BACKGROUND: Customer submitted three (3) samples for impact testing. The samples 2 and 3 were received on 03/06/2006; sample 1 was received on 4/10/2006 via customer delivery. Visual inspection was performed on dates received and no product defects were noted. Sample submitted to determine impact strength. Testing to be performed per customer P.O. No. “Verbal Robert” and signed CRT quotation dated 03/06/2006. Comparison data from LWR 16612 dated 03/14/2006 is included in this report. The following additional information is provided:

CRT Order Entry Log Date: 04/10/2006
Product Description: Attaché cases – material cut from center of top lid
1) SKB HI COPP
2) [Redacted]
3) [Redacted]

PREPARATION: Machining – per ASTM D 256 by CRT methods
Conditioning - ASTM D 618, 40 hours in a standard laboratory environment

TEST METHOD: Izod Impact (in-lbs) – Per ASTM D 256-05a

<table>
<thead>
<tr>
<th>Sample ID.</th>
<th>Izod Value (ft-lbs)</th>
<th>Impact Strength (ft-lbs/in)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) SKB HI COPP</td>
<td>1.23</td>
<td>7.44</td>
</tr>
<tr>
<td>2) [Redacted]</td>
<td>0.47</td>
<td>2.21</td>
</tr>
<tr>
<td>3) [Redacted]</td>
<td>0.37</td>
<td>2.16</td>
</tr>
</tbody>
</table>

Specimen Retain Bin: #07 (30 day hold only)

CRT LABORATORIES, INC.
UL Registered ISO 9002 / ISO 17025 Compliant

Ken A. Le Jeune
President / Laboratory Director

Tom J. Parsons
General Manager