Test Form 11/4/15	Test									ORD	BRAZING PRODUCTION RECORD	BRAZING PR
									Meeting	6		
		en st	7	L	,	12/2	1010	Anch		4.1		
		tosp 09	1	-	Clieck	165/ NO		2000	Setup	ν ω		
	Notes)	Inspector	Rev Letter	Mtrl	Approved	Time Of Day	Date Part Submitted		2 1		
			First Part Inspection Record	First Part I				es	Down Time Codes	ctions	Special Notes / Instructions	Specia
												ROUTING:
	Z											
	>											
		7;										
	(>										
	0											
					,		ş	3 0				
			163	74000	w.		Q	þ	19	140 30m	70	1/26/16
			55	39685	25		P	Œ	a	Zurs	70	1/15/16
Scrap Code	Scrap		Notes			Down Time Code	Down Time	Cum. Total	Total Pcs.	Prod Hrs.	Emp. Name	Date
		bur/ours					11110	113.	-			
		Thru-		Pcs./Hr			Cycle	Setup	Se		Mach. No.	
							April Contractor		Do not require traceability.	Do not requi	Caps/Plugs	Cap
							. =	by "Lot Number	Located on the bag followed by "Lot Number."	Located on t	Snap Rings	Snar
			CP13		l .		e box label.	and date on the	Use their work order number and date on the box label.	Use their wo	Flare Tubes	Flare
			CSW-3-1/2	C			etter "M."	arting with the I	Located on the spool label, starting with the letter "M."	Located on t	Copper Tubing	Coppe
			BRZ22			175	vord "heat."	ectly above the v	Located on the box label, directly above the word "heat."	Located on t	Brazing Rings	Brazi
			BRZ01				ox quantity.	x label under bo	Six digit no. located on the box label under box quantity.	Six digit no. I	Flare Nuts	Flar
			UTU-24-5/32-B	CUT				Numbers	Distinguishing Traceablity Numbers	Distingui		
	96855	3968	SF4-2.5-10	S					7		Order Qty	Ord
	No(s)		Component(s)	CO.		LLC	devices, LLC	H	396855	396	Order No.	Ord
	Heat Lot/Traceability	Heat Lot/					7		S4-2.5-10-24-B	S4-2.5-	Part No.	Pai
-												