Test Form 11/4/15	Test										ORD	BRAZING PRODUCTION RECORD	BRAZING PR
					V	THE STATE OF THE S				6 Meeting			
			O TOTAL OF THE PARTY OF THE PAR	No.				No. of Lot	A				
			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		1	SIR	の上の	とない		3 Setup			
	Notes	)	Inspector	Rev Letter	Check	Approved Yes / No	Time Of Day	Date Part Submitted	ro	<ol> <li>Maintenance</li> <li>Tooling</li> </ol>			
		Miller	t Inspection Record	First Part In					Codes	10		Special Notes / Instructions	Speci
			STATE OF THE PARTY	SHOw Account	THE STATE OF			-					
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Scrap Code	Scrap		Notes			Down Time Code	Down Time	Cum. Total	C.	Total Pcs.	Prod Hrs.	Emp. Name	Date /
								<b>東京山の東京の東京</b>		生物を必要を	Share Prince		10 To C. C.
		Thru- put/8hrs		Pcs./Hr			Cycle Time		Setup Hrs.			Mach. No.	
			CP13						Ţ.	Do not require traceability.	Do not requ	Caps/Plugs	Cap
	0000	M8880	CUTU-17-3/16	CUT			3	Lot Number.	ved by "I	Located on the bag followed by "Lot Number."	Located on	Snap Rings	Sna
	4000	3000	BRZ04				box label.	date on the	nber and	Use their work order number and date on the box label.	Use their w	Flare Tubes	Flan
	P	2	UTU-1.875-1/2	CUTI			etter "M."	ng with the I	el, startir	Located on the spool label, starting with the letter "M."	Located on	Copper Tubing	Copp
	Stor	(v)	BRZ23				vord "heat."	above the v	, directly	Located on the box label, directly above the word "heat."	Located on	Brazing Rings	Brazi
		_	L-RING				ox quantity.	bel under bo	ne box la	Six digit no. located on the box label under box quantity.	Six digit no.	Flare Nuts	Flar
	I		L2-1/2					nbers	blity Nur	Distinguishing Traceablity Numbers	Distingu		
			SF404-8-3/16	SF4						100		Order Qty	Ord
	No(s)		component(s)	Con		LLC	devices, LLC	H		399805	39	Order No.	Orc
	Heat Lot/Traceability	Heat L		}			on the column of			S40483/162.517F	S40483	Part No.	Pa