Test Form 11/4/15	Test Forr										ORD	BRAZING PRODUCTION RECORD	BRAZING PRO
									ng IB	6 Meeting			
		Notes	Inspector	Rev Letter	Check	Approved Yes / No	Time Of Day	Date Part Submitted	Maintenance Tooling Setun	<ol> <li>Mainter</li> <li>Tooling</li> <li>Setun</li> </ol>			
			Inspection Record	First Part In					Down Time Codes	Down	ctions	Special Notes / Instructions	Specia
													ROUTING:
					12								
									0	350		SB	12/21
Scrap Code	Scrap		Notes		tu .	Down Time Code	Down Time	Cum. Total		Total Pcs.	Prod Hrs.	Emp. Name	Date
		put/8hrs		macconductor of the property of the			Time		Hrs.	1	Name of the last o		
		Thru-		Pcs./Hr			Cycle	0	Setup			Mach. No.	
					<u> </u>				eability.	luire trace	Do not require traceability.	Caps/Plugs	Caps
							=	Located on the bag followed by "Lot Number."	followed by	the bag	Located or		Snap
					<u> </u>		box label.	Use their work order number and date on the box label.	r number an	vork orde	Use their v	Flare Tubes	Flare
					<u> </u>		etter "M."	Located on the spool label, starting with the letter "M."	ol label, start	the spoo	Located or	Copper Tubing	Coppe
						-	vord "heat.'	Located on the box label, directly above the word "heat."	label, directl	the box	Located or	Brazing Rings	Brazin
		20151504	G-RING				ox quantity.	Six digit no. located on the box label under box quantity.	on the box I	. located	Six digit no	Flare Nuts	Flare
		393934	G6					ımbers	Distinguishing Traceablity Numbers	uishing T	Disting		
		144188	705-15-3/16	70.5						250		Order Qty	Orde
	•	No(s)	component(s)	Con		LLC	devices, LLC	H		394831	ω	Order No.	Orde
	ity	Heat Lot/Traceability		,			7		55	705-15-3/16-6	705-2	Part No.	Par