

TD \_ Engineering Fabrication Component Kit List

Process Engineering

Component Serial No. **SQXF-CL-008**  
 Kit submitted by: **Miao Yu**  
 Fermi ID No. **14672N**  
 Date submitted: **11-Feb-15**  
 Need date: **12-Feb-15**  
 Deliver to: **IB3**  
 Use with Traveler No. **464145**  
 Job No. **553**  
 M&S task number: **31/31.2.6.1**  
 Drawing Title: **[Redacted]**  
 Drawing No. **[Redacted]**

Material Control  
Parts available



Verified by: **[Signature]**  
 Fermi ID No. **6080**  
 Date submitted to stockroom: **2/11/15**

Parts issued

Issued by: **[Signature]**  
 Fermi ID No. **13327N**  
 Date issued: **12/13/15**  
 Parts received by E&F: **[Signature]**  
 Fermi ID No. **14672N**  
 Date received by E&F: **02/13/15**

|   | Description        | Drawing Number | Rev | Unit | Quantity Required | Location | Quantity Issued | E&F Verified | Routing Form Number | Spares Number / Comment |
|---|--------------------|----------------|-----|------|-------------------|----------|-----------------|--------------|---------------------|-------------------------|
| 1 | L1 LE Splice Block | F10014854      | D   | EA   | 1                 | R1,2,3   | 1               |              | 97370               |                         |
| 2 | L2 LE Splice Block | F10014853      | C   | EA   | 1                 | R1,1,3   | 1               |              | 97369               |                         |
| 3 |                    |                |     |      |                   |          |                 |              |                     |                         |
| 4 |                    |                |     |      |                   |          |                 |              |                     |                         |
| 5 |                    |                |     |      |                   |          |                 |              |                     |                         |
| 6 |                    |                |     |      |                   |          |                 |              |                     |                         |
| 7 |                    |                |     |      |                   |          |                 |              |                     |                         |
| 8 |                    |                |     |      |                   |          |                 |              |                     |                         |
| 9 |                    |                |     |      |                   |          |                 |              |                     |                         |