Part No. BLT/R	Test Form 11/4/15	Test For										RD	BRAZING PRODUCTION RECORD	3RAZING PR
er No. BEJ7-R ber No. S33742 Component(s) betwices. LLC Component(s) betwices. LLC Component(s) betwices. LLC Mo(s) Mo(s) Mo(s) Heat LoV/Traceability Numbers. Mo(s) Heat LoV/Traceability Numbers. Mo(s) EBT Mo(s) AV/A Au/A											1.55			
Thubes Located on the boar label, starting with the letter "M." Setup Donot require traceability. Cum. Total Pts. Cum. Total Pts. Cum. Total Down Time Codes Setup S														
er No. ELT/R BOSTING Traceability Numbers CONDITION IN MARCH STATES COMPONENTS ELT/ENRIG AVA														
er No. EL7-R INO. EL7-R ET No. Six digit no located on the box label, interest on the box label. Setup located on the box label on the box label. Located on the bag followed by "Lot Number." Setup located on the sage followed by "Lot Number." First Part inspection Record Component(s) Reat Lot/Traceability No(s) Located on the box label, interest. ERNG Accoloc 47 Accoloc			Notes	Inspector	Rev Letter	Mtrl Check	Approved Yes / No	Time Of Day	Date Part Submitted					
er No. E17-R er No. 293742 er No. 393742 Fr No. 393742 Distinguishing Traceability Numbers Fr No. 8 Rings Located on the box label, directly above the world "neatt." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." VPlugs Do not require traceability. Emp. Name Pod Hrs. Total Pcs. Cum. Total Down Time Sc. 55 Cum. Total Pcs. Cum. Total Down Time Component(s) EXT Component(s) EXT ERING Ano 606 67 Ano 606				spection Record	First Part Ir					Codes		tions	al Notes / Instruc	Speci
Part No. EIJ?-R INGER NO. 393742 Brider Oty 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." Jost Heat Lov/Traceability Numbers are Tubes Brings Do not require traceability. EFRING Located on the box label, directly above the word "heat." Located on the bo														ROUTING:
Part No. BEAT-R Distinguishing Traceability Numbers Jare Nuts Ja		7												
Part No. E17-R Inder No. 393742 Inder Oty 5 Inder Oty 6 pool label, starding with the letter "M." Ind		?	200											
Part No. B17-R INGER NO. 393742 INGER NO. 393742 INGER NO. 393742 Distinguishing Traceability Numbers are Tubes apply Tubing Located on the box label, directly above the word "heat." Located on the spool label, starting with the letter "M." Use their work order rumber and date on the box label. Coated on the bag followed by "Lot Number." Mach. No. Setup Do not require traceability. Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Code Setup Sound Time Down Time Code Setup Down Time Code Most. Total Pcs. Cum. Total Down Time Code Setup Down Time Code Notes Scrap Notes Scrap Notes Scrap			S	1										
Prode No. B17-R Component(s) No(s) N			σ	10 16										
Part No. E17-R Inder No. 393742 Frider No. 5			18					_						
Part No. BLT-R Prider No. 393742 Brider No. 393742 Distinguishing Traceability Numbers Distinguishing Traceability Numbers Distinguishing Traceability Numbers Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Mach. No. Setup Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Code Thru- Down Time Code Notes Scrap Pcs./Hr Notes Cycle Pcs./Hr Notes Scrap														
Part No. E17-R Index No. 333742 Sind gight no. located on the box label under box quantity. Located on the box label, starting with the letter "M." Six digit no. located on the box label, starting with the letter "M." Located on the spool label, starting with the letter "M." Set their work order number and date on the box label. Located on the bag followed by "Lot Number." Setup Mach. No. Setup Femp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Down Time Code Pcs./Hr Acc. Motes Component(s) LE17 A/A Acc. Mote Taceability Heat Lot/Traceability A/A Acc. Mote Taceability Fers JHr Pcs./Hr Notes Scrap Scrap														
Part No. E17-R 393742 Gentrol Trider No. 393742 Finder No. 393742 Six digit no. located on the box label under box quantity. Located on the box label, starting with the letter "N." Located on the spool label, starting with the letter "N." Located on the bag followed by "Lot Number." Mach. No. Mach. No. Emp. Name Prod Hrs. Total Pcs. Cum. Total Down Time Code Component(s) Enty Component(s) Enty No(s) Enty No(s) Enty No(s) Enty No(s) Find No(s) Pcs./Hr E-RING ADO 606 67 ADO														
Fart No. E17-R Firder No. 393742 Component(s) Component(s) Firder Oty Firder Oty S Six digit no. located on the box label, directly above the word "heat." Six digit no. located on the box label, directly above the word "heat." Six digit no. located on the box label, directly above the word "heat." Six digit no. located on the box label, directly above the word "heat." Six digit no. located on the spool label, starting with the letter "M." Six digit no. located on the spool label, starting with the letter "M." Six digit no. located on the spool label, starting with the letter "M." Six digit no. located on the box label.														
Part No. E17-R COMPonent(s) Component(s) Heat Lot/Traceability Numbers againg Rings Incated on the box label under box quantity. Component(s) Heat Lot/Traceability Numbers No(s) Iare Nuts Izing Rings Per Tubing Per Tub														
Part No. E17-R Component(s) Component(s) Heat Lot/Traceability Numbers Located nothe box label, directly above the word "heat." E17 A/A														
Part No. E17-R Control Component(s) Heat Lot/Traceability No(s) Inder No. 393742 5 M/A No(s) Iare Nuts Six digit no. located on the box label under box quantity. E17 A/A Iare Nuts Six digit no. located on the box label under box quantity. E-RING 200 606 67 Iare Tubing Located on the box label, directly above the word "heat." ERING 200 606 67 Inap Rings Located on the spool label, starting with the letter "M." ERING 200 606 67 Inap Rings Located on the box label under box label. ERING 200 606 67 Inap Rings Located on the spool label, starting with the letter "M." ERING 200 606 67 Inap Rings Located on the bag followed by "Lot Number." ERING 200 606 67 Inap Rings Do not require traceability. Cycle Pcs./Hr Thru-put/8hrs Inap Rings Down Time Down Time Pcs./Hr Scrap Inap Rings Cum. Total Down Time Down Time Notes Scrap														
Part No. E17-R E17-R Component(s) Component(s) Heat Lot/Traceability No(s) Jare Nuts Distinguishing Traceability Numbers E17 N/A A/A Jare Nuts Six digit no. located on the box label under box quantity. E-RING 3aoc 606 67 Jare Tubes are Tubes Located on the spool label, starting with the letter "M." E-RING 3aoc 606 67 Just their work order number and date on the box label. Located on the bag followed by "Lot Number." Use their work order number and date on the box label. Located on the bag followed by "Lot Number." Emp. Name Pcs./Hr Thru- put/8hrs Thru- put/8hrs Scrap										П	5		88	17/11
E17-R 393742 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. Component(s) E-RING E-RING E-RING E-RING E-RING E-RING Fos./Hr Pcs./Hr pu	Scrap Code	Scrap		Notes			Down Time Code	Down Time	m. Total	Cui	Total Pcs.	Prod Hrs.	Emp. Name	Date
E17-R 393742 Component(s) 5 Distinguishing Traceability Numbers Distinguishing Traceability Numbers 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 Cycle Pcs./Hr Time Town Component(s) E-RING E-RING E-RING E-RING F-RING F-R			put/oills					Illine		1113.				
E17-R 393742 Component(s) 5 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.			Thru-		Pcs./Hr			Cycle		Setup			Mach. No.	
E17-R 393742 Component(s) 5 Distinguishing Traceablity 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."											uire traceabilit	Do not requ		Cap
E17-R 393742 Component(s) Distinguishing Traceablity 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.									ot Number.	/ed by "L	the bag follow	ocated on		Sna
E17-R 393742 Component(s) 5 Distinguishing Traceablity 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."								box label.	date on the	ber and	ork order num	Jse their w		Flan
E17-R 393742 Component(s) Six digit no. located on the box label under box quantity. Located on the box label, directly above the word "heat." Component(s) E17 E-RING								etter "M."	ng with the le	र्भ, startin	the spool labe	ocated on	_	Coppe
E17-R 393742 Component(s) 5 Distinguishing Traceablity Numbers Six digit no. located on the box label under box quantity. E17 E-RING								ord "heat."	above the w	directly	the box label,	ocated on		Brazi
E17-R 393742 Component(s) 5 Distinguishing Traceability Numbers E17 E-RING								x quantity.	bel under bo	e box lak	located on th	six digit no.		Flar
E17-R 393742 Control devices, LLC E17			200 606 67	E-RING					nbers	olity Nun	ishing Traceal	Distingu		
E17-R Control Component(s)			2/2	E17							5		er Qty	Ord
E17-R			No(s)	nponent(s)	Con		LLC	levices,			13742	39	er No.	Orc
			Heat Lot/Traceability								17-R	Е	rt No.	Pa