S C C C C C C C C C C C C C C C C C C C	First Part Insp	-	7	Time Of Day	Submitted	Tooling	2		
	3,4,5						Down Time Codes		Special Notes / Instructions	Speci
	32									
	55		-	-						ROUTING:
	52	5								÷
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Scrap Scrap	Notes		ime	ne Code	Down Time	Cum. Total	Total Pcs.	Prod Hrs.	Emp. Name	Date
par/oills								STATE OF THE PARTY		
Thru-	•	Pcs./Hr			Cycle	etup Hrs	Setup		Mach. No.	
							Do not require traceability.	Oo not requir	Caps/Plugs	Cap
					7.	y "Lot Numbe	Located on the bag followed by "Lot Number."	ocated on th	Snap Rings	Sna
				<u>.</u>	ne box labe	and date on th	Use their work order number and date on the box label.	Jse their wor	Flare Tubes	Flan
(BRZ00	BF			letter "M.	rting with the	Located on the spool label, starting with the letter "M."	ocated on th	Copper Tubing	Copp
CGW-10-1/A	CUTU-0-1-1/8	CUTU		at."	word "hea	tly above the	Located on the box label, directly above the word "heat."	ocated on th	Brazing Rings	Brazi
•		BF		ty.	ox quanti	(label under b	Six digit no. located on the box label under box quantity.	six digit no. lo	Flare Nuts	Flai
	UTU-42-5/32~ 🕅	- CUTU-				Numbers	Distinguishing Traceablity Numbers	Distinguis		
	9-2.5-34	9-2	8				51	15	Order Qty	Orc
No(s)	Component(s)	Comp		s, LLC	devices, LLC	÷	16	40016	Order No.	Orc
Heat Lot/Traceability)			7		4-42-D	S9-2.5-34-42-D	Part No.	Pa