7-6902020CW

Test Form 11/4/15	Test F										ORD	BRAZING PRODUCTION RECORD	BRAZING PR
									GQ C			SAMPLE	
						×	1						
	Notes		Inspector	Rev Letter	Mtrl Check	Approved Yes / No	Time Of Day	Date Part Submitted	nance	<ol> <li>Maintenance</li> <li>Tooling</li> </ol>			
			First Part Inspection Record	First Part In					Down Time Codes	Down	ctions	Special Notes / Instructions	Specia
													ROUTING:
	9												
	7	1											
	5.5.	7,5											
	5									1			
							•						
							B	25	<u> </u>	25		7	21/16
Scrap Code	Scrap		Notes			Down Time Code	Down Time	Cum. Total		Total Pcs.	Prod Hrs.	Emp. Name	Date
			AND AND ADDRESS OF THE PARTY OF		THE REPORT	SANS SHOPPER	田田田 (本本)	はいれ しんないにこ	and the same of the same of	Carry School of the last	No. of Concession, Name of Street, or other Persons of Str	The second second	
	-	Thru- put/8hrs		Pcs./Hr			Cycle Time		Setup Hrs.			Mach. No.	
			CP13		10				ability.	Do not require traceability.	Do not req	Caps/Plugs	Caps
			L-RING				=	Located on the bag followed by "Lot Number."	ollowed by "	the bag fo	Located or	Snap Rings	Snap
			П				box label.	Use their work order number and date on the box label	number and	vork order	Use their w	Flare Tubes	Flare
			BRZ25				etter "M."	Located on the spool label, starting with the letter "M."	label, starti	າ the spool	Located or	Copper Tubing	Coppe
			CUTU-15-1/4	CU.			ord "heat."	Located on the box label, directly above the word "heat."	abel, directly	າ the box la	Located or	Brazing Rings	Brazir
			BRZ23				x quantity.	Six digit no. located on the box label under box quantity.	on the box la	). located o	Six digit no	Flare Nuts	Flan
			CUTU-1-1/2	C				mbers	Distinguishing Traceablity Numbers	uishing Tra	Disting		
			SF403-4-1/4	SF.	: 					25		Order Qty	Ord
	No(s)		Component(s)	Con		LC	devices, LLC	4	2000	JH ETT30E	į.	Order No.	Ord
	Heat Lot/Traceability	Heat		,			7			MD0202066-C	-MD0	Part No.	Par
								1	5		11 × 1		