

2810 Clark Avenue • St. Louis, MO 63103-2574 • (314) 531-8080 • FAX (314) 531-8085 Chemical, Metallurgical, Mechanical, Nondestructive, Environmental Testing, Analyses and Field Service.

RC IMAGING

50 Old Hojack Lane Hilton, NY 14468

Attention: Brian Meyer

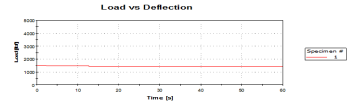
January 11, 2016 Lab No. 16P-0122 Invoice No. 209305 Page 1 of 1 (Revised Report 1/14/16)

REPORT OF MECHANICAL TESTS

SAMPLE ID: SUBJECT SPECIFICATION:	1 Each, #1 Carbon Fiber Cover WBC1417-700 Rev C Weight Bearing Case (WBC) Load Test Tested per Clause 9.8.3.2 a) of IEC 60601-1:2005 +A1:2012 per client's directions
PROCEDURE:	A 14" diameter disk was placed on Sample, and Loaded to 1500lbs for 1 minute.
TEST INSTRUMENT: RESULTS:	Instron Model 5500R w/ Bluehill 3 Software(Cal Due 3/16) Specimen was not damaged during testing.

Rated Load	Load Applied
(lbs)	(lbs)
750	1500





KS/jlm



MEMBER

Karl Schmitz, Director

Materials Testing