| BAZING BBO |   | Specia                       | ROUTING: |          |   |   |  |   | 12/5  | Date              |                     | Cap                          | Snap   | Flare  | Coppe   | Flar   |                                    | Ord       | Ord          | 1 01 ( 140.  |
|------------|---|------------------------------|----------|----------|---|---|--|---|-------|-------------------|---------------------|------------------------------|--|--|---|--|------------------------------------|-----------|--------------|--|
|            |   | Special Notes / Instructions |          |          |   |   |  |   | 4     | Emp. Name         | Mach. No.           | Caps/Plugs                   | Snap Rings                                   | Flare Tubes  | Copper Tubing   | Flare Nuts   |                                    | Order Qty | Order No.    | TANDOO CONTRACTOR  |
|            | 3 2 1   |                              |          |          |   |   |  |   | 2/2   | Prod Hrs.         |                     | Do not requ                  | Located on                                   | Use their w  | Located on  | Six digit no.  | Disting                            |           | 35           | A CONTRACTOR   |
|            | <ul><li>1 Maintenance</li><li>2 Tooling</li><li>3 Setup</li></ul> |                              |          |          |   |   |  |   | 12    | Total Pcs.        |                     | Do not require traceability. | the bag follow                               | ork order num  | the spool labe  | located on the   | Distinguishing Traceablity Numbers | 9         | 393193       |  |
|            | Submitted   | $\mathbb{H}$                 |          |          |   |   |  |   | 52121 | Cum. Total        | Setup<br>Hrs. HOMIN |                              | Located on the bag followed by "Lot Number." | Use their work order number and date on the box label. | Located on the spool label, starting with the letter "M." | Six digit no. located on the box label under box quantity. | lity Numbers                       |           | Ť            | The second secon |
|            | 0 +   |                              |          |          |   |   |  |   | 'n    | Down Time         | Cycle<br>Time       |                              | ber."  | the box label.   | he letter "M."  | r box quantity   |                                    |           | devices, LLC | 000000   |
| 42         | proved<br>s / No  |                              |          |          |   |   |  |   |       | Down Time<br>Code |                     |                              |  |  |   |  |                                    |           | LLC          |  |
| 3          | Check Rev Letter  |                              |          |          |   |   |  |   |       |                   | Pcs./Hr             |                              |  |  |   | O  |                                    |           |              | -  |
|            | Inspector   | First Part Inspection Record |          |          |   |   |  |   |       | Notes             | 7                   |                              |  | CP13   | BRZ22   | CUTU-24-5/32   | CUTU-3-1/2                         | SF4-2.5-6 | Component(s) |  |
|            | NA SECTION  |                              |          | 15       |   |   |  |   |       |                   | Thru-<br>put/8hrs   |                              |  |  |   |  |                                    | 39219     | No(s)        | Heat Lot/ Iraceability   |
|            | Notes   |                              | *        | <b>P</b> | 3 |   |  |   |       | Scrap             |                     |                              |  |  |   |  |                                    | נג        | s)           | aceability   |
|            |   |                              |          |          |   | r |  | 1 |       | Scrap             |                     |                              |  |  |   |  |                                    |           |              |  |