Test Form 11/4/15	Test For										ORD	BRAZING PRODUCTION RECORD	BRAZING PRO
				-						6 Meeting			
				7		101	10.70	17401					
			XT (##09	-	1	241	02.01	12/2/12		3 Setup	To a		
	25	Notes	Inspector	Rev Letter	Mtrl Check	Approved Yes / No	Time Of Day	Date Part Submitted		<ol> <li>Maintenance</li> <li>Tooling</li> </ol>			
			Inspection Record	First Part In			Total State		Codes	Down Time Codes		Special Notes / Instructions	Specia
													ROUTING:
	7												
	2												
		4	_										
		5.3											
		ン人にハー											
			0000										
			111							^	15		
	0		\									MUH	13-24
Scrap Code	Scrap		Notes			Down Time Code	Down Time	Cum. Total	Cun	Total Pcs.	Prod Hrs.	Emp. Name	Date
	TO MANUFACTURE OF THE PARTY OF	put/8hrs		Pcs./Hr		N. 3	Time	3m	Hrs.		_	Mach. No.	
		The					Circle	Posterior in the second	Setun				
									· ·	Do not require traceability.	Do not requ	Caps/Plugs	Caps
							=	ot Number.	ed by "Lo	Located on the bag followed by "Lot Number."	Located on	Snap Rings	Snap
			CP15				box label.	date on the	ber and	Use their work order number and date on the box label.	Use their w	Flare Tubes	Flare
		N/N	CUTU-0-7/8	CU			etter "M."	with the le	l, starting	Located on the spool label, starting with the letter "M."	Located on	Copper Tubing	Coppe
	odriš	162 696	BRZ05			**	ord "heat."	bove the w	directly a	Located on the box label, directly above the word "heat."	Located on	Brazing Rings	Brazir
		11016	BRZ09				x quantity.	el under bo	e box lab	Six digit no. located on the box label under box quantity.	Six digit no.	Flare Nuts	Flare
		1/1	CUTU-0-1/4	CU				bers	olity Num	Distinguishing Traceablity Numbers	Distingu		
		341176	7-4-9							1		Order Qty	Orde
	3	No(s)	omponent(s)	Com		LLC	devices, LLC	T C		392110	39	Order No.	Ord
	bility	Heat Lot/Traceability		,			7			S7-4-9-24-C	S7-4	Part No.	Par
											1000	114	