L2.R   L2.R   L1.C   L2   L4.N   Component(s)   L2   L4.N   Mo (s)   L2   L4.N   Mo (s)   L2   L4.N   Mo (s)   L2   L4.N   Mo (s)   L4.N   L4.	Test Form 11/4/15	Test For									ď	BRAZING PRODUCTION RECORD	BRAZING PRO
Component(s)  L2  L-RING  Pcs/Hr  Pcs/Hr  Notes  Code  Approved Mtrl Rev Letter Inspection Record Check Rev Letter Inspector  Notes  Check Rev Letter Inspector  Notes  Check Rev Letter Inspector  Notes										leeting			
Component(s)  L2  L-RING  Pcs./Hr  Pcs./Hr  Notes  Notes  Scrap  Approved Check Mtrl Rev Letter Inspection Record  First Part Inspector  Notes  Notes  Heat Lot/Traceability No(s)  No(s)  Thru- put/8hrs  Scrap  Scrap  Notes										AIR	л 4 о		
Component(s)    La   L-RING   L-RING   L-RING			Notes	Inspector		Mtrl Check	Approved Yes / No	Time Of Day	Date Part Submitted	Vaintenance ooling			
Component(s)    La   L-RING   L-RING   L-RING   L-RING				spection Record						Jown Time Codes		Special Notes / Instructions	Special
Component(s)  L2  L-RING  Pcs,/Hr  Notes  Notes  Code  Code		(	_										ROUTING:
Component(s)  L2  L-RING  Pcs./Hr  Notes  Notes  Code  Code		¢											
Component(s)  L2  L-RING  L-RING  Pcs./Hr  Notes  Notes  Scrap			(										
Component(s)  L2  L-RING  Pcs./Hr  Notes  Notes  Scrap			55	7									
Component(s)  L2  L-RING  Pcs./Hr  Notes  Notes  Heat Lot/Traceability No(s)  No(s)  No(s)  No(s)  No(s)  No(s)  No(s)  No(s)  No(s)  Scrap			2/14										
Component(s)  L2  L-RING  Pcs./Hr  Notes  Heat Lot/Traceability No(s)  Notes  Scrap			9)1										
Component(s)  L2  L-RING  Pcs./Hr  Notes  Notes  Heat Lot/Traceability No(s)  Notes  Scrap													
Component(s)  Heat Lot/Traceability No(s)  L-RING  Pcs./Hr  Pcs./Hr  Notes  Notes  Heat Lot/Traceability No(s)  No(s)  Notes  Scrap													
Component(s)  L2  L-RING  Pcs./Hr  Pcs./Hr  Notes  Notes  Heat Lot/Traceability No(s)  No(s)  Flat in the Notes  Scrap  Scrap	1												
Component(s)  L2  L-RING  Pcs./Hr  Pcs./Hr  Notes  Heat Lot/Traceability No(s)  Heat Lot/Traceability No(s)  No(s)  Thru- put/8hrs  Scrap													
Component(s)  L2 L-RING  L-RING  Pcs./Hr  Pcs./Hr  Notes  Heat Lot/Traceability No(s)  Heat Lot/Traceability No(s)  Thru- put/8hrs  Scrap										9		0	01/2
L-RING  L-RING  L-RING  L-RING  Thru- put/8hrs  Heat Lot/Traceability No(s)  Thru- put/8hrs	Code	Scrap		Notes			Code	Down Time	cum. Iotal		Prod Hrs.	i i	2/0
Component(s)  L2  L-RING  Pcs./Hr  Pcs./Hr  LT  pu	Scran	A STATE OF THE PERSON	というない 日本の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の大学の				Down Time	1	7				Dato
Component(s)  L2  L-RING			Thru- put/8hrs		Pcs./Hr			Cycle Time	up s.	Set Hr		Mach. No.	
Component(s)  L2  L-RING						<u> </u>				traceability.	Do not require traceability.	Caps/Plugs [	Caps
Component(s)  L2  L-RING							1	- =	"Lot Number.	bag followed by	ocated on the		Snap
Component(s)  L2  L-RING								e box label.	nd date on the	order number a	Jse their work	Flare Tubes	Flare
Component(s)  L2  L-RING								etter "M."	ting with the I	spool label, star	ocated on the	Copper Tubing L	Coppe
Component(s)  L2  L-RING								vord "heat."	tly above the v	box label, direc	ocated on the	Brazing Rings	Brazir
Component(s) L2 L-RING						!		ox quantity.	label under bo	ated on the box	ix digit no. loc	Flare Nuts	Flare
Component(s)  Component(s)				L-RING					lumbers	ing Traceablity N	Distinguish		
Component(s)				12							12	Order Qty	Orde
			No(s)	nponent(s)	Con		ררכ	devices.	H	ĭ	401121	Order No.	Ord
			Heat Int/Traceahili	STANCE OF THE PROPERTY OF THE						5.5	L2-R	Part No.	Par