Test Form 11/4/15	Test Fc									8	BRAZING PRODUCTION RECORD	RAZING PROI
							I		Meeting	6 (
									FAIR Training			
		100000000000000000000000000000000000000			Check	Yes / No	S	Destinitions	Setup			
		Notes	Inspector		Mtrl	Approved	Time Of Day	Date Part	Maintenance	1 7		
			Inspection Record	First Part In					Down Time Codes		Notes / Instructions	Special Notes
												ROUTING:
	Z			3								
	>											
			1									
			1/1									
		70	1									
		2/4							8			
		11 7										
									JI.		Se	9/19
Scrap	Scrap		Notes			Down Time Code	Down Time	Cum. Total	Total Pcs.	Prod Hrs. To	Emp. Name	Date
が発し		but/oills										
		Thru-		Pcs./Hr			Cycle	ō	Setup		Mach. No.	
	L								accapility.	o nor require		calor
								100	raceability	Do not require traceability		Cans/Plugs
							E I	"I ot Number	located on the hag followed by "Lot Number "	ocated on the		Snan Rings
							box label.	nd date on the	Use their work order number and date on the box label.	lse their work o		Flare Tubes
							etter "M."	ting with the I	Located on the spool label, starting with the letter "M."	ocated on the		Copper Tubing
							vord "heat."	ly above the v	Located on the box label, directly above the word "heat."	ocated on the		Brazing Rings
							ox quantity.	label under bo	Six digit no. located on the box label under box quantity.	ix digit no. loca		Flare Nuts
		20060667	E-RING					umbers	Distinguishing Traceablity Numbers	Distinguishir		
		NA	ER15							5	Qty	Order Qty
		No(s)	component(s)	COL		LLC	devices, LLC	1	J1	401306	r No.	Order No.
	ity	Heat Lot/Traceability	nonont(c)				ontrol	Comm more		ER15-R	No.	Part No.