| BRAZING PRODUCTION RECORD | | | | | | Special No. | ROUTING: | | | | | | | | | | | | | - | Luc/CI | Date En | | M | Caps/Plugs | Snap Rings | Flare Tubes | Copper Tubing | Brazing Rings | Flare Nuts | | Order Qty | Order No. | Part No. |
|----------------------------------|-----------|----|------------|------------------------|---------------|------------------------------|----------|---|-----|----|---|-----|---|--|--|--|--|----|----|---|--------|-------------------|-------------------|--|------------------------------|--|---|---|---|--|------------------------------------|-------------|--------------|-----------------------|
| TION RECO | | | | | | Special Notes / Instructions | | | | | | | | | | | | | | 2 | | Emp. Name | | Mach. No. | A. | | es | bing | ngs | | | ty | 0. | · |
| ORD | | | | | | ctions | | | | | | | | | | | | | | 7 | しまり | Prod Hrs. | | Do not requ | Located on | Use their w | Located on | Located on | Six digit no. | Disting | | 39 | AS | |
| | 6 Meeting | | 3 Setup | | 1 Maintenance | Down Time Codes | | | | | | | | | | | | | | - | | Total Pcs. | | | Do not require traceability. | Located on the bag followed by "Lot Number." | Use their work order number and date on the box label | _ocated on the spool label, starting with the letter "M." | Located on the box label, directly above the word "heat." | Six digit no. located on the box label under box quantity. | Distinguishing Traceablity Numbers | 5 | 395381 | ASC-/-4 |
| | | | _ | | | Codes | | | | | | | | | | | | | | | 7 | Cum. | nrs. | Setup | | ed by "Lo | ber and d | l, starting | directly at | box labe | lity Numb | | | |
| | | | 4-122 | Date Part Submitted | Date Part | | | | | | | | | | | | | | | 6 | ال | Cum. Total | | Cycle Time | | t Number." | ate on the | with the l | pove the v | l under bo | ers | | 0.0 F | |
| | | | an | I III E OI Day | Time Of Day | | | | | | | | | | | | | | | | 32 | Down Time | Time | | | | box label. | etter "M." | vord "heat." | x quantity. | | | devices, LLC | ontrol |
| | | | 465 | Yes / No | Approved | | | | | | | | , | | | | | | | | COUR | Down Time Code | | | | | | | | | | LLC | | |
| | | | 1 | 1 | Mtrl | F | | | | | | | | | | | | | | | | | | The state of the s | | | | | | | | | | |
| | 1 | A | > | VeA Ferres | ottor. | irst Part In | | | | | | | | | | | | 27 | | | | | | Pcs./Hr | | | | | | | CU | in a second | Coll | 2 |
| | | Ö. | ¥ | IIIspector | lacacotor. | First Part Inspection Record | | | 2 | TH | | | | | | | | | 42 | | | Notes | Thru- put/8hrs | | | | | | CP13 | BRZ03 | CUTU-0-1/2 | ASC-7 | component(s) | nonon+(c) |
| | | (| (Sec. 04) | 600 | | | | | | | - | | | | | | | | | | | | | Thru- | ľ | Γ | | | | | | ι, V | | Heat |
| | | | | Notes | | | | | O i | 5 | N | 1 1 | | | | | | | | | | | 8 | | | | | | | | | 1538 | No(s) | Heat Lot/Traceability |
| Test | | | | . es | | | | t | | | | | | | | | | | | | | Scrap | | | | | | | | | | 31 | | ability |
| Test Form 11/4/15 | | | | | | | | | | | | | | | | | | | | | | Scrap | No. 14 | | | | | | | | | | | |