



Laboratory Tests

A-TAG™



Scott Landes
Repnet Inc.
1204 West 96th Street
Bloomington, MN.55431

June 8 1998

WEATHEROMETER TESTING

We have completed 2000 hours of exposure on the A-Tag Pavement Markers samples. The exposure test followed ASTM G53 (Standard practice for light and water exposure of nonmetallic material.) The cycle of exposure of the specimens was 4 hours of UV light at 60 deg. C. followed by 4 hours of condensation at 50 deg. C. in a Qpanel Accelerated Weathering Tester with UVA-340 lamps as the light source. The lamps are rotated every 400 hours to maintain an even light distribution over the specimens. The test was conducted from 3-2-98 through 5-26-98 at Winona State University, COMTEC testing lab..

A-Tag Pavement Markers

We tested red, blue, green, purple, orange and yellow A-Tags. The blue tag faded a little, but none of the other tags faded at all. The blue, purple, and green tags exhibited minimal chalking.

COMTEC

J. Johnson

Winona State University • Winona, Minnesota • 55987-5838