Test Form 11/4/15	Test Fo									ORD	BRAZING PRODUCTION RECORD	BRAZING PR
									0.000			
					res / NO Crieck	\neg	Sapinitted		3 Setup			
		Notes	Inspector	Rev Let		Time Of Day Appr		ce				
			rt Inspection Record	First Part Ir				e Codes	Down Time	ctions	Special Notes / Instructions	Specia
									1 4			ROUTING:
		7			-							
		5.										
		2.5			-							
	1	_										
				÷							*	
									-6		5	(2/3)
0000					1						,	3
Scrap	Scrap		Notes		Down Time	Down Time Down	Cum. Total Do	Cum	Total Pcs.	Prod Hrs.	Emp. Name	Date
		put/8hrs		F 63./ III		Time		Hrs.			Macil. No.	
		Thru-		Doc /Hr		Cycle		Setup			Mach	
	L				L			ity.	Do not require traceability.	Do not requ	Caps/Plugs	Cap
							ot Number."	wed by "Lo	Located on the bag followed by "Lot Number."	Located on		Snai
				1		ox label.	Use their work order number and date on the box label.	mber and o	ork order nu	Use their w	Flare Tubes	Flare
						er "M."	Located on the spool label, starting with the letter "M."	el, starting	the spool lab	Located on	Copper Tubing	Coppe
						d "heat."	Located on the box label, directly above the word "heat."	l, directly a	the box labe	Located on	Brazing Rings	Brazii
			,			quantity.	Six digit no. located on the box label under box quantity.	he box lab	located on to	Six digit no.	Flare Nuts	Flar
		70060667	E-RING								7.	
		N/A	E12		i sa				4		Order Qty	Ord
		No(s)	component(s)	Coll		devices, LLC	de		392698	39	Order No.	Ord
	ţ	Heat Lot/Traceability	nana+(-)			7			E12-R	E	Part No.	Pai