CR2D-R Sa3935 Component(s) Component(s) Component(s) CR2D CR2D CR2D CARNG	Test Form 11/4/15	Test Fo)RD	BRAZING PRODUCTION RECORD	RAZING PRO
CR20-R 393905 A Component(s) CR20-R CR20 CR2														
CR20-R 393905 A Component(s) CR20 CR20 CR20 CR20 CR20 CR20 CR20 CR20 CR30 CR20 CR30 CR20 CR30														
CR20-R Six digit no. located on the box label, directly above the word "heat." Caning on the box label, directly above the word "heat." Located on the box label, directly above the word "heat." Located on the bag followed by "Lot Number: " Do not require traceability. Do not require traceability. Cycle Hrs. Cum. Total Down Time Codes Cum. Total Down Time Cum.														
CCR20-R Say			Notes	Inspector	Rev Letter	Mtrl	Approved Yes / No	Time Of Day	Date Part Submitted					
CR20-R 3939S Component(s) CR20 Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Setup Do not require traceability. Setup Frod Hrs. Total Pcs. Cum. Total Down Time Code Hrs. Total Pcs. Cum. Total Down Time Down Time Code Code Pcs./Hr Notes Scrap Scrap Scrap Scrap				spection Record	IN COLUMN			N. S. S. S.		Codes	Down Time	tions	Special Notes / Instructions	Specia
CR20-R 393905 A Component(s) CR20 CR20 Obstinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the world "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the base followed by "Lot Number." Prod Hrs. Total Pcs. Cum. Total Down Time Code 4 Cum. Total Down Time Code CR20 C-RING A //A Satup Pcs/Hr Thru- Pul/8hirs Scrap A Own Time Down Time Code Pul/8hirs Scrap A Own Time Code Pcs/Hr Thru- Pul/8hirs Scrap A Own Time Code Pcs/Hr Thru- Pul/8hirs Scrap														ROUTING:
CR20-R 3930S A Component(s) CR20 CR20 Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Located on the box label, starting with the letter "Nt." Located on the bag followed by "Lot Number." No. Setup Do not require traceability. Cycle Hrs. Cum. Total Down Time Code CR20 C-RING A/A CHRING CHRING CHRING SYM 0.39 Ay 0.39		Z												
CR20-R Component(s) Component(s) No(s) Sayto39		>												
CRZO-R Say 3930S Component(s) Component(s) CRZO				-										
CRZO-R 393905 Component(s) Component(s) No(s) No(s)				7										
CR20-R Say 39395 Component(s) Component(s) No(s) No(s)			`	2/2										
CR20-R 393905 Component(s) Component(s) A CR20			2											
CR20-R 333905 COMPONENT(s) Component(s) Mo(s) Mo(s			\											
CR20-R Say 39905 Component(s) Component(s) CR20 No(s) No(s)														
CRZO-R 393905 4 COmponent(s) CRZO CRZO CRZO CRZO CRZO CRING Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Do not require traceability. Setup On traceability. Cycle Hrs. Total Pcs. Cum. Total Down Time Code CRZO C-RING A/A Six digit no. located on the box label. C-RING A/A Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Located on the bag followed by "Lot Number." Do not require traceability. Setup Cycle Hrs. Time Cycle Code Notes Scrap Scrap Notes Scrap														
CR20-R 393905 Component(s) Component(s) No(s) No(s)														
CR20-R 393905 4 Component(s) CR20 CR1NG Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Do not require traceability. Setup Hrs. Cycle Hrs. Cum. Total Pcs. Cum. Total Down Time Code Code CR20 CRRO C-RING N/A Thru- put/8hrs Scrap Pcs./Hr Notes Scrap														
CCR20-R 393905 Component(s) Component(s) Component(s) No(s) No(s) No(s)														
CR20-R 393905 Component(s) Component(s) Heat Lot/Traceability No(s) No(s) No(s)											t.		SB	12/14
CCR20-R 393905 4 Component(s) Component(s) CR20 Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Do not require traceability. Setup Hrs. Cycle Pcs./Hr pu	Scra	Scrap		Notes			Down Time Code	Down Time	n. Total	Cun	Total Pcs.	Prod Hrs.	Emp. Name	Date
CR20-R 393905 4 Component(s) CR20 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the spool label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Do not require traceability. Setup Cycle Component(s) CR20 C-RING C-RING C-RING C-RING C-RING			out/8hrs	0				Time		Hrs.				
CR20-R 393905 A Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the spool label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Do not require traceability.			Thru-		Pcs./Hr			Cycle		Setup			Mach. No.	
CR20-R 393905 Component(s) Component(s) CR20 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the spool label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Located on the bag followed by "Lot Number."			187		1/4					×	uire traceabilit	Do not requ	Caps/Plugs	Caps
CR20-R 393905 Component(s) Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order number and date on the box label. Component(s) CR20 CR20 C-RING C-RING								=	ot Number.	red by "L	the bag follow	Located on	Snap Rings	Snap
CR20-R 393905 Component(s) Component(s) CR20 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the spool label, starting with the letter "M." Located on the spool label, starting with the letter "M."								box label.	date on the	ber and	ork order num	Use their w	Flare Tubes	Flare
CR20-R 393905 Component(s) Component(s) CR20 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Component(s) CR20 CR20 C-RING								etter "M."	g with the le	d, startin	the spool labe	Located on	Copper Tubing	Coppe
Component(s) CR20 C-RING								vord "heat."	above the w	directly a	the box label,	Located on	Brazing Rings	Brazir
Component(s) Cerzo Cering								x quantity.	el under bo	e box lab	located on the	Six digit no.	Flare Nuts	Flare
Component(s) Component(s) CR20			Z/A	C-RING					าbers	olity Num	ishing Traceab	Distingu		
Component(s)			394039	CR20		l					4		Order Qty	Orde
			No(s)	nponent(s)	Con		LLC	levices.	U		3905	39	Order No.	Orde
		itγ	Heat Lot/Traceabili	150505+(c)				ontrol			₹20-R	유	Part No.	Par