Test Form 11/4/15	Test F										BRAZING PRODUCTION RECORD	PRODUCTION	BRAZING
					7				Meeting	6 Me			
				1					Training				
		(HE) TO SERVE STATE OF THE SERVE	***	Δi	<	455	2:30	1-26-16	R	3 Setup 4 FAIR			
		Notes	Inspector	Rev Letter	Check	Approved Yes / No	Time Of Day	Submitted	Tooling				
			rt Inspection Record	First Part In	П				Down Time Codes		Special Notes / Instructions	ecial Notes	Spi
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	Ø						0	12	1/2	Smile	5	16 Sto	1/26/1
Scrap Code	Scrap		Notes		e.	Down Time Code	Down Time	Cum. Total	Total Pcs.	Prod Hrs. To	Emp. Name Pr		Date
X		put/oills					I IIII C			Service Services	The Section of		
		Thru-		Pcs./Hr			Cycle	g d	Setup		Mach. No.	Mach	
	L	41			-				aceability.	Do not require traceability.	00	caps/Fiugs	
							100	"Lot Number	Located on the bag followed by "Lot Number."	ated on the b	Loc	Snap Rings	S
							e box label.	nd date on the	Use their work order number and date on the box label.	their work o		Flare Tubes	Ŧ
							letter "M."	ting with the	Located on the spool label, starting with the letter "M."	ated on the s		Copper Tubing	Col
							word "heat."	ly above the v	Located on the box label, directly above the word "heat."	ated on the b		Brazing Rings	Br
		•	BRZ05				ox quantity.	label under b	Six digit no. located on the box label under box quantity.	digit no. locat	Six	Flare Nuts	T1
		৵৽	CUTU-36-1/4	CU.				umbers	Distinguishing Traceablity Numbers	Distinguishin			
		J	7-4-9							1		Order Qty	0
		No(s)	Component(s)	Con		LLC	devices, LLC			398278		Order No.	0
	ility	Heat Lot/Traceability		,			7			7-4-9-36		Part No.	