der box quantity.  a the word "heat."  In the letter "M."  on the box label.  Imber. "  Cycle  Time  Cycle  Time  Down Time  Down Time  Down Time  Code  Down Time  Time  Time Of Day  Approved Mtrl  Rev Letter  Inspection Record  Inspector	Test Form 11/4/15	Test Fo										)RD	BRAZING PRODUCTION RECORD	3RAZING PR
Component(s)											6 Meeting			
Component(s)														
Component(s)   No(s)						Cido	163/140				3 Setup			
Component(s)  CRIO  CRING  CARING  No(s)  No			Notes	Inspector	Rev Letter	Mtrl	Approved	Time Of Day	Date Part Submitted	ce Ce	<ol> <li>Maintenance</li> <li>Tooling</li> </ol>			
Component(s)  CRING  C-RING  C-RING  N/A  N/A  Notes  Notes  Scrap				spection Record	First Part In		TANK STATE			e Codes	Down Time Codes	tions	Special Notes / Instructions	Specia
Component(s)  CR10  CR10  A)/A  C-RING  N/A  Pcs./Hr  Pcs./Hr  Notes  Scrap														ROUTING:
Component(s)  CR10  C-RING  N/A  Pcs./Hr  Pcs./Hr  Notes  Notes  Scrap		Ż												
CCR10 C-RING C-RING N/A  Pcs./Hr Pcs./Hr Notes Scrap		?												
Component(s)  CR10  CR10  C-RING  N/A  No(s)  No(s)														
Component(s)  CR10  C-RING  C-RING  N/A  No(s)  No(														
Code  Code  Component(s)  CR10  C-RING  C-RING  No(s)  No(			T											
Component(s)  CR10  CR10  CRING  No(s)  No(s				11										
Component(s)  CR10  CR10  CRING  No(s)  No(s			0 //											
Component(s)  CR10  C-RING  No(s)  No(s)  N/A  No(s)  No(s)  N/A  Thru- put/8hrs  Scrap  Scrap			5											
Component(s)  CR10  C-RING  N/A  N/A  Pcs./Hr  Pcs./Hr  Notes  Notes  Scrap			\											
CCR10 C-RING  C-RING  No(s)														
Component(s)  CR10  C-RING  C-RING  No(s)  No(s)  No(s)  Notes  Notes  Notes  Notes  Notes  Notes														
Component(s)   No(s)														
CCRIO CRIO C-RING N/A  C-RING N/A  Thru- put/8hrs  Scrap											ယ		SB	12/9
Component(s) CR10 C-RING  Pcs./Hr Pu	Scrap Code	Scrap		Notes			Down Time Code	Down Time	n. Total	Cur	Total Pcs.	Prod Hrs.	Emp. Name	Date
Component(s)  CR10  C-RING  Pcs./Hr  Pcs./Hr			Least City				The Contract				神寺 ではない	Company of the Second		
Component(s) CR10 C-RING		Operation in	Thru-		Pcs./Hr			Cycle		Setup			Mach. No.	
Component(s)  CR10  C-RING						The State of the last								
Component(s)  CR10  C-RING										ity.	Do not require traceability.	Do not requ	Caps/Plugs [	Caps
Component(s)  CR10  C-RING								=	ot Number.	wed by "L	the bag follo	ocated on	Snap Rings	Snap
Component(s)  CR10  C-RING								box label.	date on the	mber and	ork order nu	Jse their w	Flare Tubes	Flare
Component(s)  CR10  C-RING								etter "M."	g with the le	el, startin	the spool lab	ocated on	Copper Tubing	Coppe
Component(s)  CR10  C-RING								vord "heat."	above the w	l, directly :	the box labe	ocated on	Brazing Rings	Brazin
Component(s)  devices, LLC  CR10  C-RING								ox quantity.	el under bo	he box lab	located on t	six digit no.	Flare Nuts	Flar
Component(s)  devices, LLC  CR10			N/A	C-RING					nbers	ablity Nun	Distinguishing Traceablity Numbers	Distingu		
Component(s)			N/N	CR10							3		Order Qty	Ord
Component(c)			No(s)	ipolielit(s)	C		LLC	devices.	U		393263	39	Order No.	Ord
		lity	Heat Lot/Traceability	non+(c)				ontrol	1		CR10-R	SF.	Part No.	Pai