

ASTM D04.38 and E12.10 Items:

- A) Measuring the wet retroreflective properties of pavement markings.
Two test methods for measuring wet reflectance were published by ASTM. They are E 2176 (in simulated rain) and E 2177 (wet recovery).

- B) A new standard (second draft) for specifications for the wet reflective performance of pavement markings was discussed in D 04.38 at the Dec. meeting. Specification will be balloted at next meeting.

- C) A new standard (first draft) has been written covering the nighttime color measurement of pavement markings using a portable instrument. Balloted in E12.10. for January meeting.

- D) A new standard (first draft) has been written for measurement of the luminance coefficient under diffuse illumination using a portable instrument (Qd). Balloted in E12.10. for January meeting.

- E) ASTM D 6628 “Specification for Color of Pavement Markings” was modified to lower Cap Y values of markings in use. (White 45 to 35 and yellow 30 to 25).