

INV
POSTED

TDIC&M
JB
14800

Process Engineering

Component Serial No. **GDCA-CW-001**
 Kit submitted by: **Bob Jensen**
 Fermi ID No. **315**
 Date submitted: **06-Nov-14**
 Need date: **12-Nov-14**
 Deliver to: **IB2**
 Use with Traveler No. **464158**
 Job No. **558**
 M&S task number: **R3A122-1**
 Drawing Title: **Gradient Dipole Coil Winding**
 Drawing No. **F10020583** -

Material Control

Parts available

Verified by: **[Signature]**
 Fermi ID No. **6080**
 Date submitted to stockroom: **11/14/14**

Parts issued

Issued by: **DF / JB**
 Fermi ID No. **14888**
 Date issued: **11/17/14**
 Parts received by E&F: **[Signature]**
 Fermi ID No. **6315**
 Date received by E&F: **11/18/14**

	Description	Dwg Size	Number	Rev	Unit	Quantity Required	Location	Quantity Issued	E&F Verified	Routing Form Number	Spares Number / Comment
1	Conductor	MA	186587		rl	1	<i>already issued on APR.</i>				A reel of conductor must be 50 lbs or more.
2	Filler, MI Pancake		F10020625		ea	2	R4,2	2		97276	
3	Filler, MI Pancake		F10020627		ea	2	R4,2	2		97277	
4	Tape, Fiberglass 0.007" X 1"		<i>MA</i> 116511		<i>G</i> rl	10	R7,1,1	<i>10</i>		79938	<i>5884-00480V</i> 207
5											
6											