

**994 PHYSICAL REQUIREMENTS – COLOR.****(REV ~~1-6-04~~ 2-25-04) (FA 3-10-04) (1-05)**

SUBARTICLE 994-3.3 (Page 948) is deleted and the following substituted:

**994-3.3 Color:** The retroreflective and nonreflective sheeting or film shall have the same daytime and nighttime color when viewed by reflective light regardless of type classification. The diffused color of the retroreflective sheeting, through instrumental color testing, shall conform to the requirements of ASTM D4956. In addition to ASTM D4956 Table 103, ~~a~~ *the orange fluorescent and* yellow-green fluorescent colors shall meet the following x, y chromaticity coordinates:

| Fluorescent<br><del>Yellow/Green</del> | 1           | 2             | 3           | 4           |
|--|-------------|---------------|-------------|-------------|
| <i>Yellow/Green</i>                    |             |               |             |             |
| x                                      | .387        | .368          | .421        | .460        |
| y                                      | .610        | .539          | .486        | .540        |
| <i>Orange</i>                          |             |               |             |             |
| x                                      | <i>.583</i> | <i>.535</i>   | <i>.595</i> | <i>.645</i> |
| y                                      | <i>.416</i> | <i>.44600</i> | <i>.351</i> | <i>.355</i> |

The daytime luminance for *orange and* yellow-green fluorescent sheetings shall have a luminance factor of *25 minimum and 3560* minimum in addition to ASTM *D4956* Table ~~89~~, respectively.