Safety Color Appearance Under Selected Light Sources

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Suzin E. Mayerson
James A. Worthey
Gerald L. Howett

U.S. DEPARTMENT OF COMMERCE
National Bureau of Standards
Center for Building Technology
Building Physics Division
Gaithersburg, MD 20899

December 1986

Sponsored by:
The Occupational Safety and Health Administration
U.S. Department of Labor
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NATIONAL BUREAU OF STANDARDS, Ernest Ambler, Director
ABSTRACT

The present report provides data on the color appearance and physical measurements of 58 safety color samples viewed under each of seven light sources. Ten observers participated in an experiment which determined the accuracy with which different color samples could be identified under sources which varied in spectral composition. The seven light sources included incandescent, cool white fluorescent, clear mercury, metal halide, metal halide-high pressure sodium mix, high pressure sodium, and low pressure sodium. Color samples included ones for safety red, orange, yellow, green, blue, purple (magenta), brown, white, gray, and black of several different types including ordinary, fluorescent, retroreflective, and retroreflective fluorescent. Analysis of the data indicated that the standard ANSI (American National Standards Institute) samples were often not identified accurately under many of the sources studied, with particularly poor performance for the two sodium sources and clear mercury. Specifications are given for a new set of samples that were identified more accurately under all seven sources and which showed a greater gamut of coloration in a uniform color space for all sources. Chromaticity and luminance coordinates for all 58 color samples are presented for both CIE x,y,Y and CIE L*a*b* values. In addition, the psychophysical data are compared with the CIELAB data.

Keywords:

chromaticity, color, color appearance, energy-efficient lights, high-intensity discharge lights, illumination, light source, safety colors, vision.
FOREWORD

This report is one of a series documenting the results of NBS research in support of the Occupational Safety and Health Administration (OSHA) in fulfillment of an Interagency Agreement between NBS and OSHA.

The report summarizes research conducted in the period July 1983 - July 1986.

We wish to acknowledge with special thanks the interest, cooperation, and encouragement of the sponsor's Technical Project officers, Mr. Tom Seymour, Ms. Audrey Best, and Ms. JoAnne Slattery of the OSHA Office of Standards Development. We also wish to acknowledge with deep appreciation the efforts of Mr. Marvel Freund who was instrumental in designing, constructing, and building the illumination color lab, and those of Mr. Peter Spellerberg who wrote the computer programs for analyzing the psychophysical data.

DISCLAIMER

Certain commercial equipment, instruments, or materials are identified in this report in order to specify the experimental procedure adequately. Such identification does not imply recommendation or endorsement by the National Bureau of Standards, nor does it imply that the materials or equipment identified are necessarily the best available for the purpose.
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EXECUTIVE SUMMARY

Several previous research studies (Jerome, 1977; Thornton, 1977, and Glass, Howett, Lister and Collins, 1983) have indicated that many of the standard safety colors (ANSI Z53, 1979) are not perceived accurately under some high intensity discharge (HID) sources.

The present study was an attempt to determine the extent to which the ANSI standard safety colors - red, orange, yellow, green, blue, purple, brown, white, gray, and black - are not accurately recognized under common HID sources, and to explore the effectiveness of a set of potentially better colors. A two-part experimental approach was used in the study.

First, psychophysical color data were obtained for a set of 58 color samples under each of seven light sources with 10 observers. The seven light sources included: low pressure sodium (LPS), high pressure sodium (HPS), clear mercury, metal halide, a high pressure sodium metal halide (HPSMH) mix, cool white fluorescent, and incandescent. Each observer provided data on color name (as related to safety alerting) and then gave judgments of primary hue, secondary hue, percentage of secondary hue, lightness, and saturation. In this way the appearance of each sample was specified in three dimensions for each source.

The second set of data was comprised of physical color measurements. In this portion of the experiment, the spectral reflectance of all 58 color samples was measured under incandescent light using a spectroradiometer. At the same time, the reflectance of a nearly perfect white diffuser was measured under all seven illuminants so that the spectral radiance factor could be calculated for all non-fluorescent samples for each source. The twenty-seven fluorescent samples were measured directly under each source, and spectral radiance factors calculated. The spectral radiance factor data were then converted into a uniform color space (CIELAB) so that the effects of varying sample and source could be easily assessed.

Results from the psychophysical investigation indicated that several of the ANSI standard colors, particularly red, orange, green, blue, and purple, were not accurately recognized under sources such as LPS, HPS and clear mercury. Examination of the physical gamut of coloration in a CIELAB a*b* space revealed reduced gamut - or diminished color differences - for these same sources relative to the incandescent source. Psychophysical results for the new samples indicated that two fluorescent samples, particularly red and orange, and several ordinary samples, including yellow, green and blue were more accurately recognized. In addition, the gamuts of coloration for these samples were always greater than for the ANSI samples regardless of the source.
The results suggest that effective safety alerting requires knowledge of the possible detrimental effects of the light source on the appearance of safety colors. Particularly for LPS, HPS and clear mercury, the use of supplementary good color rendering lighting or the use of the "best" colors should be considered.

Although further research is needed to evaluate the long-term stability of the fluorescent pigments, the improvement in performance relative to the current standard color samples suggests that the "best" colors deserve serious consideration as part of a more effective scheme of safety alerting.
1. Introduction

1.1 Overview

Previous research by Glass, Howett, Lister and Collins (1983) indicated that many of the standard safety colors (ANSI Z53, 1979) are not perceived accurately under some high intensity discharge (HID) light sources. Safety colors are used to encode different types of warning and safety messages. Current ANSI (American National Standards Institute) Z535 draft standards call for the following color use:

- Red - Danger
- Orange - Warning
- Yellow - Caution
- Green - Safety
- Blue - Information
- Black/White - Contrast
- Gray, Brown, Purple - Reserved for later application.

Glass, et al, presented data indicating that selected fluorescent colors can be more effective than ordinary colors* under many common light sources and suggested several candidate safety colors. Their report did not provide any physical measurements of these new colors, however, and focused primarily on red samples (used to indicate dangerous conditions).

The present research was intended to extend the study by Glass, et al, and provide an in-depth analysis of the effects of variation in light source spectral composition on four different types of safety colors - ordinary, fluorescent, retroreflective, and retroreflective-fluorescent. The identifiability and physical color characteristics for 58 different color samples were studied for seven different light sources, including five HID sources. The first goal was to determine if there were a set of color samples that could be accurately identified for each safety color name - red, orange, yellow, green, blue, purple, brown, gray, black and white - under each of the seven sources. The second goal was to provide physical measures of chromaticity and luminance for each different color sample under all sources. The present study included a number of color samples used by Glass, et al, as well as some additional samples. It extended the number of light sources to include clear mercury, cool white fluorescent, and a mixture of high pressure sodium and metal halide, as well as the incandescent, metal halide, high pressure sodium, and low pressure sodium sources used in the earlier experiment.

* In this report, an "ordinary"color sample is one which is neither fluorescent nor retroreflective.
1.2 Previous Research

Two recent studies also evaluated the effectiveness of safety colors under different light sources.

Jerome (1977) asked 20 observers to identify the primary color name of the ANSI standard safety colors under each of six sources (daylight fluorescent, incandescent, metal halide, deluxe mercury, clear mercury, and high pressure sodium). Jerome did not use low pressure sodium because pilot research had indicated that any differences between colors seen under this source were due primarily to brightness differences rather than color differences. As a result, he claimed that all colors would be confused under this source. In Jerome's study, the illuminance level was only 0.5 \( \text{fc} \) - the level specified by IES for emergency lighting. Each observer was shown the safety colors presented in a random sequence which included a single duplicate of each color as well as white, gray, and black. A total of 40 observations was made for each color under each source.

A two-step data analysis procedure was followed in which Jerome first tabulated the percentage of responses for each sample under each source. Then, he set criterion levels for performance: defining a slight confusion as 5-10 percent wrong answers; some confusion as 10-20 percent wrong answers; and a definite confusion as more than 20 percent wrong answers for a given color sample.

Jerome found no real confusions for the safety colors under daylight fluorescent light. For incandescent light, he found some confusion (10-20 percent errors) of green with blue, and purple with red. For metal halide he found some confusions between red and orange, blue and green, and gray and yellow. Under deluxe mercury, he found definite confusions between purple and red, yellow and white, gray and green, and black with both blue and purple. For clear mercury, Jerome found numerous definite confusions. These occurred between red, orange, and yellow, black and blue, and red with both purple and black, and green with white. In fact, purple was termed red more often than it was termed purple while black was termed red, blue or purple with equal frequency.

Under HPS Jerome also found many definite confusions. Again red, yellow, and orange were confused with each other, as were green, blue, and black. Orange, in fact was termed yellow 69 percent of the time. Red, purple, and orange were confused as were yellow and white. Gray was confused with both green and yellow. It should be noted that some of these confusions may have been due to the low illuminance provided (0.5 \( \text{fc} \)). Such a low level reduces the ability to make accurate color discriminations since it is below the level of photopic (color) vision. This may be
one reason for the observed confusions between yellow and white, and green, blue and black.

Jerome concluded (1977, p.182) that "there are some light sources being used extensively under which the safety colors cannot be identified positively with any degree of certainty. Under these circumstances, if the safety colors are to perform their assigned function, supplementary lighting must be provided for the colors under which their identification can be determined without ambiguity."

Jerome also discussed the prediction of safety color appearance using the CIE Color Rendering Index (CRI). When the special indices of the CRI were computed for each color, it was found that the indices did not correlate well with the data. Jerome suggested (1977 p. 182) that "Apparently the answer is not how faithfully the colors are rendered, the attribute indicated by the Color Rendering Index, but how well the colors can be perceived as different from the other colors. That is, if the red can be identified as red and not some other color, even though it may differ greatly from its daylight appearance, it is performing its function as a safety color satisfactorily." Thus, the important attribute for safety colors is the difference in chromaticities between colors. Jerome calculated the gamut of coloration for the safety colors for the six sources studied on the CIE Uniform Color Space diagram (U*, V*). This analysis suggested "that if the adjacent colors are separated by at least 40 U*,V* units they can be distinguished at least 90 percent of the time" (1977, p. 182). The converse is not always true, since some colors separated by a smaller distance were identified correctly. Jerome concluded that "If the chromaticities of the safety colors illuminated by a particular source, plotted on the U*,V* diagram, are separated by less than 40 units confusion may exist and further investigations should be made to determine the extent of the problem and to determine what supplementary lighting may be necessary to eliminate it" (1977, p. 183).

In another effort, Thornton (1977) conducted a theoretical analysis designed to determine the chromaticities of a set of safety colors that should be more identifiable under common HID and tri-phosphor sources. He suggested that the problem was one of selecting object colors which would be identified correctly when presented by themselves. Thornton's solution to the problem of safety color identification was to redesign the colors themselves. When he calculated gamuts of coloration for the six standard ANSI colors under different illuminants, he found that the gamut of coloration for HPS and clear mercury was severely reduced, particularly for ANSI red.

Thornton suggested that altering the spectral reflectance of color samples to suppress blue-green and yellow reflectance could improve the recognizability under a number of sources. For lamps
such as LPS and clear mercury, which have limited spectral power at wavelengths longer than about 570-590 nm and which cannot render reds properly, altering the spectral composition of the safety colors in these regions will have little effect. For these sources, the use of fluorescent materials appears to be the solution. Thornton presented suggested spectral reflectances for redesigned safety colors that would be more accurately identified under all sources.

Thornton also noted (1977, p. 95) that "auxiliary illumination on safety colors is simple in principle, and effective. For example, incandescent lamps may illuminate the safety colors, at added footcandle levels considerably below the footcandle levels of the offending main illuminant and good identifiability can be restored. However, in practice, auxiliary illumination is both expensive and unwieldy since many objects marked with safety colors are movable"...and could require complex, movable light sources.

In view of the preceding studies, the best solution to the problem of safety color identification appears to be the redesign of either the safety colors themselves or of the light sources. Although Worthey (1982, 1985) has pointed out that many conventional illuminants tend to decrease differences between red and green object colors, thus reinforcing the need to improve their color rendering properties, the present study was an attempt to determine if altering the spectral reflectance of particular object colors would improve their recognizability for sources already in common use. Several different types of safety colors and color pigments were thus studied under a variety of illuminants to provide baseline data on the effectiveness of "improved" safety colors.
2. Approach

2.1 Participants

Ten employees of the National Bureau of Standards, three females and seven males, participated in the experiment. Their age ranged from 20 to 53. All participants had normal (20/20) or corrected-to-normal visual acuity. They also had normal color vision, as verified by the A.O.H-R-R Pseudo-Isochromatic Plates.

2.2 Apparatus

All experimental sessions were conducted in the NBS Illumination Color Laboratory which contains a smaller illumination chamber, 3.9 m by 2.5 m with a 2.4 m ceiling. For the experiment, gray canvas walls were used on three sides of the chamber with a movable black wall as the fourth side. The floors were of light grey speckled tile. The ceiling consisted of two layers of translucent plastic diffusers, above which were mounted seven different types of light sources. These sources represent commonly occurring energy-efficient or high color-rendering sources. Sources included low pressure sodium (LPS), high pressure sodium (HPS), metal halide (MH), clear mercury (MER), cool white fluorescent (CW), incandescent tungsten (TUN), as well as an equal luminance mixture of high pressure sodium and metal halide (HPSMH). The overall vertical luminance level at the sample location was between 79 and 550 cd/m². It was at the highest level only for LPS to maximize color recognition, if at all possible. Excluding LPS, the mean luminance was 107 cd/m². The overall illuminance was varied by means of mechanical shutters, so that problems of altering spectral power distribution by electronic dimming were avoided. Table 1 provides vertical luminance data measured for each source, while figure 1 presents measured spectral power distribution data for each of the seven sources used in the experiment.

Four types of color samples were used in the experiment: ordinary surface (O) colors, fluorescent (F) colors, retroreflective (R) colors, and retroreflective fluorescent (RF) colors. (A fluorescent color is one which absorbs light at a given wavelength and reradiates it at a longer wavelength, while a retroreflective material is one which contains glass beads designed to reflect incident light back along the axis of incidence, thus increasing its night visibility.) All four types of materials are commonly used on safety and highway signs. The samples represented eleven nominal color name categories used in safety alerting. These included Red, Orange, Yellow, Green, Blue, Purple, Magenta, White, Grey, Brown, and Black. The color samples included the standard ANSI Z53 (1979) safety colors (ordinary colors), as well as several fluorescent and retroreflective colors that had been identified as effective in the previous experiment (Glass, et al, 1983).
Table 1. Vertical Luminance Data Reflected from a PTFE Standard Measured at the Sample Position During the Experiment.

<table>
<thead>
<tr>
<th>Light Source</th>
<th>Luminance (cd/m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incandescent light</td>
<td>78.8</td>
</tr>
<tr>
<td>Cool White Fluorescent Light</td>
<td>113.0</td>
</tr>
<tr>
<td>Clear Mercury</td>
<td>124.2</td>
</tr>
<tr>
<td>Metal Halide</td>
<td>85.1</td>
</tr>
<tr>
<td>High Pressure Sodium</td>
<td>108.0</td>
</tr>
<tr>
<td>Low Pressure Sodium</td>
<td>550.0</td>
</tr>
<tr>
<td>High Pressure Sodium/Metal Halide Mix</td>
<td>136.4</td>
</tr>
</tbody>
</table>
Figure 1. Spectral Power Distribution Data for Each Source Used in the Experiment.
e. SPD of a Metal Halide Illuminant

f. SPD of a High Pressure Illuminant

g. SPD of a Mixture of HPS and Metal Halide Illuminants

Figure 1 continued.
Although previous research by Glass, et al, had suggested that retroreflective samples were more identifiable than other samples, this finding was confounded with colorant type. Because it was not clear whether the effect was due to the colorant or the retroreflectance, in the present study several color samples were tested in both a retroreflective and an ordinary version. In particular, samples in the series 11 through 32 were available in both a retroreflective and non-retroreflective version. Strictly retroreflective samples were made in an ordinary form (e.g. 11 and 12), while retroreflective-fluorescent colors were produced in a fluorescent version only (e.g. 13 and 14). Samples 15-18 and 19-22 also represent variations of the same nominal color pigment. This approach allowed the effects of retroreflectance and fluorescence to be assessed for the same nominal color pigment.

Table 2 identifies the colors (using the manufacturer's color name), the sample type (O, F, R, or RF), and the sample number identifier. The eleven cases in which a pair of samples involved the same basic pigment in both a retroreflective and non-retroreflective version are listed at the bottom of Table 2. In six of these pairs, the common pigment was ordinary, and in five pairs it was fluorescent. Although retroreflection was the principal difference between members of each pair, other confounding factors may have been present, including the thickness of the colorant layer and the nature of the substrate or backing material.

A total of 58 color samples was used in the experiment. They included the following nominal color names: eleven red, ten orange, eight yellow, ten green, six blue, five purple/magenta, two brown, four white, one gray and one black. Each sample was mounted in a plastic frame 12.7 cm by 17.8 cm.

2.3 Experimental Procedure

2.3.1 Spectroradiometric Measurement Procedure

Measurements of chromaticity and luminance were made for each color sample using a spectroradiometer. Illumination was provided by an incandescent source consisting of a small 12-volt spotlight with diffusing plastic mounted in front. The light was powered by a voltage regulated DC-source. It had a chromaticity of about $x = 0.453$, $y = 0.419$ or CIE 1960 $u' = 0.254$, $v' = 0.353$. Although the light was incident along the normal to the spot measured (about 7" away), the spectroradiometer was aimed at $45^\circ$ to the normal so that the spectral measurements had a $0^\circ-45^\circ$ geometry - thus excluding the specular component of reflectance for all practical purposes. For the ordinary samples, these measurements also provided spectral reflectance factor data.
Table 2. Identification of Samples Used in the Experiment for Each Nominal Color Name.

<table>
<thead>
<tr>
<th>RED</th>
<th>ORANGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Number</td>
<td>Type</td>
</tr>
<tr>
<td>6</td>
<td>O (ANSI)</td>
</tr>
<tr>
<td>11</td>
<td>R</td>
</tr>
<tr>
<td>12</td>
<td>O</td>
</tr>
<tr>
<td>13</td>
<td>RF</td>
</tr>
<tr>
<td>14</td>
<td>F</td>
</tr>
<tr>
<td>33</td>
<td>R</td>
</tr>
<tr>
<td>34</td>
<td>R</td>
</tr>
<tr>
<td>45</td>
<td>F</td>
</tr>
<tr>
<td>57</td>
<td>F</td>
</tr>
<tr>
<td>58</td>
<td>F</td>
</tr>
<tr>
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</table>

<table>
<thead>
<tr>
<th>YELLOW</th>
<th>GREEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Number</td>
<td>Type</td>
</tr>
<tr>
<td>4</td>
<td>O (ANSI)</td>
</tr>
<tr>
<td>19</td>
<td>RF</td>
</tr>
<tr>
<td>20</td>
<td>F</td>
</tr>
<tr>
<td>21</td>
<td>R</td>
</tr>
<tr>
<td>22</td>
<td>O</td>
</tr>
<tr>
<td>36</td>
<td>R</td>
</tr>
<tr>
<td>37</td>
<td>R</td>
</tr>
<tr>
<td>49</td>
<td>F</td>
</tr>
<tr>
<td>50</td>
<td>F</td>
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</table>

<table>
<thead>
<tr>
<th>BLUE</th>
<th>PURPLE/MAGENTA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Number</td>
<td>Type</td>
</tr>
<tr>
<td>2</td>
<td>O (ANSI)</td>
</tr>
<tr>
<td>27</td>
<td>R</td>
</tr>
<tr>
<td>28</td>
<td>O</td>
</tr>
<tr>
<td>40</td>
<td>R</td>
</tr>
<tr>
<td>52</td>
<td>F</td>
</tr>
<tr>
<td>54</td>
<td>R</td>
</tr>
</tbody>
</table>
Table 2. Continued.

<table>
<thead>
<tr>
<th>Sample Number</th>
<th>Type</th>
<th>Sample Number</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>BROWN</td>
<td></td>
<td>GRAY</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>O (ANSI)</td>
<td>9</td>
<td>O (ANSI)</td>
</tr>
<tr>
<td>38</td>
<td>R</td>
<td></td>
<td></td>
</tr>
<tr>
<td>WHITE</td>
<td></td>
<td>BLACK</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>O (ANSI)</td>
<td>8</td>
<td>O (ANSI)</td>
</tr>
<tr>
<td>31</td>
<td>R</td>
<td></td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>O</td>
<td></td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>R</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Measurements were also made under each source used in the experiment. All samples were first measured under TUN. For each illuminant, several measures of spectral reflectance were also taken for a PTFE (polytetrafluoroethylene or white diffusing) sample (Weidner and Hsia, 1981), yielding the data shown in figure 1. These measures provided baseline spectral power distribution data which allowed computation of the spectral radiance factor distribution for each sample.

The 27 fluorescent and retroreflective-fluorescent samples were also measured under all seven sources. These additional measurements were taken to determine the variation in spectral radiance factor as a function of light source due to fluorescing of the samples. All measurements were made with the sample mounted in the same position used for the observers. In this case, the light source was approximately 45° from the normal to the sample, while the spectroradiometer was focused along the normal. Again the intent was to exclude specular reflections. Since some of the samples had glossy plastic covers, additional care was taken to exclude specular reflections for them.

2.3.2 Psychophysical Measurement Procedure

The psychophysical experimental sessions began with a 15 minute adaptation period to the light source during which the observer read material consisting of black print on a white surface. This adaptation time was sufficiently long to allow full light adaptation (about 1 to 2 minutes, according to Cornsweet, 1970). The overall light level maintained in the chamber was high enough (50-100 fc or 500-1000 lux) to permit each light source to reach maximum color rendering capabilities. Colored objects were removed from the chamber so as not to influence color judgements. The observer was also draped with a black cloth to remove supplemental color information and reflections from clothes. The observer was seated 1 m from the sample exposure area at a comfortable height.

During each experimental session only one light source was used. Observers saw all 58 color samples during a session. Some observers viewed the sample set twice, if they were not tired, and if the light source allowed easy identification of the colors. Because LPS caused so many problems in accurate color identification, all observers saw the full set of samples only once under this source in a session. The entire sample set was randomized for each exposure. The samples were exposed one at a time in the center of the black vertical wall at the observer's eye level (1.2 m). Samples were exposed briefly, but long enough to allow observers time to identify them.

In all, 140 experimental sessions were conducted, for a total of 8120 sample presentations. Every sample was viewed 20 times under each of the seven sources.
A set of five responses was selected for the observers to give for each sample under each light source. The first response was that of a simple, overall color name for the sample. This response was intended to determine the correspondence between the color name and the desired safety color for safety alerting purposes. To simplify the data analysis, observers were asked to restrict their choices to the following color names, or combinations thereof: Red, Yellow, Orange, Pink, Tan, Olive, Green, Blue, Purple, Gold, Magenta, Brown, White, Grey, and Black.

The other four responses, involving primary and secondary hue, lightness, and saturation, were chosen in an attempt to tie the observer's responses to existing color order systems, two in particular. The basic approach required of the observers for specifying color appearance paralleled the Munsell system, which categorizes colors in terms of hue, chroma (saturation), and value (lightness). Because hue was considered to be the most important variable in the present experiment, a fairly precise measure of hue was sought. Use of the number/letter notation for Munsell hue is abstract and difficult for inexperienced subjects to use. As a result, the observers were trained on the hue notation of the Swedish Natural Color System (NCS), which is tied direct to visual perception. The NCS characterizes colors in accordance with opponent colors theory using four fundamental hue perceptions - red, green, yellow and blue - and characterizes any hue as either being one of these, or as being some percentage of the way between two of the adjacent fundamental hues (Hård and Sivik, 1981).

Since lightness and saturation were considered to be less important than hue, and to avoid prolonged training on the numerical Munsell scales for these two dimensions, observers rated both variables on a three-point scale of High, Medium, and Low. It was expected that hue, saturation, and lightness would all vary for a given sample as a function of light source.

To summarize, the second response given by the observers was the identification of primary hue, while the third was the name and percentage of secondary hue. As an example of hue response, observers were told that one Orange sample might be a Red with 40 percent Yellow, while another might be a Yellow with 40 percent Red. The observer's fourth response was the lightness of the color in terms of High, Medium, or Low. As an example, they were told to consider brown as a dark orange. The fifth response was the saturation or vividness of a color, again in terms of High, Medium, or Low. Thus, an observer's response to a pink color might be: Pink, Red, 10% Blue, High Lightness, Low Saturation. Table 3 presents the instructions given to the observers.

Observers were first trained on the concepts used for the responses with the Munsell Book of Color - Glossy Finish (1976).
They were shown a page in the book and told that it presented a series of colors which were the same hue but which varied in lightness and saturation. They were shown how lightness decreases toward the bottom of the page, and how saturation increases toward the outer edge of the page. This procedure was repeated for each of the hue families. Once the experimenter was confident that an observer understood the concepts of hue, lightness, and saturation, he or she was given a practice session in the illumination chamber. For this session a set of colors used in the previous experiment by Glass, et al (1983) was used under incandescent (TUN) light. Observers went through the response procedure, with the experimenter providing feedback if the observer expressed difficulties or if the response seemed inappropriate. Once the experimenter believed that the observer understood the procedure, the experimental sessions were begun. A source with at least reasonably good color rendering was chosen for the first session so that the experimenter could be sure that the observer's responses were appropriate. As Hard and Sivik (1981) reported, observers were able to make consistent, reliable judgements of color appearance with only 15-30 minutes of training.
Table 3. Instructions to Observers for Experiment on Safety Color Appearance

We are conducting an experiment on the appearance of colors under different types of light sources. The colors have been carefully chosen to be easily recognized under daylight illumination. Under different light sources, however, they may not be recognized as easily. As a result, we are conducting an experiment to determine what the colors look like under a variety of commonly used light sources.

In this experiment we will ask for five different types of information from you about the appearance of each color.

The first is your very first reaction to the color—its color name. This is your initial reaction to the color. We want you to tell us what color you see. If possible, please restrict your choices to the following color names, or combinations thereof:

Red, Yellow, Orange, Pink, Tan, Olive, Green, Blue, Purple,
Gold, Magenta, Brown, White, Gray, and Black

Secondly, we want to know what the underlying hue is. For this judgement, you may think of a color circle with RED at the top, YELLOW at the right, GREEN at the bottom, and BLUE at the left.

RED
BLUE
YELLOW
GREEN

Third, we want to know what the secondary hue is, if any. Because any color may be formed by a combination of two of these hues, we want you to give us the primary hue, followed by the percentage, if any, of the secondary hue. For example, you may think of orange as a RED with 40% YELLOW; or a brown, as a YELLOW with 30% RED and also low lightness and saturation.

The percentage of secondary color may be any number up to 50%. For example, you may see a blue green that is mostly blue, but partly green. You would term that "BLUE", 20% (or some such percentage) green. A fifty percent mixture would mean that the color was equally blue and green. We will provide you with some examples under good light to demonstrate what we mean.

The fourth type of information concerns the lightness of the color. Is it light or dark? Light means that there is a great
deal of white in the color; dark means a great deal of black. Again, we will show you an example.

The fifth type of information concerns the saturation or vividness of the color. This relates to the amount of chromatic quality in the color— or the strength of the color. It is a measure of how much a color differs from a gray of the same lightness. A color can be saturated and either light or dark.

Please note that we are considering that white, gray, and black have no saturation. Also by definition white is high in lightness, and black is low.

To explain color name, lightness, and saturation further, we will show you examples from the MUNSELL BOOK OF COLORS.

Each page of this book presents a series of colors which vary in lightness and saturation for one color (or hue, in the Munsell system). As you go down the page for the color, the lightness decreases. Thus, colors higher on the page are lighter; colors lower on the page are darker.

Variations in saturation are shown in the horizontal direction. As you go out from the spine of the book towards the edge, the saturation increases. Thus, colors near the spine are dull or low in saturation; colors near the edge are vivid or high in saturation. Colors along a row all have the same lightness, while colors in a column all have the same saturation.

We would like you to retain the idea of both lightness and saturation as dimensions which additionally define the appearance of a color. To do this please indicate the amount of lightness by saying HIGH, MEDIUM, or LOW LIGHTNESS. Similarly, please indicate the amount of saturation next by saying HIGH, MEDIUM, or LOW SATURATION.

Thus for this experiment, we ask you to:

Give the color name;

Give the primary hue, in terms of RED, YELLOW, GREEN, or BLUE.

Give the secondary hue; and the percentage of secondary hue, if any, up to 50%;

Give the lightness of the hue, using High, Medium, or Low;

Give the saturation of the hue, using High, Medium, or Low;

If you get confused, the experimenter will remind you which variables you have mentioned.
3. Psychophysical Results

3.1 General Findings

3.1.1 Tabulation Procedures

Each observer's responses were recorded for each color chip as they were uttered. The color name was recorded first, followed by the primary hue name. The secondary hue name, and percentage of secondary hue, if any, was given next. The observer then gave the lightness and saturation judgments for the sample. For about half the observers, these data were recorded by hand and later transcribed into a computerized database management program. For the other observers, the data were recorded directly by a computer into a database management program.

Data recorded included sample number, observer identifier, source, date, color name, primary hue, secondary hue, percent secondary hue, lightness, and saturation. The database management program was then used to sort the data by observer and light source for each sample number. The summary tabulations enabled the data for each color sample to be examined for a given source so that anomalies such as repeated entries could be detected readily.

Because of the amount of raw data, the database was further organized. In this step, data for selected samples were compiled and combined. The first step was to convert color names to one of the categories initially given to the observer to use. The following categories were selected based on the originally suggested responses and the actual names given by the observers: Red, Red-Orange, Orange-Red, Pink, Orange, Gold, Yellow, Yellow Green, Tan, Olive, Green, Blue-Green, Blue, Purple, Magenta, Brown, Gray, Black, and White. This categorization was intended to identify those cases where a color name was used that was not a valid safety color. The following rules were used for this categorization:

a) Any modifier referring to lightness or saturation was dropped, e.g. "Light", "Dark", "Pale", "Dull", "Bright", "Fluorescent", "Brick", etc., because lightness judgments had been obtained separately.

b) Combined colors were categorized with the non-safety color part of the pair; e.g. Olive-Green as Olive; or Yellow-Tan as Tan. Red-Brown was tabulated as Brown since the sample was obviously not seen as safety Red.

c) Red-purple and Purple-pink were categorized as Magenta.

d) Maroon (given by only 2 observers) was categorized as brown rather than purple or magenta, since it was generally
reported to have a red primary hue and a yellow secondary with low lightness and saturation. While purple might appear to be an appropriate name, no nominal purple was ever termed maroon under any source. Rather, use of maroon was confined to some nominally red samples under certain sources, such as mercury.

e) Where observers combined color name categories, these were generally retained. Combined categories included red-orange, orange-red, yellow-green, and blue-green. Yellow-green and blue-green combined all responses that were either green and yellow, or blue and green, regardless of order. Red-Orange and Orange-Red were treated as separate categories because of the importance of both Red and Orange in signaling the presence of a hazard.

A series of 58 detailed tables (one for each sample) was generated based on the categorization described above. Each table contains five tabulations: Color Name, Lightness, Saturation, Primary Hue, and Secondary Hue for each individual color sample. In the first block, the 19 possible Color Names are listed along with the frequency of occurrence of that name for each source. Twenty responses for Color Name (two from each of 10 observers) were obtained for each source. The next block presents the frequency with which a sample was categorized into one of the three lightness levels. Similar tabulations were made in the third block for each of the three possible saturation levels. In the latter case, responses may not sum to 20, since some colors were seen as gray, white or black under selected sources. Gray, white, and black have no saturation, by definition. (Some grays and whites were seen as highly saturated yellows under LPS, however.)

The fourth tabulation was that of primary hue. This block of the table lists the frequency that each of the four primary hues (Red, Blue, Green, and Yellow) was given for each sample under each source. In addition, the block lists the mean percentage of hue assigned to the primary hue component. Two steps were taken to obtain the percentage of primary hue. First, the individual percentage of primary hue was obtained by subtracting the percentage of secondary hue associated with that primary hue from 1.0 (meaning 100%) for each hue given by a observer. Thus, if a observer termed a particular sample as Red only, its primary hue would be recorded as red and the percentage as 100. If a secondary hue were given, such as blue-10%, the percent of red would be calculated to be 90%. All calculated percentages for each hue name were then summed and divided by the number of responses for that hue name to obtain a mean percent of primary hue. Note that the total frequency for the primary hue was sometimes less than 20 in cases where a sample was seen as neutral (white, gray, or black).
The fifth tabulation provides similar information for secondary hue. The same procedure for calculating mean percentage was followed, except that the initial percentages did not have to be calculated. Because there were numerous cases in which secondary hue names were not given, fewer than 20 responses occurred for many sample/source combinations. This means that in a number of cases the mean percentage of primary hue and of secondary hue do not sum to 100.

Because of the sheer volume of data, the 58 detailed tables are presented and discussed in Appendix A.

3.1.2 Overview of the Results

Table 4 compares the data on dominant color name for the ANSI standard samples (indicated by an asterisk) with the data for several new samples. The new samples are those that emerged as "Best" in terms of percentage of accurate color recognition. The table tabulates the percentage of times the sample was given the dominant color name as appropriate for the nominal color categories shown in Table 1. In cases where no color name emerged as dominant, secondary color names are also given.

Inspection of Table 4 reveals striking effects due to the light source. While findings for each color sample are discussed in detail in the appendix, inspection of table 4 indicates that the ANSI red sample was rarely termed red by all observers under every source. Performance was particularly poor under HPS, LPS and MER. Performance was also poor for the ANSI Orange under these particular sources. For both red and orange, performance was much better for the new fluorescent samples (57 and 48), although it still remained rather poor under LPS. Light source had less apparent effect on the appearance of yellow, although both MER and MH diminished performance for the ANSI yellow sample. Light source, however, had a notable effect on the green samples, with neither the ANSI nor the "best" sample being seen as green under LPS. Both these samples tended to be called blue green or green under all sources except LPS. While almost all blue samples were named correctly under most sources, only one sample (the "best" one, sample 28) was also named correctly under LPS. Purple, white and brown also were not named accurately under LPS.

For a detailed discussion of the results for each sample, please see Appendix A.
Table 4. Percentage of Times Sample Given Dominant Color Name Under Each Source.

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<th>Sample</th>
<th>Name</th>
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<th>HPS</th>
<th>Mix</th>
<th>LPS</th>
<th>NER</th>
<th>MH</th>
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21
3.2 Statistical Comparison of Samples

Several color samples were available in different formulations of the same nominal pigment; such as ordinary and fluorescent, retroreflective and retroreflective-fluorescent, etc. The performance for these different sample types was compared, to determine if adding retroreflectivity to a sample altered its appearance under different sources.

Chi square comparisons of the results given in Table 5a indicated few significant differences between pairs of samples containing retroreflective materials. This analysis compared the frequency of responses for the nominally correct dominant color name for the two samples for each light source. The only significant differences emerged for samples 25 and 26 (retroreflective vs. ordinary); samples 15 and 16 (retroreflective-fluorescent vs. fluorescent); and samples 19 and 20 (retroreflective-fluorescent vs. fluorescent). In these cases, performance was superior for the non-retroreflective samples. Consequently, one cannot draw any conclusions about the benefits of retroreflectance in improving safety color appearance under LPS or any other source.

Further chi square comparisons were made between the original ANSI standard samples and new versions of the samples to determine if the new samples were identified significantly more correctly under all light sources. Table 5b presents a summary of these comparisons. Inspection of table 5b reveals that two red samples, 57 and 58; three orange samples, 16, 48, and 42; two green samples, 55 and 39; and one blue sample, 28 performed better than the appropriate ANSI standard. All yellow samples performed well under all sources so that no significant differences in performance were observed. On the other hand, no purple, white or brown sample did better than the ANSI standard - with none of these samples, regardless of composition, being correctly identified under LPS.

Additional comparisons were made between several "new" samples for a given nominal color name relative to each other. These comparisons involved samples 21 vs. 22 and 20 vs. 36 for yellow; samples 57 vs. 58 for red; 55 vs. 39 for green; and 16 vs. 48 and 15 vs. 42 for orange. Of all these comparisons only that of sample 16 vs. 48 was significant (p<.025). This difference is attributable to the better performance for 48 under LPS, where it was correctly identified by 20 observers (compared with one correct response to sample 16).

The frequency of errors in the observations was examined for samples, sources and observers for the ten ANSI standard samples and the six best samples. This analysis examined the frequency of errors in color name - or those times in which a sample was given a color name that was different from either the dominant color name or the correct color name.
Table 5. Statistical Comparisons Between Sample Types Studied.

5a. Comparison of Nominal Pigment Types

<table>
<thead>
<tr>
<th>Nominal Color</th>
<th>Comparison</th>
<th>Sample Type 1st</th>
<th>Sample Type 2nd</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>11 vs. 12</td>
<td>R</td>
<td>O</td>
<td>NS</td>
</tr>
<tr>
<td>Red-orange</td>
<td>13 vs. 14</td>
<td>RF</td>
<td>F</td>
<td>NS</td>
</tr>
<tr>
<td>Orange</td>
<td>17 vs. 18</td>
<td>R</td>
<td>O</td>
<td>NS</td>
</tr>
<tr>
<td>Orange</td>
<td>15 vs. 16</td>
<td>RF</td>
<td>F</td>
<td>Sig</td>
</tr>
<tr>
<td>Yellow</td>
<td>21 vs. 22</td>
<td>R</td>
<td>O</td>
<td>NS</td>
</tr>
<tr>
<td>Yellow</td>
<td>19 vs. 20</td>
<td>RF</td>
<td>F</td>
<td>Sig</td>
</tr>
<tr>
<td>Green</td>
<td>25 vs. 26</td>
<td>R</td>
<td>F</td>
<td>Sig</td>
</tr>
<tr>
<td>Green-yellow</td>
<td>23 vs. 24</td>
<td>RF</td>
<td>F</td>
<td>NS</td>
</tr>
<tr>
<td>Blue</td>
<td>27 vs. 28</td>
<td>R</td>
<td>O</td>
<td>NS</td>
</tr>
<tr>
<td>Magenta</td>
<td>29 vs. 30</td>
<td>R</td>
<td>RF</td>
<td>NS</td>
</tr>
<tr>
<td>White</td>
<td>31 vs. 32</td>
<td>R</td>
<td>O</td>
<td>NS</td>
</tr>
</tbody>
</table>

5b. Comparison of ANSI Standard with New Samples

<table>
<thead>
<tr>
<th>Nominal Color</th>
<th>Comparison</th>
<th>New Sample Type</th>
<th>Significance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>6 vs. 58</td>
<td>F</td>
<td>p&lt;.001</td>
</tr>
<tr>
<td></td>
<td>6 vs. 57</td>
<td>F</td>
<td>p&lt;.001</td>
</tr>
<tr>
<td></td>
<td>6 vs. 33</td>
<td>R</td>
<td>p&lt;.01</td>
</tr>
<tr>
<td>Orange</td>
<td>5 vs. 16</td>
<td>F</td>
<td>p&lt;.05</td>
</tr>
<tr>
<td></td>
<td>5 vs. 48</td>
<td>F</td>
<td>p&lt;.001</td>
</tr>
<tr>
<td></td>
<td>5 vs. 42</td>
<td>F</td>
<td>p&lt;.001</td>
</tr>
<tr>
<td>Yellow</td>
<td>4 vs. 36</td>
<td>R</td>
<td>NS</td>
</tr>
<tr>
<td></td>
<td>4 vs. 20</td>
<td>F</td>
<td>NS</td>
</tr>
<tr>
<td></td>
<td>4 vs. 21</td>
<td>O</td>
<td>NS</td>
</tr>
<tr>
<td></td>
<td>4 vs. 22</td>
<td>R</td>
<td>NS</td>
</tr>
<tr>
<td>Green</td>
<td>3 vs. 55</td>
<td>R</td>
<td>p&lt;.05</td>
</tr>
<tr>
<td></td>
<td>3 vs. 39</td>
<td>R</td>
<td>p&lt;.01</td>
</tr>
<tr>
<td></td>
<td>3 vs. 24</td>
<td>F</td>
<td>NS</td>
</tr>
<tr>
<td></td>
<td>3 vs. 23</td>
<td>RF</td>
<td>NS</td>
</tr>
<tr>
<td>Blue</td>
<td>2 vs. 28</td>
<td>O</td>
<td>p&lt;.05</td>
</tr>
<tr>
<td></td>
<td>2 vs. 27</td>
<td>R</td>
<td>NS</td>
</tr>
<tr>
<td></td>
<td>2 vs. 52</td>
<td>F</td>
<td>NS</td>
</tr>
<tr>
<td>Purple/magenta</td>
<td>1 vs. 44</td>
<td>F</td>
<td>NS</td>
</tr>
<tr>
<td></td>
<td>1 vs. 53</td>
<td>F</td>
<td>NS</td>
</tr>
<tr>
<td>White</td>
<td>10 vs. 32</td>
<td>O</td>
<td>NS</td>
</tr>
<tr>
<td>Brown</td>
<td>7 vs. 38</td>
<td>R</td>
<td>NS</td>
</tr>
</tbody>
</table>
Table 6 presents a tabulation of errors for each sample, source and observer. For each sample a total of 140 observations were made, as shown in Table 6a. The mean frequency of errors for all sources was low (20.9 or about 15%), with a range of 2 to 50. Of interest are the five sample types for which both an ANSI standard and a new sample exist - red, orange, yellow, green and blue. The mean number of errors for the ANSI set was 28.6 while the mean number for the new set was 14.0 - a noticeable reduction in the frequency of errors.

The error rate also varied as a function of source and observer. Table 6b tabulates observer errors for each source, along with observer and source statistics. The mean number of errors per observer out of the 224 possible observations is quite small, between 3.00 and 8.14 (about 2 to 4 percent). Two observers, 1 and 6, had slightly higher error rates, however. They were the oldest observers in the study and may have had some yellowing of the lens which affected their color judgments. Similarly, errors for sources ranged from a low of 2.3 for TUN to 9.1 for LPS (or 0.7 to 2.8 percent). Thus the fewest number of errors occurred for the source with the highest color rendering index (CRI), while the greatest number of errors occurred for the source with the lowest CRI, as might have been expected.

3.3 Selection of Improved Safety Colors

Based on the preceding comparisons of performance, several "new" color samples can be considered as candidates for standard colors which are more accurately identified under the seven sources studied.

Two approaches were followed for selecting new candidate safety colors. The first was the statistical comparisons discussed above. The second was a rank-ordering using the following criteria: 1) high frequency of desired color name; 2) high frequency and high percentage of desired primary hue; 3) low percentage of secondary hue (except for orange and purple where equal percentages of red and yellow or red and blue as primary and secondary hues were desirable); 4) appropriate lightness (high for yellow but low for blue); and 5) high to medium saturation. When several samples appeared to meet all criteria equally, they were given the same rank. This situation occurred frequently for the blue samples where there was little difference in performance among several samples. Where a sample could not be ranked, such as white or purple under LPS, it was given an X. Table 1B of Appendix B presents only the sample numbers receiving ranks 1-3 for each safety color for all sources. In this way, one can examine Table 1B and determine which samples were ranked 1, 2, or 3 most frequently for all sources.

Based on the statistical comparisons and rank ordering, the best
Table 6. Frequency of Color Name Errors for Each Sample, Source, and Observer.

Table a. Errors for Specific Color Samples - 140 Observations

<table>
<thead>
<tr>
<th>Sample</th>
<th>ANSI Purple</th>
<th>ANSI Blue</th>
<th>New Blue</th>
<th>ANSI Green</th>
<th>New Green</th>
<th>Yellow Green</th>
<th>ANSI Yellow</th>
<th>New Yellow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Error</td>
<td>13</td>
<td>16</td>
<td>7</td>
<td>11</td>
<td>9</td>
<td>38</td>
<td>27</td>
<td>20</td>
</tr>
</tbody>
</table>

Table b. Frequency of Errors for Observers and Sources

<table>
<thead>
<tr>
<th>Observer</th>
<th>CWF</th>
<th>HPS</th>
<th>LPS</th>
<th>MER</th>
<th>MH</th>
<th>MIX</th>
<th>TUN</th>
<th>Mean</th>
<th>%</th>
<th>Std. Dev.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>15</td>
<td>9</td>
<td>5</td>
<td>5</td>
<td>4</td>
<td>5.7</td>
<td>2.5</td>
<td>4.6</td>
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<tr>
<td>2</td>
<td>2</td>
<td>1</td>
<td>6</td>
<td>6</td>
<td>4</td>
<td>7</td>
<td>1</td>
<td>3.9</td>
<td>1.7</td>
<td>2.4</td>
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<td>3</td>
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<td>4</td>
<td>5</td>
<td>6</td>
<td>5</td>
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<td>2</td>
<td>4.4</td>
<td>1.9</td>
<td>1.4</td>
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<td>4.0</td>
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<td>1.8</td>
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<td>17</td>
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<td>5</td>
<td>8</td>
<td>8.1</td>
<td>3.6</td>
<td>3.9</td>
</tr>
<tr>
<td>6</td>
<td>5</td>
<td>1</td>
<td>6</td>
<td>8</td>
<td>5</td>
<td>3</td>
<td>1</td>
<td>4.1</td>
<td>1.8</td>
<td>2.4</td>
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<td>4</td>
<td>5</td>
<td>4</td>
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<td>7</td>
<td>1</td>
<td>4.3</td>
<td>1.9</td>
<td>2.1</td>
</tr>
<tr>
<td>8</td>
<td>2</td>
<td>1</td>
<td>10</td>
<td>2</td>
<td>0</td>
<td>2</td>
<td>4</td>
<td>3.0</td>
<td>1.3</td>
<td>3.1</td>
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<tr>
<td>9</td>
<td>3</td>
<td>3</td>
<td>9</td>
<td>4</td>
<td>4</td>
<td>3</td>
<td>0</td>
<td>3.7</td>
<td>1.6</td>
<td>2.5</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>6</td>
<td>11</td>
<td>4</td>
<td>3</td>
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<td>1</td>
<td>4.3</td>
<td>1.9</td>
<td>3.2</td>
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</table>

Source

<table>
<thead>
<tr>
<th>Mean</th>
<th>3.70</th>
<th>3.20</th>
<th>9.10</th>
<th>5.70</th>
<th>3.50</th>
<th>4.40</th>
<th>2.30</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent</td>
<td>1.1</td>
<td>1.0</td>
<td>2.8</td>
<td>1.8</td>
<td>1.1</td>
<td>1.4</td>
<td>0.7</td>
</tr>
<tr>
<td>St. Dev.</td>
<td>2.24</td>
<td>2.09</td>
<td>3.99</td>
<td>2.24</td>
<td>1.50</td>
<td>1.62</td>
<td>2.28</td>
</tr>
</tbody>
</table>
choice for a safety red is sample 57 followed by 58. Both samples were significantly different from the ANSI standard (6); and were identified correctly under all light sources including LPS (this latter at a much lower rate). Although sample 33 was identified correctly under TUN, CW, HPS, HPSMH, and MH, its poor performances for both MER and LPS should eliminate it from consideration.

For Orange, performance was significantly better for 16, 48, 42, and 15 than for the ANSI standard (5), with a significant difference arising between 16 and 48. Sample 48 appears to be the best choice because of its good performance under LPS, as well as the other sources, although 15 is a close second.

For Yellow, 22 appears to be the best choice, although 4 is a close second. Sample 4, however, was not seen as yellow under MER as frequently as sample 22. No statistically significant differences in performance emerged for these two color samples, however.

For Green, the best choice for a blue green appears to be sample 26, which was consistently identified as green or blue green under all sources except LPS. Sample 23 is a good yellow green, although its performance was not as good under MER as that of sample 26.

For Blue, the best choice is sample 28 because of its good performance under all sources including LPS.

For Purple, only sample 1 was identified as purple - the others were considered to be pink. No sample, however, was identified as either purple or pink under LPS, meaning that any color coding using purple under this source would be ineffective. Sample 1 is quite effective under the other sources, however.

For Brown, there was very little difference in performance between sample 7 and sample 38, although sample 38 was identified accurately somewhat more frequently than 7. Only 2 observers identified either sample as brown under LPS. As a result, the ANSI standard appears acceptable.

For White, performance for sample 10 was as good as for 32 under all sources, except LPS where neither was identified as white. Sample 10, the ANSI standard, thus appears to be a reasonable candidate for Safety White. Similarly, sample 9, ANSI gray, had good performance under all sources except under LPS where it was generally identified as olive or yellow. Sample 8, ANSI black, was identified accurately under all sources. Thus the ANSI Gray and ANSI Black are successful safety colors (except under LPS). While this approach tended to weight all light sources equally, thus giving LPS as much importance as better color rendering
sources, the sample selection would not be markedly altered if results for LPS were dropped from consideration.

Samples with the best performance for red, orange, and green tended to be the fluorescent ones. Thus the red 57 and 58, the orange 48, and the green 23, were typically ranked 1 or 2 for all sources. Yet, ordinary surface colors were effective for yellow (22), blue green (26), and blue (28). In the present study, there was no tendency for retroreflective samples to perform better than their counterpart ordinary or fluorescent samples.

Data from the present experiment are consistent with those of Glass, et al, (1983) who had also found samples 57 and 58 to be some of the best reds tested. Although they had also found samples 54, 55, and 56 to be the best blue, green, and orange samples respectively, performance, while good for these samples in the present study, was even better for several new samples. Thus, the blue sample 28, the green samples 23 and 26, and the orange sample 48 (which were not studied by Glass, et al) were the most successful examples of safety blue, green, and orange respectively.
4. SPECTORADIOMETRIC RESULTS

4.1 Chromaticity and Luminance Data

As described in 2.3.1, spectroradiometric data were obtained for each sample. First, all 58 samples and the PTFE standard were measured under tungsten. Then the PTFE standard and the 27 fluorescent samples were measured under the remaining six sources. The resulting spectral reflectance factor distributions for each sample under each source were converted to data readable by a personal computer (PC) which converted them to chromaticity and luminance values in both the CIE x,y and CIELAB color spaces.

Figures 2 and 3 present spectral reflectance factor distributions for the ANSI standard and "best" samples under a tungsten illuminant, and then under a mercury illuminant. The mercury illuminant was chosen to demonstrate the effects of sample fluorescence. It should be noted that fluorescence will vary as a function of the illuminant's spectral power distribution, so that these graphs are not representative of all seven sources.

A series of additional calculations was performed for the ordinary samples, including the ANSI standard samples (1-10). Since these samples were actually measured only under the incandescent source, spectral reflectance factors were calculated for the six additional sources used in the experiment as well as for the standard CIE illuminants - A, B, C, and D-65. CIE Y,x,y and L*a*b* chromaticity and luminance values derived from these data are presented in table 2B of Appendix B. Table 2B also presents similar data for the "Best" samples. For fluorescent samples, chromaticity and luminance values are given only for the source under which the sample was actually measured.

4.2 Uniform Color Space

Once spectroradiometric measures of each sample were obtained, they were converted into a uniform color space for easier comparison. A uniform color space, CIELAB, was used to compare different samples under different illuminants because the spacing between samples in this space corresponds more closely to the human visual response than it does in the original CIE x,y space.

The CIE (1978) defined two uniform color spaces for use with color difference formulae. The first space defined by the CIE, CIELUV, uses a modified version of the CIE 1964 color difference formula. CIELUV is particularly useful for assessing the effects of mixing colored lights additively. The other space, CIELAB, is a cube root version of the formula developed originally by Adams and Nickerson. The CIE stated (1978, p.9) that: "The cube-root version of the Adams-Nickerson color-difference formula is based on a uniform color space, which for constant psychometric lightness (L*) incorporates an (a*b*) diagram in which straight
The solid line refers to ANSI Green under TUN; the dashed line refers to the "best" Yellow green (#23); and the dash-dot line refers to the "Best" Blue-green (#26), both under TUN.

The solid line refers to ANSI Blue under TUN; the dashed line refers to the "Best" blue (#28) under TUN.

The solid line refers to ANSI Yellow under TUN; the dashed line refers to the "Best" yellow (#22) under TUN.

Figure 2. Comparison of spectral reflectance factors of ANSI standard green, blue, and yellow samples with "best" samples under tungsten illumination.
The solid line refers to ANSI Red under TUN; the dashed line refers to the "Best" Red (#57) under TUN.

The solid line refers to ANSI Red under MER; the dashed line refers to the "Best" Red (#57) under MER.

The solid line refers to ANSI Orange under TUN; the dashed line refers to the "Best" orange (#48) under TUN.

The solid line refers to ANSI Orange under MER; the dashed line refers to the "Best" orange (#48) under MER.

Figure 3. Comparison of spectral reflectance factors of ANSI standard red and orange samples with "best" samples under tungsten illumination and under mercury illumination.
lines in the CIE 1931 \( (x, y) \) chromaticity diagram become, in general, curved lines". This space is defined as follows:

\[
L^* = 116(Y/Y_n)^{1/3} - 16
\]

\[
a^* = 500[(X/X_n)^{1/3} -(Y/Y_n)^{1/3}]
\]

\[
b^* = 200[(Y/Y_n)^{1/3} -(Z/Z_n)^{1/3}], \text{ where}
\]

\[X/X_n, Y/Y_n, Z/Z_n > 0.01.\]

In the above formulae, the quantities \( X, Y, \) and \( Z \) represent the CIE 1931 tristimulus values, while \( X_n, Y_n, \) and \( Z_n \) represent tristimulus values of an ideal white sample (a perfectly reflecting diffuser represented in the presented experiment by the PTFE standard) - illuminated by the same light source in the same geometry.

Robertson (1977) compared both CIELUV and CIELAB and found that Munsell loci of constant hue and chroma were represented somewhat more accurately in CIELAB. He noted, however, that neither formula was completely accurate in representing color differences so that users should use their own best judgement in selecting a color difference space. Nevertheless, the CIELAB space has become widely used for industrial applications such as textiles and dyestuffs, and for surface colors in general. As such it appears more appropriate for presenting data on safety colors than does the CIELUV space, which is now more widely used for data on self-luminous colors. Consequently, the data discussed in this report are presented in a CIE \( a^*b^* \) space to demonstrate variations in color space as a function of illuminant.

Figures 4-6 present data for the 10 ANSI samples as calculated for each source, while figures 7-8 present data for the "best" samples as measured under the seven sources actually used in the experiment. These plots demonstrate shifts in chromaticity as a function of illuminant which mirror the shifts in dominant color name found in the psychophysical portion of the experiment.

The CIELAB data discussed above can be compared with the psychophysical data for color naming. For each sample and illuminant combination, Table 3B of the appendix presents the CIELAB data, the dominant color name and frequency, the primary hue and percentage, the secondary hue and percentage, and the median lightness and saturation. Table 3B, thus, can be examined for detailed information about changes in primary and secondary hue, lightness and saturation, as well as changes in CIELAB values for all samples under each source. Further comparisons can be made by examining figures 4-8 which also show the dominant color name given for each sample.
Figure 4. ANSI Red, Orange, and Yellow samples under different illuminants including D_65 in CIE a*b* space. Color names in quotes refer to the dominant color name given by the observers for the sample under each source in the psychophysical experiment.
Figure 5. ANSI Green, Blue, and Purple samples under different illuminants including D_65 in CIE a*b* space. Color names in quotes refer to the dominant color name given by the observers for the sample under each source in the psychophysical experiment.
Figure 6. ANSI Brown, White, Gray and Black samples under different illuminants including D65 in CIE a*b* space. Color names in quotes refer to the dominant color name given by the observers for the sample under each source in the psychophysical experiment.
Figure 7. "Best" Red, Orange, and Yellow samples under different illuminants including D_65 in CIE a*b* space. Color names in quotes refer to the dominant color name given by the observers for the sample under each source in the psychophysical experiment.
Figure 8. "Best" Green (yellow-green), Green (blue-green), and Blue samples under different illuminants including D65 in CIE a*b* space. Color names in quotes refer to the dominant color name given by the observers for the sample under each source in the psychophysical experiment.
Placement of the dominant color name for the ANSI standard samples relative to the a*b* values for these samples measured under TUN can serve as a reference for the other six sources. Examination of figure 4 indicates that ANSI red is seen as red only under TUN, CW and D65. It shifts to orange for HPS, HPSMH, and MH, to brown for MER, and to olive for LPS. Similarly ANSI orange shifts to gold for HPSMH and yellow for HPS, MER, and LPS, while ANSI yellow shifts to yellow green under MER. Figure 5 demonstrates that ANSI green, ANSI blue, and ANSI purple shifts towards black or grey under LPS, while ANSI blue also shifts toward purple blue under MER. By comparison, the shifts in figures 7 and 8 are much less pronounced, with the only shift being that of red-57 toward red brown, and green-23 and 26 toward olive or grey under LPS.

4.3 Gamut of Coloration

One way of presenting the effects of an illuminant on a set of colors is in terms of a "gamut" of coloration. In this type of presentation, CIE a*b* values for the six meaningful safety color samples are presented in one graph for each illuminant. Thus, the location of safety red, orange, yellow, green, blue and purple (representing Danger, Warning, Caution, Safety, Information, and Radiation hazard) in a*b* can be shown for each illuminant studied, allowing easy comparison of the effects of each illuminant on the set of safety colors.

The CIELAB space can be thought of as an opponent color space in which the variables a* and b* correspond to the opponent chromatic channels of an opponent-colors model. To a first approximation, positive a* indicates the redness of a color, while negative a* indicates its greenness. Similarly, positive b* corresponds to a color's yellowness and negative b* to its blueness. The separation between two color points in the a*b* diagram indicates the degree of difference between them. A particular case is the distance from the origin (the white point 0,0) which should correlate with saturation and with the difference from neutral. Thus, the larger the difference (or "gamut") between the six plotted points representing the safety colors in CIELAB space, the more discriminable these colors should be, both from each other, and from neutral. Increasing such discriminability is a key objective of a comprehensive safety color system.

Figures 9 and 10 present gamuts of coloration showing the six ANSI safety colors - Red, Orange, Yellow, Green, Blue, and Purple - under the seven sources used in the experiment and the six "best" colors - fluorescent red, fluorescent orange, yellow, fluorescent yellow-green, blue green, and blue. Inspection of
Figure 9. Gamut of coloration for ANSI standard and "Best" samples on a CIELAB $a^*b^*$ diagram for incandescent, mercury, and cool white fluorescent sources. Letters refer to nominal sample color — red (R), orange (O), yellow (Y), green (G), blue (B) and purple (P).
Figure 10. Gamut of coloration for ANSI standard and "Best" samples on a CIELAB a*b* diagram for metal halide, HPSMH mix, HPS, and LPS sources. Letters refer to nominal sample color—red (R), orange (O), yellow (Y), green (G), blue (B) and purple (P).
these figures for the safety colors - shown by the solid lines - reveals that the color gamut shrinks dramatically along the a* axis as one goes from TUN or CWF to HPS and LPS. The collapse of the color gamut in the red-green direction (a* axis) is most apparent for mercury, high pressure sodium, and low pressure sodium. These plots essentially confirm the psychophysical data which had indicated that red and green samples were particularly difficult to identify accurately under these three sources. They also confirm Worthey's (1982; 1985) theory that light sources such as sodium and mercury tend to collapse red-green contrasts.

The gamuts shown in figures 9 and 10 indicate much less collapse along the a* axis for the "best" colors, shown by the dotted lines, even for mercury and high pressure sodium. In fact, figure 9 indicates that the best red and orange samples even have some significant redness under LPS - a statement reinforced by the psychophysical data showing greater accuracy in identifying these two samples under LPS. Figures 9 and 10 indicate that the use of the best samples, including fluorescent ones, is successful in expanding the gamut of coloration for the various HID sources including LPS.

The data collected in the present experiment reinforce the idea that the use of different pigments, including fluorescent ones, is successful in expanding the physical color gamut for safety colors - even for LPS, as well as increasing the accuracy of recognition for these same colors. Nevertheless, even the use of fluorescent or redesigned ordinary pigments is not particularly successful in providing a green which can be recognized as such under LPS.
5. Discussion

5.1 Summary of Psychophysical Results

The preceding discussion of results for each color sample indicates that for many of the safety colors, a new color was identified that was more successful than the original ANSI sample. Typically, these new colors were termed the dominant color name more frequently, had higher percentages of the desired primary color, lower percentages of a secondary color, medium lightness and medium to high saturation - for all seven light sources. The exception to this latter statement arose with LPS where samples tended to have lower lightness and saturation. Nevertheless, examples of red, orange, yellow, blue, and to a lesser extent, green were identified that were accurately recognized under all seven light sources. No totally effective examples for purple, brown, gray, and white were identified because of the poor performance of these sample groups under LPS.

It should be pointed out that LPS is not in widespread use for indoor applications in the U.S. Its use is increasing for outdoor applications such as loading docks, parking lots and highways, however, because of its extremely high efficiency and long life. This means that color coding for nighttime situations must consider whether LPS is likely to be used. Any critical safety messages using color to code information should probably have supplementary high color-rendering lighting when LPS is the primary source.

Performance in the present experiment was also poorer under HPS and MER where the appearance of reds, oranges, and greens was often distorted. There are, however, color corrected versions of both sources now on the market which have higher color rendering indices and should provide better color fidelity. Further research with these sources is needed to determine the effectiveness of individual safety colors. Interestingly, the HPSMH mix was reasonably successful, as was MH alone, with relatively few serious confusions. Nevertheless, even under CW, a widely used source, there were distortions in the standard ANSI colors relative to TUN with red appearing somewhat orange, and orange appearing somewhat yellow.

5.2 Supporting Research

Other researchers have developed and used the concept of color gamut as a way of expressing the impact of a light source on a set of colors. Boyce and Simons (1977) conducted a series of studies involving the effects of light source type and illumination on a hue discrimination task. The effectiveness of several light sources, including clear mercury, metal halide, and tri-phosphor fluorescents was assessed in terms of both the CIE
Color Rendering Index, and the Color Gamut approach. Boyce and Simons defined the color gamut as the following: "It is not a measure of accuracy of color rendering, rather it is related to the perceptual differences between colours produced by the lamp of interest. The CIE gamut area for a particular lamp, which is the measure to be considered, is defined as the area enclosed in the 1960 CIE-UCS diagram by a line joining the positions of the same 8 standard test colors as are used in the calculation of CRI."

When it is understood that light sources may differ in their ability to make object colors appear saturated, color gamut area is a fairly obvious means to quantify this through calculation. Pracejus (1967) assumed the eight reference colors of the Color Rendering Index to be lit by a variety of lamps, and computed the resulting octagon areas in the 1960 CIE-UCS diagram. To deal with the confounding effect of lamp color, he compared this area with that of a reference source. These measures showed some correlation with "acceptability" of light sources to subjects.

Thornton (1972) proposed computing essentially the same gamut area, divided by a fixed reference area and expressed as a percentage. This number, which he called "Color-Discrimination Index" was to be computed with no adjustment in the color of the reference source, hence no allowance for the color of the lamp being evaluated.

Boyce and Simons (1977) used very much the same idea of color gamut area as Thornton, but since they did an experiment using the 100-hue test, they computed gamut areas in the 1960 CIE-UCS, based on the 85 colored papers of the 100-hue test. Like Thornton, they took no step that would adjust the results according to lamp color. They did find some correlation between illuminant gamut area, and the scores that subjects made on the 100-hue test. Their data are consistent with the results of the present experiment which show changes in color gamut as a function of illuminant.

While it is fairly obvious that color gamut area should show a correlation with color discrimination under various lights, no author has directly addressed the question of the confounding effect of light source color. Without some correction, it will be found that all lights of low color temperature give small gamut areas. Since the visual system tends to correct for illuminant color (Worthey, 1985), some color constancy correction must be in order; this will tend to boost the gamut areas at low color temperature. Pracejus apparently achieved a constancy correction through use of multiple reference illuminants. In the present paper, the correction is intrinsic in the formulas of the CIELAB uniform color space, in which the gamuts are plotted. Like Boyce and Simons, we found that the colors of interest in our experiment naturally formed a polygon in chromaticity; hence,
our gamuts are based on those colors, rather than some other reference set.

Data from the present experiment are in general agreement with the predictions made by Thornton (1977) and the data collected by Jerome (1977). They confirm that the ordinary ANSI colors are not accurately recognized under many commonly used sources – particularly HPS and MER. In addition, the present data indicate that it is possible to alter the spectral reflectance distribution of candidate safety colors and improve their recognizability under a wider variety of illuminants.

5.3 Recommendations

The psychophysical and spectral reflectance factor data presented in the preceding sections allow the selection of several new safety colors which are more accurately identified under both HID and common fluorescent sources. The improved colors for red, orange, yellow, green and blue are more readily identifiable under the seven sources studied and can be recommended as serious candidates for new safety colors. In particular, it is possible to recommend a fluorescent red, (57), orange (48), and green (23) sample for use under lighting conditions where the ordinary ANSI color might not be recognized accurately. In addition, ordinary colors which are more effective than the corresponding ANSI safety colors include a yellow (22), a green (26), and a blue (28). No recommended changes can be suggested for safety purple, brown, white, gray, or black. Lighting conditions for which problems in accuracy of recognition might occur include HPS, LPS, MER, and to a lesser extent HPSMH and MH.

One problem with recommending the use of fluorescent colors is that the durability of these colors has not been tested in either outdoor situations or over time. Fluorescent colors degrade faster under some exposure conditions than do ordinary colors, so that the use of special coatings should be explored. Their greater recognizability makes exploration of the durability issue a critical one, however.

In addition to changing the color sample under light sources that distort color, in situations where accurate color recognition is critical, the use of supplementary good color-rendering lighting should be explored. The present experiment demonstrated that the mix of HPS and MH was generally effective in bringing color appearance closer to MH than to HPS. Further experimentation could explore the amount of incandescent, fluorescent, or metal halide lighting necessary to improve the accuracy of color identification under LPS.

The present study has also pointed out that the current ANSI orange and red are often not recognized accurately, and are often confused with each other and with yellow. Such confusions
between red, orange, and yellow are potentially serious because of the importance of the safety messages assigned to each color. The data presented here indicate strongly that use of a three-level system for indicating the level of hazard can only be successful if good color rendering light is used.

In conclusion, the present study has demonstrated that the current ANSI colors are not accurately identified when illuminated by many of the most common light sources. To deal with this problem, the present paper has presented a set of color samples which are much more accurately identified under these sources, and which show smaller shift in color gamut using CIELAB values.
6. REFERENCES


Appendix A. Detailed Psychophysical Results

A.1 Results for Each Nominal Color Name

A.1.1 Red Sample Results

Tables 1A through 11A of the appendix present results for nominally "red" samples. The tables located at the end of this appendix are arranged in numerical sequence with Number 6, the ANSI Red sample, being first. Each table presents the 19 possible color names, the frequency with which the sample number was given that name under each source (CW, HPS, HPSMH, LPS, MER, MH, and TUN, in that order), frequency counts for lightness judgements, again under the seven sources studied, frequency counts for saturation judgements, frequency counts and average percentage judgements for primary hues and for secondary hues. Each table thus allows one to compare the performance of a given sample under the various sources.

Table 1A presents data for ANSI Red sample number 6. For ease in discussing the results, the color name receiving the highest frequency of responses will be termed the "dominant" color name. Inspection of table 5 reveals that red was the dominant color name for sample 6 only under CW and TUN - and that with relatively low frequency. Under HPS and HPSMH the dominant name was orange, under LPS it was olive, under MER it was brown, and under MH it was red orange. The sample had medium lightness under all sources except MER, and medium saturation under all sources except LPS and MER. While red was the most frequently occurring primary hue under all sources except LPS where yellow occurred most frequently, the percentage of red was always below 85%. Yellow was the secondary hue under all sources except LPS (for which green is the secondary). The percentage of yellow was relatively high, ranging from 17% to 31%. Sample 6 is, thus, not a particularly effective safety red for most sources studied.

Similar trends toward orange are found in the data for sample 11 (table 2A), sample 12 (table 3A), sample 13 (table 4A), and sample 14 (table 5A). In fact, samples 13 and 14 should really have been considered as orange or red-orange, since red was never given as their dominant color name.

The data for sample 33 (table 6A) suggest that it is a more effective red than the ANSI standard. Red was the dominant color name under each sources except LPS and MER, and was the primary hue for all sources. The percentage of red primary was high (85% to 88% under LPS and MER to 93-95% for the other 5 sources). Conversely the percentage of yellow as a secondary was low - around 8-17%. Lightness was either medium or low (LPS, MER and MH), while saturation was medium under HPS and MER, low under LPS, and high under all other sources.
Tables 7A, 8A, and 9A present data for samples 34, 45, and 47, all less successful red samples. The pattern of performance for Sample 34 tended to be similar to that for sample 6, with sample 34 being termed red primarily under TUN and CW, and brown under MER. Sample 45, a fluorescent red, tended to be called pink or orange, while sample 47 (also a fluorescent sample) was always termed orange. The latter sample is again a much better orange than a red, having high percentages of yellow secondary.

Tables 10A and 11A present data for some of the most successful red samples, numbers 57 and 58 (both fluorescent). Red was the dominant name for sample 57 under every source, even LPS. It had medium lightness and saturation under all sources except HPS (for which it had low lightness) and LPS (for which it had low saturation). The primary hue was always red (mean percentage 90% or greater), while the secondary hue was yellow under HPS, LPS, and TUN, and blue under the other sources. The percentage of secondary hue was relatively low, however. The pattern of results was similar for sample 58, except that the frequency of dominant color name was somewhat less across sources and the percentage of red as the primary hue was slightly lower.

The performance of the different red samples can also be compared for each light source. Under TUN and MH seven of the eleven samples were termed red, while under CW six were termed red. Only three samples were termed red under HPS, HPSMH, and MER, and only 2 under LPS. Across light sources, the overall performance was good for samples 58 and 33 but best for sample 57. Red was the dominant name and primary hue for these three fluorescent samples under most sources. All had medium saturation and lightness, and relatively small percentages of blue or yellow as the secondary hue. For sample 57, however, the percentage of red as the primary hue was always above 90%, with all participants giving red as the primary hue and many giving red as the dominant color name. As a result, it can be considered as a good candidate for safety red, replacing the ANSI standard (sample 6).

A.1.2 Orange Sample Results

Tables 13A through 21A present data for nominally orange samples. The color "Orange" can be considered as a 50-50 mixture of red and yellow. Table 13A indicates that sample 5, the ANSI standard, was not a particularly successful orange, receiving orange as the dominant color name only under CW, HPSMH, MH and TUN. Under HPS, LPS and MER, this sample was termed yellow, and even under CW it received a number of mentions of gold as the dominant color name. Yellow was also the primary hue under all sources, ranging from 72-76% under CW, MH and TUN to 96% under LPS. The percentage of red as a secondary hue varied from a low of 6% under LPS to a high of 28% under CW and MH. The sample had medium lightness and medium to high saturation for all sources.
The data for samples 15 and 16, given in tables 14A and 15A, suggest that these are more successful orange samples. In fact, sample 15 was given orange as the dominant color name under all sources with a frequency of 17 or greater, and had medium lightness and medium to high saturation for all sources. In addition, the primary and secondary hues were almost evenly divided between yellow and red. Although sample 16 is a fluorescent version of the retroreflective-fluorescent sample 15, it was a less successful orange under LPS, where it shifted toward yellow. The primary hue for this sample was always yellow, with red as a smaller secondary. Both lightness and saturation were medium to high. Samples 17 and 18, which are retroreflective and ordinary versions of the same nominal pigment, were even less successful oranges. Each had a lower frequency of orange as the dominant color name and a greater tendency toward yellow as the primary hue. Sample 17 was characterized by a shift in dominant color name to gold under LPS and brown under MER and fluctuation in primary hue between yellow and red depending on illuminant. The primary hue for sample 18 was yellow, regardless of source.

Sample 35 (table 16A) also showed a strong shift toward yellow as the dominant color name for LPS and MER with yellow as the primary hue under all sources, and relatively small percentages (7-31%) of red as the secondary hue.

Sample 42 (table 17A), however, was termed orange under all sources with a frequency of 17 or more. Its primary hue was red for all sources except LPS and HPS, while the secondary was yellow at relatively high percentages (39-45%) meaning that this sample is an orange that is neither noticeably red nor yellow. The sample had medium lightness under all sources and high saturation for all except LPS.

The next orange sample, 46 (table 18A), was clearly a red orange rather than a true orange. Only under LPS and HPS was it termed orange with a high frequency. Under the other sources it tended to be termed red, red orange, or orange red. The primary hue was red with relatively small amounts of yellow as a secondary (except under HPS and LPS). The sample had medium lightness and high saturation.

The final two samples to be considered, 48 and 56, (tables 19A and 20A) are some of the best examples of an orange that is neither red nor yellow. Sample 48, a fluorescent sample, was termed orange with a frequency of 18 or greater for all sources. Its primary hue was red (55 to 60%), while its secondary was yellow (40-42%), except for LPS where the primary hue was yellow (69%) and the secondary was red (31%). Lightness was medium, and saturation was high (except for LPS). Although sample 56 was also a good orange, its performance was poorer under LPS where the frequency of orange as the dominant color name dropped to 13 and the saturation dropped to low. The primary hue also shifted
to yellow for HPSMH, LPS, MER, and TUN at percentages of 80-77%.

Performance for the different orange samples can also be compared for all seven light sources. All ten samples were termed orange under TUN, CW, and HPSMH, while 9 samples were termed orange under HPS and MH. Under HPS, only the ANSI standard, sample 5, was not termed orange. Under MER and LPS, only 5 samples were termed orange. When data for the seven light sources are compared, samples 15, 42, and 48 were consistently seen as orange with both red and yellow as nearly equal hue contributors. Of the nine orange samples studied, however, sample 48 is one of the best candidates for safety orange, having orange as the dominant color name and relatively even mixtures of red and yellow as the primary and secondary hue - for all sources including LPS. Its performance was even better than that for samples 42 and 15, which were also good examples of orange.

A.1.3 Yellow Sample Results

Eight yellow samples were studied (tables 22A-29A) in an attempt to find a yellow which is neither red nor green, but pure yellow. The ANSI sample (4) given in table 22A came close to meeting this criterion, except under MER, where its dominant color name shifted to yellow green. This shift was reflected in the primary hue data, where the percentage of yellow was above 90% for all sources except MER. Although green was the secondary hue for all sources, the percentage of green was higher (18%) under MER. Sample 4 had high lightness (except for TUN) and medium to high saturation.

The shift to yellow green was even more apparent for the next two samples, 19 and 20 (tables 23A and 24A). These are retroreflective fluorescent and fluorescent versions of the same basic pigment. Sample 19, the RF version, was markedly more yellow green, being termed yellow mainly under LPS. Although its primary hue was yellow (71-95%), this sample had high percentages of green as the secondary hue (14-31%). Both lightness and saturation were high (except under LPS and HPSMH). Sample 20 was somewhat more successful being termed yellow green only under CW and MER. Its primary hue was yellow (81-97%), with green as the secondary hue (12-19%). This sample always had high lightness and saturation.

Samples 21 and 22 (tables 25A and 26A) are retroreflective and ordinary versions of the same pigment. Sample 21 tended to be termed yellow under HPS, LPS and MER, and yellow, orange, and gold under CW, HPSMH, MH, and TUN. Its primary hue was generally a high percentage of yellow (85-97%), while the secondary hue shifted between red and green depending on the source. Both lightness and saturation were medium.
Unlike the other three samples in its series, sample 22 had yellow as the dominant color name for all sources, including MER. The percentage of yellow as the primary hue was high (92-96%) for all sources. The secondary hue was green under HPS and MER (11-13%), but red under HPSMH, LPS, MH and TUN (7-13%), and either red or green for CW. Sample 22 also had high lightness and saturation, for all seven light sources, making it one of the best examples of yellow studied.

Performance was not as good for the remaining three yellow samples. While sample 36 (table 27A) had yellow as the dominant color name for all sources, the frequency was much lower than for sample 22. The percentage of yellow as the primary hue was slightly lower (85-96%, with only LPS and CW above 90%). The secondary hue was red under HPSMH and TUN and green for all other sources (9-19%). Both lightness and saturation were medium for all sources. For sample 37 (table 28A), the dominant color name shifted toward tan for CW, HPSMH, MH, and TUN, and to yellow for HPS and LPS. While yellow was the primary hue for all sources, the percentage was somewhat low (88-92%), while the percentage of green as a secondary hue was high (9-16%). Lightness was medium, but saturation was low, except under CW, HPS, and LPS. The performance was even poorer for sample 49 (table 29A), which was termed orange for all sources except LPS. The percentage of yellow as the primary hue also dropped to between 64 and 75% for all sources except LPS, while the percentage of red as the secondary hue increased to between 25 and 36%. Lightness was medium to high, while saturation was high.

Again, performance for the various samples may be compared for all seven light sources. Only under LPS were all eight yellow samples termed yellow, although under HPS seven samples were termed yellow. Under MH five samples were termed yellow, while under TUN, CW, and MER only four samples were termed yellow. Under many of these sources the yellows shifted toward green, or to a lesser extent, toward orange.

Of the yellow samples studied, the best performance for all light sources was obtained for samples 4 and 22. Performance for the latter was superior in that it was termed yellow even under mercury and had a somewhat higher percentage of yellow as the primary hue. It consistently had medium to high saturation and lightness, with relatively little green or red as a secondary hue. Sample 22 thus appears to be the best candidate for an effective safety yellow. The ANSI sample, 4, is a good candidate except for its somewhat yellow-green appearance under clear mercury.
A.1.4 Green Sample Results

The next series of tables, 30A-39A present data for the ten nominally green samples. Table 30A gives the data for the ANSI standard, sample 3. The dominant color name for this sample was green or blue green, except under LPS, where it was termed gray. Although the primary hue was green (84-89%), blue was a strong secondary hue (20-53%) under most sources. It should be noted that the ANSI Green was deliberately designed to be a blue-green rather than a yellow green to avoid red green confusions by color defective observers. Consequently, the strong blue secondary hue noted by the observers in the present experiment is line with this intention. Sample 3 also had medium lightness, (low under LPS and HPS), and medium saturation (low under MER.) If the green and blue-green responses are combined, sample 3 is a reasonably effective green, except under LPS.

Sample 23 (table 31A) is an another example of a good green, being termed green under all sources, except LPS, where it was termed olive. It did receive two mentions of green under LPS, however. Under all sources, its primary hue was green (78-92%), and the secondary hue was yellow (13-24%), meaning that this green was considerably yellower and less blue than the ANSI standard green. It had medium lightness and medium to high saturation (except under LPS). Sample 24 (table 32A) is an example of an even yellower green with yellow green being a strong contender for the dominant color name under most sources. Its primary hue was green (76-84%) for all sources except LPS, while the secondary hue was yellow (18 to 24%). Sample 24 had medium to high lightness and saturation for all sources except LPS.

Sample 25 (table 33A) is another sample which was given green or blue green as a dominant color name for all sources except LPS, where it was termed black. The primary hue was green (74-92%) (blue for HPS), while the secondary hue was blue (12-28%) Its lightness was medium to low and its saturation was medium for all sources. A similar pattern of responses was obtained for sample 26 (table 34A, except that this sample also received two olive responses under LPS. Its primary hue was green even under LPS, (range of 79-95%) and the secondary hue was blue (range 19-25%) for all sources except LPS where it was yellow. Its lightness and saturation were medium for all sources (low under LPS). The performance for sample 26 compares favorably with that for sample 3 having about equal frequencies of green or blue green as the dominant color name, similar percentages of green as the primary hue, but slightly lower percentages of blue as the secondary hue. Sample 26 was also more consistently seen as having medium lightness and saturation than sample 3. As a result, sample 26 appears to be a reasonable candidate to replace sample 3 if a blue green is desired.
Sample 39 (table 35A) is another example of a blue green where the dominant color name tended to be green or blue green. Under LPS, however, this sample was termed blue. The primary hue was green (range 62-93%), although it was blue or blue green under LPS and HPS. The secondary hue was blue with a range of 7 to 38%. Lightness was generally low to medium, while saturation was medium.

Sample 40 (table 36A) is a yellow green with a dominant color name of yellow or yellow green. The primary hue was yellow (range 74-97%) while the secondary hue was green (range 10 to 26%). Lightness was high (except for LPS), while saturation was medium to high. Sample 50 (table 37A) is also a yellow green with yellow being the primary hue (74-98%) and green the secondary (16-26%). This sample was completely yellow under LPS and also had high lightness and saturation. Sample 51 (table 38A) represents a return to somewhat greener samples, although it still received a number of yellow and yellow green responses for dominant color. The primary hue was green (78-86%) except for LPS where it was yellow, while the secondary hue was yellow (16-25%). Lightness was medium, while saturation was high for CW, MH, and TUN; medium for HPS, HPSMH, and MER; and low for LPS.

Sample 55 (table 39A) is the sample that was the best green in the Glass, et al., (1982) experiment. It is a good example of a blue green for all sources except LPS, where it was termed black or gray. The primary hue was green (79-89%) while the secondary hue was blue (14-22%). Unlike sample 26, however, the lightness was medium to low. Saturation was medium except under LPS.

Under all light sources, green is one of the more difficult samples to identify accurately. The ANSI Standard, 3, was never seen as the best green, and often not seen as green at all under some sources. If blue green and green responses for dominant color name are combined, then 9 of the ten green samples were termed green under HPS, 8 under TUN, MH, and MER, 7 under CW, and 6 under Mer. Under LPS 3 green samples were termed olive.

Of the green samples studied, sample 26 appears to be a good candidate for safety green, and is consistent with the philosophy of using a blue green to avoid red-green color confusions. In addition, it is not a fluorescent color so it avoids the potential durability problems that can occur with fluorescent pigments. If a yellower green is desired, then sample 23 appears to be a good candidate, particularly since it received two green responses under LPS. Nevertheless, the picture for green perception under LPS is very dismal. If the color green needs to be perceived as such under this source, supplemental lighting with a better color-rendering source must be used.

Selecting between samples 23 and 26 is difficult because the two samples are quite different. Sample 23 appears to be closer to a
green that is termed neither blue nor yellow, but sample 26 appears to be closer to the original ANSI desire to separate green and red as much as possible to avoid confusions by color defective observers.

A.1.5 Blue Sample Results

Unlike green, blue was one of the most successful colors for all light sources, having a high frequency of correct dominant color name and high percentage of blue as the primary hue. Tables 40A-45A present data for the five blue samples studied. Data for ANSI sample 2 are given in table 40A. This sample was always termed blue except under MER, and LPS (where it was never termed blue). Its primary hue was blue with percentages as high as 97-99\%, while the secondary hue was generally a low percentage of red (except for TUN where it was green). Lightness was medium to low, while saturation was medium (low for LPS). This pattern of responses was similar for sample 27 (table 41A) which was termed black under LPS, while receiving extremely high percentages of blue as the primary hue and small percentages of red or green as the secondary hue.

Sample 28 (table 42A), however, was termed blue under all sources, including LPS. It was one of the only blue samples termed blue under LPS. Its primary hue was blue (95-98\%) for all sources while its secondary hue was green (8-13\%) except for MER where it was red (10\%). Lightness was medium and saturation was high except for LPS. Thus, sample 28 is a good candidate for safety blue.

Although sample 40 (table 43A) was termed blue under most sources, it was not a very successful blue under LPS. While it received a high percentage of blue as a primary hue under the other sources (and small percentages of red as a secondary hue), its lightness was low for all sources. Its saturation was generally high except for LPS and MER. Similarly, samples 52 and 54 (tables 44A and 45A) showed excellent performance for all sources except LPS. Under that source they were rarely termed blue, had low or non-existent percentages of blue as the primary hue, and had low saturation and lightness. Under the other sources they had high (96-99\%) percentages of blue as the primary hue, and low percentages of red or green as the secondary hue. Sample 52 had medium lightness and saturation, while sample 54 had low lightness and medium to high saturation.

When performance for different sources is compared, all five samples were termed blue under TUN, CW, HPS, HPSMH, and MH, with blue being given as the primary hue 97-99\% of the time. Under MER, the picture for blue changes slightly with only sample 52 termed blue by all observers. Samples 28, 27, 40 and 54 were termed blue by 18 to 19 observers with percentage of blue as the primary hue between 94 and 97\%. Sample 2, however, was seen as
blue only 12 times with a secondary hue of red (16%). Under LPS only sample 28 was termed blue. While this sample had low saturation and lightness, its primary hue was given as blue 14 times with a percentage of 99. All other blue samples were seen as black or gray.

Thus, the most successful blue sample is 28, although this characterization is only true when all seven sources are considered. Again, the ANSI Blue (2) was less successful, having poor identification as blue under mercury and LPS. Sample 28 had medium lightness and high saturation under all sources except clear mercury when the saturation dropped to medium, and LPS where both lightness and saturation were low.

A.1.6 Purple/Magenta Sample Results

Tables 46A-50A present data for the five samples studied for safety purple. Only sample 1, the ANSI standard, emerged as a good candidate for safety purple across light sources; all other samples were termed magenta or pink but never purple.

Table 46A indicates that sample 1 was termed purple under all sources except LPS, where it was termed gray, brown, tan, or olive. Its primary hue was red under HPS and TUN (61-75%), blue under HPSMH, MER, MH (59-65%), split between red and blue under CW, and green under LPS. This sample had medium lightness and medium saturation (except for LPS). Samples 29, 30, 44, and 53 (tables 47A to 50A) were successful pinks, receiving pink as the dominant color name for most sources - and never receiving pink, purple, or magenta as the dominant name under LPS. Under LPS they tended to be termed orange, yellow, or red. Under the other six light sources, the samples varied in the proportion of red and blue mixtures, but all had red as the primary hue and blue as the secondary. Samples 29 and 30 had generally high lightness and saturation, while samples 44 and 53 tended to have medium lightness and high saturation.

Regardless of light source, none of the new samples studied is an effective replacement for the ANSI standard purple. In addition, no sample, including ANSI purple, was an effective purple or magenta under LPS. If purple is needed to transmit a message, such as radiation hazard, supplemental lighting with a better color rendering source must be used.

A.1.7 Brown, White, Gray and Black Sample Results

Results for safety brown, white, gray and black will be discussed together since only a few samples were studied for each color name.

Two samples were studied for brown, samples 7 and 38, presented in tables 51A and 52A. There was little difference in per-
formance between the two samples, with both being termed brown under all sources except LPS, and tan or olive under LPS. Performance was somewhat poorer for HPS and MER which are frequently termed olive, even though the dominant color name was brown. Under CW, HPSMH, MH, and TUN, red was the primary hue for both samples, while under HPS, MER, and LPS it tended to be green. For all sources, the secondary hue was generally yellow. Both samples had generally low lightness and saturation. As a result, there appears to be no reason to switch from the ANSI standard to a different brown. Although neither brown was accurately recognized as such under LPS, both samples tended to be termed tan or olive which could be interpreted as brownish shades.

Four examples of white were studied — samples 10, 31, 32, and 41, presented in tables 53A-56A. Performance was very similar for samples 10 and 32 which were almost always termed white under all sources except LPS. Under LPS they were always termed yellow. These two samples had high lightness and no saturation, except under LPS where they were seen as highly saturated. Sample 31 was termed gray for all sources except under LPS where it was termed yellow. The pattern of responses was mixed for sample 41. It was termed gray under CW and MH, yellow under LPS, and white under the remaining light sources. It had high lightness except under LPS where it also had medium saturation. Only two candidates for white (samples 10 and 32) were successful with about equally good performance so that sample 10, the ANSI sample, continues to be a reasonable Safety White. It should be noted, however, that no white sample was recognized as such under LPS. Rather, each was termed yellow. As a result, it appears likely that a white sign on a black background under LPS might well be interpreted as a Caution message in yellow and black. Again, the use of supplementary, good color rendering light is essential if white is to be distinguished from yellow in critical situations.

One example each of gray (table 57A) and black (table 58A) was studied. Results for gray were similar to those for white, with confusions with yellow and olive under LPS and accurate recognition under all other sources. As might be expected, gray had medium lightness and no saturation (except under LPS where it had low saturation). Black was consistently termed black for all sources with low lightness and no saturation.

A detailed tabulation of the results for each color sample is presented in the following pages. Results for the red samples are given first, followed by those for the orange, yellow, green, blue, purple, brown, white, grey, and black samples in Tables 1A-58A.
Table 1A. Results for Sample 6, ANSI Red.¹

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¹In this table AVG% indicates decimal fractions rather than actual percentages and ERR simply means no data exist for a given entry.
Table 2A. Results for Sample 11, Retroreflective Red.

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**Primary Hues**

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**Secondary Hues**

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**Primary Hues**

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Table 4A. Results for Sample 13, Retroreflective-Fluorescent Red Orange.

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| PRIMARY HUES     |          |               |               |               |               |               |               |               |               |               |               |               |               |               |
|                  | CW        | HPS            | HPSMH          | LPS            | MER            | MH             | TUN            | CW             | HPS            | HPSMH          | LPS            | MER            | MH             | TUN            |
|                  | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% |
| RED              | 20 : 10.68 | 17 : 0.65 | 19 : 0.67 | 19 : 0.71 | 20 : 10.70 | 20 : 10.89 | 19 : 0.83 |                |                |                |                |                |                |                |
| BLUE             | 0 : ERR   | 0 : ERR   | 0 : ERR   | 0 : ERR   | 0 : ERR   | 0 : ERR   | 0 : ERR   |                |                |                |                |                |                |                |
| GREEN            | 0 : ERR   | 0 : ERR   | 0 : ERR   | 0 : ERR   | 0 : ERR   | 0 : ERR   | 0 : ERR   |                |                |                |                |                |                |                |
| YELLOW           | 0 : ERR   | 3 : 10.57 | 1 : 10.60 | 1 : 10.60 | 0 : ERR   | 0 : ERR   | 1 : 10.60 |                |                |                |                |                |                |                |
| **TOTALS**       | 20        | 20             | 20             | 20             | 20             | 20             | 20             | 20             | 20             | 20             | 20             | 20             | 20             | 20             |

| SECONDARY HUES   |          |               |               |               |               |               |               |               |               |               |               |               |               |               |
|                  | CW        | HPS            | HPSMH          | LPS            | MER            | MH             | TUN            | CW             | HPS            | HPSMH          | LPS            | MER            | MH             | TUN            |
|                  | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% | FREQ : AVG% |
| RED              | 0 : ERR   | 3 : 10.43 | 1 : 10.40 | 1 : 10.40 | 0 : ERR   | 0 : ERR   | 1 : 10.40 |                |                |                |                |                |                |                |
| BLUE             | 0 : ERR   | 0 : ERR   | 0 : ERR   | 0 : ERR   | 0 : ERR   | 0 : ERR   | 0 : ERR   |                |                |                |                |                |                |                |
| GREEN            | 0 : ERR   | 0 : ERR   | 0 : ERR   | 0 : ERR   | 0 : ERR   | 0 : ERR   | 0 : ERR   |                |                |                |                |                |                |                |
| **TOTALS**       | 20        | 20             | 20             | 20             | 20             | 20             | 20             | 20             | 20             | 20             | 20             | 20             | 20             | 20             |
Table 5A. Results for Sample 14, Fluorescent Red Orange.

OSHA COLOR SAMPLE NO. 14

| COLOR NAME       | FREQUENCY |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
|------------------|-----------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
|                  | CW        | HPS| HPSNH| LPS| MER| MH | TUN|   |   |   |   |   |   |   |   |
| RED              | 3         | 0 | 0   | 0  | 0  | 0  | 0  |   |   |   |   |   |   |   |   |   |
| RED ORANGE       | 6         | 3 | 5   | 0  | 6  | 8  | 6  |   |   |   |   |   |   |   |   |   |
| ORANGE RED       | 3         | 0 | 0   | 0  | 0  | 0  | 0  |   |   |   |   |   |   |   |   |   |
| PINK             | 0         | 0 | 0   | 0  | 0  | 0  | 0  |   |   |   |   |   |   |   |   |   |
| ORANGE           | 0         | 17| 12  | 20 | 9  | 9  | 11 |   |   |   |   |   |   |   |   |   |
| GOLD             | 0         | 0 | 0   | 0  | 0  | 0  | 0  |   |   |   |   |   |   |   |   |   |
| YELLOW           | 0         | 0 | 0   | 0  | 0  | 0  | 0  |   |   |   |   |   |   |   |   |   |
| YELLOW GREEN     | 0         | 0 | 0   | 0  | 0  | 0  | 0  |   |   |   |   |   |   |   |   |   |
| TAN              | 0         | 0 | 0   | 0  | 0  | 0  | 0  |   |   |   |   |   |   |   |   |   |
| OLIVE            | 0         | 0 | 0   | 0  | 0  | 0  | 0  |   |   |   |   |   |   |   |   |   |
| GREEN            | 0         | 0 | 0   | 0  | 0  | 0  | 0  |   |   |   |   |   |   |   |   |   |
| BLUE GREEN       | 0         | 0 | 0   | 0  | 0  | 0  | 0  |   |   |   |   |   |   |   |   |   |
| BLUE             | 0         | 0 | 0   | 0  | 0  | 0  | 0  |   |   |   |   |   |   |   |   |   |
| PURPLE           | 0         | 0 | 0   | 0  | 0  | 0  | 0  |   |   |   |   |   |   |   |   |   |
| MAGENTA          | 0         | 0 | 0   | 0  | 0  | 0  | 0  |   |   |   |   |   |   |   |   |   |
| BROWN            | 0         | 0 | 0   | 0  | 0  | 0  | 0  |   |   |   |   |   |   |   |   |   |
| GRAY             | 0         | 0 | 0   | 0  | 0  | 0  | 0  |   |   |   |   |   |   |   |   |   |
| BLACK            | 0         | 0 | 0   | 0  | 0  | 0  | 0  |   |   |   |   |   |   |   |   |   |
| WHITE            | 0         | 0 | 0   | 0  | 0  | 0  | 0  |   |   |   |   |   |   |   |   |   |
| TOTALS           | 20        | 20| 20  | 20 | 20 | 20 | 20 |   |   |   |   |   |   |   |   |   |

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TOTALS 20 20 20 20 20 20 20

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TOTALS 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20

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TOTALS 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20 20
Table 10A. Results for Sample 57, Fluorescent Red.

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| TOTALS      | 20 | 20  | 20   | 20  | 20  | 20 |

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| TOTALS       | 20 | 20  | 20   | 20  | 20  | 20 |

| SECONDARY HUES | FREQUENCY | TOTALS |
|               | CW | HPS | HPSM | LP5 | MER | MH | TUN | 16 | 15 | 12 | 17 | 16 | 14 | 12 |
| RED           | 0  | ERR | 0  | ERR | 0  | ERR | 0  | ERR | 0  | ERR | 0  | ERR |
| BLUE          | 10 | 10.12 | 5 | 10.11 | 8 | 10.10 | 4 | 10.09 | 10 | 10.09 | 8 | 10.13 | 5 | 10.06 |
| GREEN         | 0  | ERR | 0  | ERR | 0  | ERR | 0  | ERR | 0  | ERR | 0  | ERR |
| YELLOW        | 6  | 10.15 | 10 | 10.14 | 4 | 10.16 | 13 | 10.10 | 6 | 10.11 | 6 | 10.13 | 7 | 10.13 |

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Table 11A. Results for Sample 58, Fluorescent Red.

**OSHA Color Sample No. 58**

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67
Table 12A. Results for Sample 5, ANSI Orange.

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 Totals 20 20 20 20 20 20 20

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 Totals 20 15 19 12 13 19 20

OSH4 MARKER SAMPLE NO. 5
### Table 13A. Results for Sample 15, Retroreflective-Fluorescent Orange.

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**TOTALS** 20 20 20 20 20 20 20

### PRIMARY HUES

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Table 14A. Results for Sample 16, Fluorescent Orange.

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**PRIMARY HUES**

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**LIGHTNESS**

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TOTALS: 20 20 20 20 20 20 20
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| TOTALS       | 20 | 20  | 20    | 20  | 20  | 20 | 20  |

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Table 17A. Results for Sample 35, Retroreflective-Fluorescent Orange.

**OSHA COLOR SAMPLE NO. 35**

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**TOTALS** 20 20 20 20 8 20 20 20 20 20
Table 18A. Results for Sample 42, Retroreflective Orange.

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75
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Table 23A. Results for Sample 19, Retroreflective-Fluorescent Yellow.

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OSHA COLOR SAMPLE NO 36

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Table 29A. Results for Sample 49, Fluorescent Yellow-orange.

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86
Table 31A. Results for Sample 23, Retroreflective-Fluorescent Green Yellow.

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TOTALS 20 20 20 20 20 20 20

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TOTALS 19 20 19 4 19 19 17
Table 35A. Results for Sample 39, Retroreflective Green.

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TOTALS 20 20 20 20 20 20 20
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**TOTALS** 20 20 20 20 20 20 20

**PRIMARY HUES**

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**TOTALS** 19 17 19 19 19 19 17

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Table 37A. Results for Sample 50, Fluorescent Green Yellow.

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TOTALS 20 13 19 5 20 18 17

OSHA COLOR SAMPLE NO. 50

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93
Table 38A. Results for Sample 51, Fluorescent Green.

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Table 39A. Results for Sample 55, Retroreflective Green.

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95
**Table 40A. Results for Sample 2, ANSI Blue.**

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**Saturation**

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**Results**

**Frequency**

**Lightness**

**Saturation**
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98
Table 43A. Results for Sample 40, Retroreflective Blue.

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99
Table 44A. Results for Sample 52, Fluorescent Blue.

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**TOTALS** 2 : 2 : 2 : 5 : 2 : 4 : 8

100
Table 45A. Results for Sample 54, Retroreflective Blue.

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OSHA COLOR SAMPLE NO. 54
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TOTALS 20 20 20 20 20 20 20

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TOTALS 20 20 20 13 20 20 20

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Table 47A. Results for Sample 29, Retroreflective-Fluorescent Magenta.

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**TOTALS** 20 20 20 20 20 20 20

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**TOTALS** 20 20 20 20 20 20 20

**SECONDARY HUES**

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Table 48A. Results for Sample 30, Fluorescent Magenta.

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Table 49A. Results for Sample 44, Fluorescent Magenta.

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**SATURATION**

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Table 50A. Results for Sample 53, Fluorescent Magenta.

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TOTALS 19 16 17 19 19 17

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Table 51A. Results for Sample 7, ANSI Brown.

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TOTALS 20 20 20 18 20 20 20 20

| SECONDARY HUES | CW  | HPS  | HPSMH | LPS  | MER  | MH  | TUN  |
|               | FREQ | AVG% | FREQ | AVG% | FREQ | AVG% | FREQ | AVG% | FREQ | AVG% | FREQ | AVG% | FREQ | AVG% |
| RED           | 4    | 10.24| 3    | 10.33| 6    | 10.27| 2    | 10.30| 4    | 10.20| 4    | 10.31| 5    | 10.32|
| BLUE          | 0    | ERR  | 0    | ERR  | 0    | ERR  | 0    | ERR  | 0    | ERR  | 0    | ERR  | 0    | ERR  |
| GREEN         | 4    | 10.45| 3    | 10.20| 4    | 10.33| 6    | 10.12| 4    | 10.25| 4    | 10.26| 1    | 10.50|

TOTALS 19 20 19 19 18 20 20 19
Table 52A. Results for Sample 38, Retroreflective Brown.

**OSHA Color Sample No. 38**

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108
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Totals: 2 1 1 20 2 2 1

112
Table 57A. Results for Sample 9, ANSI Gray.

**OSHA Color Sample No. 9**

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Table 58A. Results for Sample 8, ANSI Black.

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114
Appendix B. Additional Tables of Results

Table 1B. Rank Ordering of Samples for Each Light Source.

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**PURPLE/MAGENTA**

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| ANSI GRAY | TUN | M | 19.2 | 0.476 | 0.418 | 50.9 | -0.48 | 0.66 |
| ANSI GRAY | CWF | C | 19.2 | 0.384 | 0.387 | 51.0 | -0.32 | 0.78 |
| ANSI GRAY | MER | C | 19.3 | 0.347 | 0.412 | 51.1 | -0.17 | 0.92 |
| ANSI GRAY | MH | C | 19.2 | 0.393 | 0.405 | 51.0 | -0.30 | 1.05 |
| ANSI GRAY | HPSMH | C | 19.3 | 0.448 | 0.412 | 51.0 | -0.27 | 1.03 |
| ANSI GRAY | HPS | C | 19.3 | 0.529 | 0.422 | 51.0 | -0.24 | 0.85 |
| ANSI GRAY | LPS | C | 19.3 | 0.567 | 0.429 | 51.1 | -0.01 | 1.36 |
| ANSI GRAY | D-65 | C | 19.2 | 0.314 | 0.332 | 50.9 | -0.59 | 0.84 |
| ANSI GRAY | A | C | 19.2 | 0.447 | 0.410 | 50.9 | -0.48 | 0.72 |
| ANSI GRAY | B | C | 19.2 | 0.349 | 0.355 | 50.9 | -0.54 | 0.81 |
| ANSI GRAY | C | C | 19.2 | 0.311 | 0.320 | 50.9 | -0.62 | 0.84 |

| ANSI BLACK | TUN | M | 1.6 | 0.494 | 0.423 | 13.1 | 0.82 | 4.52 |
| ANSI BLACK | CWF | C | 1.6 | 0.408 | 0.414 | 13.0 | -0.37 | 5.30 |
| ANSI BLACK | MER | C | 1.6 | 0.368 | 0.450 | 13.0 | -1.30 | 6.16 |
| ANSI BLACK | MH | C | 1.6 | 0.415 | 0.430 | 13.0 | -0.32 | 5.53 |
| ANSI BLACK | HPSMH | C | 1.6 | 0.466 | 0.428 | 13.1 | -0.03 | 5.53 |
| ANSI BLACK | HPS | C | 1.6 | 0.537 | 0.425 | 13.2 | 0.22 | 4.79 |
| ANSI BLACK | LPS | C | 1.6 | 0.568 | 0.429 | 13.4 | 0.02 | 5.11 |
| ANSI BLACK | D-65 | C | 1.5 | 0.342 | 0.368 | 12.8 | -0.95 | 5.07 |
| ANSI BLACK | A | C | 1.6 | 0.469 | 0.420 | 13.0 | 0.68 | 4.71 |
| ANSI BLACK | B | C | 1.5 | 0.378 | 0.384 | 12.9 | -0.34 | 5.03 |
| ANSI BLACK | C | C | 1.5 | 0.340 | 0.356 | 12.8 | -1.13 | 5.14 |

| BEST RED - F | TUN | M | 16.7 | 0.647 | 0.325 | 47.8 | 55.66 | 34.21 |
| BEST RED - F | CWF | M | 10.9 | 0.572 | 0.341 | 39.4 | 45.58 | 23.63 |
| BEST RED - F | MER | M | 10.5 | 0.537 | 0.359 | 38.8 | 49.61 | 20.32 |
| BEST RED - F | MH | M | 12.8 | 0.579 | 0.348 | 42.5 | 49.09 | 25.92 |
| BEST RED - F | HPSMH | M | 12.1 | 0.596 | 0.351 | 41.4 | 39.17 | 24.34 |
| BEST RED - F | HPS | M | 12.1 | 0.629 | 0.354 | 41.4 | 30.32 | 25.93 |
| BEST RED - F | LPS | M | 8.8 | 0.616 | 0.381 | 35.7 | 15.44 | 12.21 |

| BEST ORANGE - F | TUN | M | 57.9 | 0.637 | 0.354 | 80.7 | 67.61 | 90.95 |
| BEST ORANGE - F | CWF | M | 50.6 | 0.609 | 0.372 | 76.4 | 72.12 | 89.65 |
| BEST ORANGE - F | MER | M | 51.9 | 0.587 | 0.387 | 77.2 | 86.99 | 83.89 |
| BEST ORANGE - F | MH | M | 66.6 | 0.604 | 0.379 | 85.3 | 78.02 | 96.04 |
| BEST ORANGE - F | HPSMH | M | 58.5 | 0.611 | 0.377 | 81.7 | 59.22 | 92.48 |
| BEST ORANGE - F | HPS | M | 67.7 | 0.622 | 0.374 | 85.9 | 42.82 | 97.03 |
| BEST ORANGE - F | LPS | M | 62.8 | 0.596 | 0.401 | 83.3 | 16.97 | 12.4 |
| BEST YELLOW - O | TUN | M | 70.0 | 0.552 | 0.433 | 87.0 | 16.41 | 87.03 |
| BEST YELLOW - O | CWF | C | 68.6 | 0.495 | 0.480 | 86.3 | 5.43 | 98.76 |
| BEST YELLOW - O | MER | C | 68.6 | 0.439 | 0.544 | 86.3 | -6.40 | 110.48 |
| BEST YELLOW - O | NH | C | 68.1 | 0.497 | 0.478 | 86.1 | 9.91 | 93.40 |
| BEST YELLOW - O | HPSMH | C | 72.7 | 0.527 | 0.457 | 88.3 | 8.19 | 96.76 |
| BEST YELLOW - O | HPS | C | 79.2 | 0.560 | 0.435 | 91.3 | 3.11 | 97.82 |
| BEST YELLOW - O | LPS | C | 82.7 | 0.570 | 0.429 | 92.9 | 0.32 | 73.45 |
| BEST YELLOW - O | D-65 | C | 61.0 | 0.473 | 0.471 | 82.4 | 7.97 | 88.62 |
| BEST YELLOW - O | A | C | 68.5 | 0.540 | 0.440 | 86.3 | 16.62 | 88.35 |
| BEST YELLOW - O | B | C | 63.4 | 0.495 | 0.462 | 83.7 | 11.47 | 89.82 |
| BEST YELLOW - O | C | C | 61.3 | 0.476 | 0.467 | 82.5 | 5.52 | 89.83 |

| BEST GREEN - F | TUN | M | 16.1 | 0.316 | 0.647 | 47.1 | -67.35 | 42.87 |
| BEST GREEN - F | CWF | M | 21.9 | 0.300 | 0.653 | 53.9 | -68.32 | 61.31 |
| BEST GREEN - F | MER | M | 21.1 | 0.309 | 0.648 | 53 | -51.59 | 61.91 |
| BEST GREEN - F | NH | M | 23.4 | 0.300 | 0.658 | 55.5 | -68.8 | 61.5 |
| BEST GREEN - F | HPSMH | M | 16.6 | 0.324 | 0.634 | 47.8 | -61.4 | 46.72 |
| BEST GREEN - F | HPS | M | 9.7 | 0.413 | 0.565 | 37.3 | -38.05 | 28.35 |
| BEST GREEN - F | LPS | M | 4 | 0.561 | 0.433 | 23.6 | -1.14 | -5.1 |

| BEST GREEN - O | TUN | M | 21.6 | 0.258 | 0.560 | 53.6 | -78.5 | -9.47 |
| BEST GREEN - O | CWF | C | 24.3 | 0.258 | 0.507 | 56.3 | -62.19 | 10.64 |
| BEST GREEN - O | MER | C | 26.5 | 0.315 | 0.557 | 58.5 | -40.12 | 35.2 |
| BEST GREEN - O | NH | C | 23.7 | 0.252 | 0.521 | 55.8 | -64.46 | 6.35 |
| BEST GREEN - O | MIX | C | 19 | 0.289 | 0.514 | 50.6 | -57.04 | -3.43 |
| BEST GREEN - O | HPS | C | 12.2 | 0.385 | 0.493 | 41.5 | -36.45 | -27.23 |
| BEST GREEN - O | LPS | C | 5.7 | 0.544 | 0.439 | 28.7 | -4.28 | -41.68 |
| BEST GREEN - O | D65 | C | 29.8 | 0.189 | 0.452 | 61.4 | -79.75 | 13.35 |
| BEST GREEN - O | A | C | 23.1 | 0.243 | 0.543 | 55.2 | -79.49 | -4.32 |
| BEST GREEN - O | B | C | 27.6 | 0.203 | 0.471 | 59.6 | -78.93 | 8.78 |
| BEST GREEN - O | C | C | 29.2 | 0.190 | 0.436 | 61 | -78.38 | 13.36 |

| BEST BLUE - O | TUN | M | 11.4 | 0.172 | 0.345 | 40.3 | -58.57 | -73.30 |
| BEST BLUE - O | CWF | C | 11.4 | 0.159 | 0.205 | 40.2 | -18.97 | -70.33 |
| BEST BLUE - O | MER | C | 8.0 | 0.189 | 0.164 | 34.0 | 23.68 | -75.34 |
| BEST BLUE - O | NH | C | 12.1 | 0.153 | 0.248 | 41.4 | -34.95 | -67.06 |
| BEST BLUE - O | HPSMH | C | 8.7 | 0.164 | 0.251 | 35.4 | -34.77 | -77.87 |
| BEST BLUE - O | HPS | C | 3.9 | 0.214 | 0.270 | 23.3 | -24.10 | -102.52 |
| BEST BLUE - O | LPS | C | 1.4 | 0.466 | 0.393 | 12.2 | -4.32 | -109.04 |
| BEST BLUE - O | D-65 | C | 19.6 | 0.140 | 0.197 | 51.4 | -26.78 | -53.11 |
| BEST BLUE - O | A | C | 12.8 | 0.161 | 0.309 | 42.4 | -55.56 | -69.39 |
| BEST BLUE - O | B | C | 17.3 | 0.143 | 0.214 | 48.6 | -34.20 | -58.16 |
| BEST BLUE - O | C | C | 19.2 | 0.141 | 0.182 | 50.9 | -21.79 | -53.79 |
Table 3B. CIELAB and Psychophysical Responses

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121
| BLACK 8 | 13.0 | -0.37 | 5.30 | CHF | BK | 20 | L | - | - | - | - | - | - |
| BLACK 8 | 13.2 | 0.22 | 4.79 | HPS | BK | 20 | L | - | - | - | - | - | - |
| BLACK 8 | 13.1 | -0.03 | 5.53 | HPSMH | BK | 18 | L | - | - | - | - | - | - |
| BLACK 8 | 13.4 | 0.02 | 5.11 | LPS | BK | 16 | L | - | - | - | - | - | - |
| BLACK 8 | 13.0 | -1.30 | 6.16 | MER | BK | 18 | L | - | - | - | - | - | - |
| BLACK 8 | 13.0 | -0.32 | 5.53 | MH | BK | 20 | L | - | - | - | - | - | - |
| BLACK 8 | 13.1 | 0.82 | 4.52 | TUN | BK | 20 | L | - | - | - | - | - | - |
| GRAY 9 | 51.0 | -0.32 | 0.78 | CHF | GY | 19 | M | - | - | - | - | - | - |
| GRAY 9 | 51.0 | -0.24 | 0.85 | HPS | GY | 19 | M | - | - | - | - | - | - |
| GRAY 9 | 51.0 | -0.27 | 1.03 | HPSMH | GY | 19 | M | - | - | - | - | - | - |
| GRAY 9 | 51.1 | -0.01 | 1.36 | LPS | OV | OY | M | L | Y | 0.75 | G | 0.22 | - |
| GRAY 9 | 51.1 | -0.17 | 0.92 | MER | GY | 20 | M | - | - | - | - | - | - |
| GRAY 9 | 51.0 | -0.30 | 1.05 | MH | GY | 20 | M | - | - | - | - | - | - |
| GRAY 9 | 50.9 | -0.48 | 0.66 | TUN | GY | 19 | M | - | - | - | - | - | - |
| WHITE 10 | 92.3 | 0.08 | 2.74 | CHF | M | 20 | H | - | - | - | - | - | - |
| WHITE 10 | 92.5 | 0.29 | 2.53 | HPS | M | 20 | H | - | - | - | - | - | - |
| WHITE 10 | 92.4 | 0.22 | 3.18 | HPSMH | M | 20 | H | - | - | - | - | - | - |
| WHITE 10 | 92.6 | 0.02 | 3.79 | LPS | MH | 20 | H | Y | 0.97 | R | 0.08 | - |
| WHITE 10 | 92.2 | -0.72 | 3.66 | MERCURY | M | 19 | H | - | - | - | - | - | - |
| WHITE 10 | 92.3 | 0.08 | 3.17 | MH | M | 19 | H | - | - | - | - | - | - |
| WHITE 10 | 92.3 | 0.82 | 2.26 | TUN | M | 20 | H | - | - | - | - | - | - |
| RED 11 | 38.1 | 47.71 | 36.28 | CHF | R | 14 | M | H/M | R | 0.86 | Y | 0.17 | - |
| RED 11 | 46.6 | 29.84 | 52.89 | HPS | O | 14 | M | M | R | 0.64 | Y | 0.36 | - |
| RED 11 | 41.5 | 38.55 | 41.06 | HPSMH | O | 8 | M | M | R | 0.77 | Y | 0.24 | - |
| RED 11 | 44.8 | 2.10 | 34.67 | LPS | OV | 7 | M | L | Y | 0.79 | Y/G | 0.21 | - |
| RED 11 | 23.6 | 22.10 | 7.24 | MER | BNN | 13 | L | M | R | 0.87 | Y | 0.16 | - |
| RED 11 | 37.3 | 43.36 | 33.45 | MH | R | 12 | M | M | R | 0.82 | Y | 0.18 | - |
| RED 11 | 46.7 | 55.97 | 54.11 | TUN | R | 13 | M | H | R | 0.87 | Y | 0.16 | - |
| RED 12 | 50.2 | 58.58 | 51.26 | CHF | R/RO | 6/6 | M | H | R | 0.78 | Y | 0.22 | - |
| RED 12 | 61.9 | 35.50 | 75.49 | HPS | O | 18 | M | M | R | 0.61 | Y | 0.39 | - |
| RED 12 | 55.6 | 46.94 | 58.22 | HPSMH | O | 12 | M | M | R | 0.71 | Y | 0.29 | - |
| RED 12 | 64.2 | 2.50 | 52.83 | LPS | MH | Y | 10 | M/L | Y | 0.87 | G | 0.14 | - |
| RED 12 | 0.7 | 29.00 | 11.96 | MER | R | 10 | L | M | R | 0.85 | B | 0.19 | - |
| RED 12 | 50.4 | 53.65 | 48.61 | MH | R | 8 | M | M | R | 0.81 | Y | 0.23 | - |
| RED 12 | 60.1 | 67.26 | 74.62 | TUN | O | 11 | M | H | R | 0.71 | Y | 0.29 | - |
| ORANGE 13 | 66.1 | 83.40 | 99.66 | CHF | O | 13 | M | M | R | 0.68 | Y | 0.33 | - |
| ORANGE 13 | 64.3 | 50.50 | 92.09 | HPS | O | 12 | M | M | R | 0.65 | Y | 0.35 | - |
| ORANGE 13 | 66.7 | 71.15 | 97.58 | HPSMH | O | 9 | M | M | R | 0.67 | Y | 0.33 | - |
| ORANGE 13 | 63.9 | 44.09 | 49.91 | LPS | O | 12 | M | M | R | 0.71 | Y | 0.29 | - |
| ORANGE 13 | 66.2 | 106.08 | 99.89 | MER | O | 8 | M | M | R | 0.70 | Y | 0.30 | - |
| ORANGE 13 | 69.0 | 89.01 | 99.55 | MH | O | 8 | M | M | R | 0.69 | Y | 0.32 | - |
| ORANGE 13 | 63.7 | 67.25 | 101.06 | TUN | O | 14 | M | M | R | 0.63 | Y | 0.37 | - |
| ORANGE 14 | 65.4 | 78.36 | 74.14 | CHF | O | 8 | M | M | R | 0.73 | Y | 0.27 | - |
| ORANGE 14 | 71.0 | 48.35 | 86.53 | HPS | O | 17 | M | M | R | 0.61 | Y | 0.39 | - |
| ORANGE 14 | 65.7 | 63.11 | 72.78 | HPSMH | O | 12 | M | M | R | 0.71 | Y | 0.29 | - |
| ORANGE 14 | 60.2 | 25.17 | 18.64 | LPS | O | 20 | M | M | R | 0.62 | Y | 0.38 | - |
| ORANGE 14 | 59.6 | 88.50 | 57.92 | MER | O | 9 | M | M | R | 0.75 | Y | 0.25 | - |
| ORANGE 14 | 67.3 | 78.43 | 72.77 | MH | O | 9 | M | M | R | 0.68 | Y | 0.32 | - |
| ORANGE 14 | 69.0 | 73.13 | 85.85 | TUN | O | 11 | M | M | R | 0.70 | Y | 0.30 | - |
Table 3B Continued

<p>| RF ORANGE 15 | 74.7 59.50 105.51 CRF | 0 20 H H R | 0.54 Y | 0.46 |
| RF ORANGE 15 | 72.6 33.20 97.93 LPS | 0 19 M M Y | 0.66 R | 0.34 |
| RF ORANGE 15 | 74.9 47.78 102.19 HPSMH | 0 20 M H Y | 0.68 R | 0.32 |
| RF ORANGE 15 | 70.1 15.75 27.95 LPS | 0 17 M M Y | 0.67 R | 0.29 |
| RF ORANGE 15 | 77.4 82.54 108.75 MER | 0 20 M H R/Y | 0.54/.62 R/Y | 38/.46 |
| RF ORANGE 15 | 81.0 64.88 112.47 MHR | 0 19 M H Y | 0.62 R | 0.38 |
| RF ORANGE 15 | 71.5 49.21 104.79 Tun | 0 19 M H Y | 0.63 R | 0.37 |
| F ORANGE 16 | 79.2 57.10 103.21 CRF | 0 20 M H Y | 0.63 R | 0.37 |
| F ORANGE 16 | 87.0 30.21 107.97 LPS | 0 20 M H Y | 0.63 R | 0.37 |
| F ORANGE 16 | 81.5 43.79 102.61 HPSMH | 0 20 M H Y | 0.65 R | 0.35 |
| F ORANGE 16 | 90.9 4.70 25.09 LPS | Y 19 M H Y | 0.94 R | 0.09 |
| F ORANGE 16 | 78.3 63.07 98.35 MMR | 0 19 M H/M Y | 0.66 R | 0.34 |
| F ORANGE 16 | 84.8 57.81 107.51 MHR | 0 20 M H Y | 0.68 R | 0.32 |
| F ORANGE 16 | 82.3 57.28 102.01 Tun | 0 20 M H Y | 0.62 R | 0.38 |
| R ORANGE 17 | 41.5 34.97 64.95 CRF | 0 14 M M R/Y | 0.76/.67 R/Y | 33/.24 |
| R ORANGE 17 | 49.7 21.49 74.64 LPS | 0 13 M M Y | 0.67 R | 0.33 |
| R ORANGE 17 | 45.3 28.99 70.33 HPSMH | 0 12 M M R/Y | 0.63/.70 R/Y | 31/.37 |
| R ORANGE 17 | 51.9 1.45 53.06 LPS | G0 8 M L Y | 0.90 G | 0.12 |
| R ORANGE 17 | 33.9 11.47 53.92 MMR | 0 19 R/M Y | 0.82 R/G | 18/.21 |
| R ORANGE 17 | 41.7 32.89 64.74 MHR | 0 13 M M R/Y | 0.68/.64 R | 0.36 |
| R ORANGE 17 | 47.1 43.97 71.09 Tun | 0 16 M M R | 0.64 Y | 0.36 |
| O ORANGE 18 | 71.2 31.17 92.54 CRF | 0 13 M M Y | 0.76 R | 0.25 |
| O ORANGE 18 | 80.8 17.72 106.28 LPS | 0 17 M H/M Y | 0.75 R | 0.28 |
| O ORANGE 18 | 75.8 27.16 98.92 HPSMH | 0 13 M M Y | 0.79 R | 0.22 |
| O ORANGE 18 | 86.2 1.21 77.56 LPS | Y 20 M H Y | 0.97 R | 0.07 |
| O ORANGE 18 | 67.8 9.52 84.81 MMR | Y 12 M M Y | 0.91 R | 0.13 |
| O ORANGE 18 | 72.0 32.28 92.52 MHR | 0 18 M H/M Y | 0.70 R | 0.30 |
| O ORANGE 18 | 75.1 42.49 96.65 Tun | 0 19 M H Y | 0.69 R | 0.31 |
| RF YELLOW 19 | 80.8 -32.04 102.39 CRF | YG 14 H H Y | 0.81 G | 0.19 |
| RF YELLOW 19 | 73.3 -10.17 79.18 LPS | Y 10 H H Y | 0.86 G | 0.16 |
| RF YELLOW 19 | 79.3 -26.01 92.11 HPSMH | YG 14 H H Y | 0.78 G | 0.22 |
| RF YELLOW 19 | 70.0 0.27 6.81 LPS | Y 14 M H Y | 0.95 G | 0.14 |
| RF YELLOW 19 | 81.5 -32.03 103.82 MMR | YG 12 H H Y | 0.81 G | 0.19 |
| RF YELLOW 19 | 85.8 -32.49 103.84 MHR | YG 14 H H Y | 0.71 G | 0.31 |
| RF YELLOW 19 | 75.3 -17.76 77.21 Tun | YG 12 H H Y | 0.79 G | 0.23 |
| F YELLOW 20 | 93.6 -16.77 111.86 CRF | YG 12 H H Y | 0.83 G | 0.18 |
| F YELLOW 20 | 98.1 -2.16 105.22 LPS | Y 18 H H Y | 0.93 G | 0.12 |
| F YELLOW 20 | 98.0 -10.87 109.52 HPSMH | YG 11 H H Y | 0.84 G | 0.18 |
| F YELLOW 20 | 99.9 0.19 -3.46 LPS | Y 20 H H Y | 0.97 G | 0.15 |
| F YELLOW 20 | 98.8 -25.66 124.35 MMR | YG 12 H H Y | 0.81 G | 0.19 |
| F YELLOW 20 | 101.8 -15.17 115.15 MHR | Y 11 H H Y | 0.85 G | 0.19 |
| F YELLOW 20 | 92.9 -4.41 96.78 Tun | Y 14 H H Y | 0.90 G | 0.14 |
| R YELLOW 21 | 65.0 10.90 88.66 CRF | Y 11 M M Y | 0.94 R | 0.08 |
| R YELLOW 21 | 71.1 3.50 91.38 LPS | Y 18 M M Y | 0.95 G | 0.12 |
| R YELLOW 21 | 67.5 10.84 89.80 HPSMH | Y 10 M M Y | 0.88 R | 0.17 |
| R YELLOW 21 | 72.8 0.33 66.43 LPS | Y 19 M H/M Y | 0.97 G | 0.09 |
| R YELLOW 21 | 64.7 1.47 95.39 MMR | Y 13 M M Y | 0.96 G | 0.08 |
| R YELLOW 21 | 64.8 14.95 85.83 MHR | 0 7 M M Y | 0.85 R | 0.22 |
| R YELLOW 21 | 65.4 19.67 81.16 Tun | 0/GO/Y 6 M M Y | 0.85 R | 0.20 |</p>
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| RF G-YELLOW 23 | 53.9 | -68.32 | 61.31 | CRF | G | 14 | M | H | G | 0.82 | Y | 0.20 |
| RF G-YELLOW 23 | 37.3 | -38.05 | 28.35 | HPS | G | 17 | M | M | G | 0.91 | Y | 0.17 |
| RF G-YELLOW 23 | 47.8 | -61.40 | 46.72 | HPSMH | G | 16 | M | H | G | 0.84 | Y | 0.17 |
| RF G-YELLOW 23 | 23.6 | -1.14 | -5.10 | LPS | OV | 7 | M | L | R/G | 80/.86 | Y | 0.20 |
| RF G-YELLOW 23 | 53.0 | -51.59 | 51.91 | MER | G | 13 | M | M | G | 0.85 | Y | 0.17 |
| RF G-YELLOW 23 | 55.5 | -68.80 | 61.50 | MH | G | 13 | M | H | G | 0.78 | Y | 0.24 |
| RF G-YELLOW 23 | 47.1 | -67.35 | 42.87 | TUN | G | 20 | M | H | G | 0.92 | Y | 0.13 |

| F G-YELLOW 24 | 74.9 | -61.69 | 88.94 | CRF | YG | 12 | H | H | G | 0.77 | Y | 0.24 |
| F G-YELLOW 24 | 60.4 | -31.73 | 64.18 | HPS | G | 13 | M | H | G | 0.79 | Y | 0.24 |
| F G-YELLOW 24 | 68.3 | -49.36 | 73.24 | HPSMH | G | 11 | M | H | G | 0.78 | Y | 0.22 |
| F G-YELLOW 24 | 57.6 | -0.80 | -8.45 | LPS | OV | 7 | M | L | Y | 0.80 | G | 0.18 |
| F G-YELLOW 24 | 80.3 | -44.28 | 100.15 | MER | G | 10 | M | M | G | 0.77 | Y | 0.23 |
| F G-YELLOW 24 | 77.2 | -58.98 | 81.77 | MH | G | 12 | H | H | G | 0.76 | Y | 0.24 |
| F G-YELLOW 24 | 68.1 | -68.85 | 67.80 | TUN | G | 13 | M | H/M | G | 0.84 | Y | 0.18 |

| R GREEN 25 | 26.0 | -35.30 | -2.17 | CRF | G | 11 | M | M | G | 0.85 | B | 0.20 |
| R GREEN 25 | 17.3 | -18.86 | -25.26 | HPS | BG | 17 | L | M | B | 0.67 | G | 0.33 |
| R GREEN 25 | 22.9 | -32.88 | -10.01 | HPSMH | BG | 15 | M | M | G | 0.77 | B | 0.27 |
| R GREEN 25 | 11.0 | -2.15 | -30.53 | LPS | BK | 14 | L | - | - | - | - |
| R GREEN 25 | 25.6 | -21.02 | 10.92 | MER | G | 17 | L | M | G | 0.92 | G | 0.12 |
| R GREEN 25 | 26.1 | -38.34 | -3.92 | MH | BG | 12 | M | M | G | 0.79 | G | 0.28 |
| R GREEN 25 | 25.1 | -43.83 | -13.53 | TUN | BG | 13 | M | M | G | 0.74 | G | 0.28 |

| O GREEN 26 | 55.8 | -61.75 | 10.86 | CRF | G | 10 | M | M | G | 0.83 | B | 0.19 |
| O GREEN 26 | 41.1 | -36.16 | -26.71 | HPS | BG | 15 | M | M | G | 0.79 | B | 0.21 |
| O GREEN 26 | 50.2 | -56.58 | -3.12 | HPSMH | BG | 14 | M | M | G | 0.78 | B | 0.24 |
| O GREEN 26 | 28.5 | -4.23 | -41.05 | LPS | GY | 17 | L | - | G | 0.95 | Y | 0.20 |
| O GREEN 26 | 58.0 | -39.88 | 35.32 | MER | G | 17 | M | M | G | 0.89 | Y | 0.11 |
| O GREEN 26 | 55.3 | -63.95 | 6.58 | MH | BG | 12 | M | M | G | 0.78 | B | 0.25 |
| O GREEN 26 | 53.2 | -77.90 | -8.95 | TUN | G | 11 | M | M | G | 0.82 | B | 0.21 |

| R BLUE 27 | 17.3 | 6.76 | -57.21 | CRF | B | 20 | M | H | B | 0.99 | R | 0.05 |
| R BLUE 27 | 9.8 | -6.34 | -72.41 | HPS | B | 20 | L | H | B | 0.98 | R/G | 10/.08 |
| R BLUE 27 | 15.1 | -6.81 | -59.72 | HPSMH | B | 20 | M | H | B | 0.99 | - | - |
| R BLUE 27 | 5.7 | -0.80 | -69.44 | LPS | BK | 15 | L | L | B | 1.00 | B | 0.05 |
| R BLUE 27 | 12.3 | 33.68 | -60.39 | MER | B | 19 | L | M | B | 0.96 | R | 0.13 |
| R BLUE 27 | 18.0 | -4.46 | -54.23 | MH | B | 20 | M | H | B | 0.98 | - | - |
| R BLUE 27 | 17.2 | -19.05 | -59.46 | TUN | B | 20 | M | H | B | 0.98 | G | 0.12 |

<p>| O BLUE 28 | 39.8 | -19.18 | -69.36 | CRF | B | 20 | M | H | B | 0.98 | G | 0.09 |
| O BLUE 28 | 23.0 | -23.94 | -101.34 | HPS | B | 20 | M | H | B | 0.98 | G | 0.08 |
| O BLUE 28 | 35.0 | -34.71 | -76.86 | HPSMH | B | 20 | M | H | B | 0.97 | G | 0.09 |
| O BLUE 28 | 12.0 | -4.28 | -107.77 | LPS | B | 14 | L | L | B | 0.99 | B | 0.05 |
| O BLUE 28 | 33.6 | 22.94 | -74.20 | MER | B | 19 | M | M | B | 0.97 | R | 0.1 |
| O BLUE 28 | 40.9 | -34.96 | -66.15 | MH | B | 20 | M | H | B | 0.96 | G | 0.13 |
| O BLUE 28 | 39.9 | -58.12 | -72.25 | TUN | B | 20 | M | H | B | 0.95 | G | 0.13 |
| RF MAGENTA 29 | 67.6 | 72.73 | 34.08 | CHF | PK 15 | H | H | R | 0.91 | B | 0.13 |
| RF MAGENTA 29 | 70.5 | 41.01 | 40.43 | EPS | PK 9 | H | H | R | 0.79 | Y | 0.24 |
| RF MAGENTA 29 | 69.1 | 58.30 | 40.38 | HPSMH | PK 13 | H | M | R | 0.89 | Y | 0.15 |
| RF MAGENTA 29 | 70.6 | 24.46 | 22.25 | LPS | O 20 | M | M | Y | 0.87 | R | 0.33 |
| RF MAGENTA 29 | 67.4 | 94.57 | 29.26 | MER | PK 17 | M | H | R | 0.91 | B | 0.11 |
| RF MAGENTA 29 | 73.9 | 77.90 | 44.26 | MW | PK 13 | H | M | R | 0.86 | Y | 0.18 |
| RF MAGENTA 29 | 68.3 | 59.22 | 42.83 | TUN | PK 12 | M | M | R | 0.83 | Y | 0.19 |
| F MAGENTA 30 | 69.5 | 72.31 | -13.24 | CRF | PK 13 | H | H | R | 0.86 | B | 0.19 |
| F MAGENTA 30 | 78.1 | 38.31 | 2.31 | EPS | PK 19 | H | M | R | 0.94 | B | 0.09 |
| F MAGENTA 30 | 74.9 | 55.86 | -3.66 | HPSMH | PK 17 | H | M | R | 0.92 | B | 0.12 |
| F MAGENTA 30 | 83.4 | 6.21 | 20.64 | LPS | Y 17 | H | H | Y | 0.91 | R | 0.13 |
| F MAGENTA 30 | 64.0 | 86.01 | -33.23 | MER | PK 12 | H | H | R | 0.87 | B | 0.15 |
| F MAGENTA 30 | 75.2 | 71.70 | -6.06 | MW | PK 16 | H | H | R | 0.88 | B | 0.17 |
| F MAGENTA 30 | 75.4 | 65.03 | 1.47 | TUN | PK 18 | H | H/M | R | 0.92 | B | 0.14 |
| R WHITE 31 | 62.3 | -0.67 | 5.26 | CRF | GY 12 | H | L | - | - | - | - |
| R WHITE 31 | 62.4 | 0.45 | 3.87 | EPS | GY 13 | H | L | - | - | - | - |
| R WHITE 31 | 62.3 | -0.17 | 5.41 | HPSMH | GY 15 | H | - | - | - | - |
| R WHITE 31 | 62.3 | 0.01 | 4.89 | LPS | Y 13 | M | M | Y | 0.94 | G | 0.09 |
| R WHITE 31 | 62.2 | -2.18 | 7.11 | MER | GY 15 | H | - | - | - | - |
| R WHITE 31 | 62.3 | -0.75 | 5.59 | MW | GY 17 | H | - | - | - | - |
| R WHITE 31 | 62.6 | 1.48 | 4.10 | TUN | GY 16 | H | - | - | - | - |
| O WHITE 32 | 93.8 | -0.63 | 2.69 | CRF | W 19 | H | - | - | - | - |
| O WHITE 32 | 93.8 | 0.03 | 1.88 | EPS | W 19 | H | - | - | - | - |
| O WHITE 32 | 93.8 | -0.35 | 3.02 | HPSMH | W 20 | H | - | - | - | - |
| O WHITE 32 | 93.8 | -0.01 | 3.37 | LPS | Y 20 | H | Y | Y | 0.98 | - | - |
| O WHITE 32 | 93.8 | -1.36 | 4.02 | MER | W 19 | H | - | - | - | - |
| O WHITE 32 | 93.8 | -0.68 | 3.17 | MW | W 20 | H | - | - | - | - |
| O WHITE 32 | 93.8 | 0.17 | 1.89 | TUN | W 20 | H | - | - | - | - |
| R DK RED 33 | 32.1 | 52.03 | 51.96 | CRF | R 20 | M | H | R | 0.95 | Y | 0.08 |
| R DK RED 33 | 38.1 | 35.06 | 60.2 | EPS | R 18 | M | M | R | 0.93 | Y | 0.08 |
| R DK RED 33 | 33.3 | 43.44 | 53.37 | HPSMH | R 29 | M | H | R | 0.94 | Y | 0.10 |
| R DK RED 33 | 24.6 | 3.07 | 29.31 | LPS | BHN 13 | L | L | R | 0.85 | Y | 0.17 |
| R DK RED 33 | 14.4 | 23.65 | 23.14 | MER | BHN 9 | L | M | R | 0.88 | Y | 0.13 |
| R DK RED 33 | 29.1 | 48.23 | 46.4 | MW | R 20 | L | H | R | 0.95 | B | 0.12 |
| R DK RED 33 | 44.1 | 63.02 | 70.61 | TUN | R 19 | M | H | R | 0.96 | Y | 0.09 |
| R RED 34 | 39.3 | 43.25 | 41.29 | CRF | R 9 | M | M | R | 0.81 | Y | 0.21 |
| R RED 34 | 47.7 | 26.53 | 56.16 | EPS | O 12 | M | M | R | 0.66 | Y | 0.34 |
| R RED 34 | 43.1 | 34.96 | 45.65 | HPSMH | O 10 | M | M | R | 0.74 | Y | 0.26 |
| R RED 34 | 48.8 | 1.74 | 40.44 | LPS | OV 7 | M | L | Y | 0.82 | G | 0.17 |
| R RED 34 | 28.6 | 18.33 | 20.12 | MER | BHN 20 | L | L | R | 0.83 | Y | 0.18 |
| R RED 34 | 39.3 | 39.92 | 38.87 | MW | R 8 | M | M | R | 0.80 | Y | 0.23 |
| R RED 34 | 47.1 | 52.61 | 56.12 | TUN | R 12 | M | H | R | 0.87 | Y | 0.15 |
| R ORANGE 35 | 57.7 | 34.75 | 72.75 | CRF | O 13 | M | M | Y | 0.70 | R | 0.31 |
| R ORANGE 35 | 66.9 | 21.17 | 84.04 | EPS | O 16 | M | M | R | 0.69 | R | 0.31 |
| R ORANGE 35 | 62.4 | 29.35 | 78.79 | HPSMH | O 12 | M | M | Y | 0.78 | R | 0.22 |
| R ORANGE 35 | 73.2 | 1.42 | 66.06 | LPS | Y 19 | M | H/M | Y | 0.96 | G | 0.11 |
| R ORANGE 35 | 53.1 | 8.66 | 67.17 | MER | OV 7 | M | L | Y | 0.84 | G | 0.18 |
| R ORANGE 35 | 58.9 | 53.69 | 73.09 | MW | O 16 | M | M | Y | 0.73 | R | 0.24 |
| R ORANGE 35 | 62.5 | 44.71 | 76.86 | TUN | O 19 | M | H | R | 0.61 | Y | 0.39 |</p>
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Table 3B Continued

| F G-YELLOW 50 | 100.0  | -26.76 | 101.80 | YRF | YG  | 14 | B | H | Y | 0.78 | G | 0.22 |
| F G-YELLOW 50 | 101.6  | -4.48  | 87.18  | RPS | Y   | 13 | H | H | Y | 0.90 | G | 0.16 |
| F G-YELLOW 50 | 101.3  | -16.95 | 94.03  | HPS | YG  | 13 | H | H | Y | 0.82 | G | 0.20 |
| F G-YELLOW 50 | 98.4   | 0.44   | -15.95 | LPS | Y   | 20 | H | H | Y | 0.98 | R | 0.03 |
| F G-YELLOW 50 | 105.9  | -34.35 | 109.44 | MGR | YG  | 14 | H | H | Y | 0.74 | G | 0.26 |
| F G-YELLOW 50 | 106.0  | -25.18 | 100.12 | MH  | YG  | 14 | H | H | Y | 0.79 | G | 0.24 |
| F G-YELLOW 50 | 98.3   | -9.09  | 86.48  | TUN | Y   | 10 | H | H | Y | 0.86 | G | 0.17 |

| F GREEN 51   | 69.4   | -59.10 | 60.80  | YRF | G   | 13 | M | H | G | 0.82 | Y | 0.23 |
| F GREEN 51   | 61.8   | -27.27 | 34.77  | RPS | G   | 16 | M | H | G | 0.82 | Y | 0.25 |
| F GREEN 51   | 67.4   | -48.34 | 48.94  | HPS | G   | 15 | M | H | G | 0.86 | Y | 0.16 |
| F GREEN 51   | 53.3   | -0.53  | -0.51  | HPS | 0V  | 7  | M | L | Y | 0.86 | G/Y | 19/.21 |
| F GREEN 51   | 76.1   | -45.95 | 73.52  | MGR | G   | 10 | M | H | G | 0.78 | Y | 0.24 |
| F GREEN 51   | 74.9   | -60.34 | 58.82  | MGR | G   | 12 | M | H | G | 0.79 | Y | 0.24 |
| F GREEN 51   | 66.6   | -60.07 | 42.38  | TUN | G   | 15 | M | H | G | 0.84 | Y | 0.20 |

| F BLUE 52    | 40.3   | -14.06 | -55.31 | YRF | B   | 20 | M | M | B | 0.99 | G | 0.10 |
| F BLUE 52    | 31.9   | -13.40 | -79.60 | RPS | B   | 20 | M | M | B | 0.99 | - | |
| F BLUE 52    | 36.6   | -19.28 | -69.55 | HPSM | B   | 20 | M | M | B | 0.99 | R | 0.08 |
| F BLUE 52    | 25.9   | -5.52  | -38.50 | LPS  | GY  | 13 | L | L | R | 0.66 | Y | 0.28 |
| F BLUE 52    | 30.5   | 13.86  | -62.80 | MGR | B   | 20 | M | M | B | 0.99 | R | 0.08 |
| F BLUE 52    | 44.5   | -20.21 | -65.69 | MGR | B   | 20 | M | M | B | 0.99 | G | 0.05 |
| F BLUE 52    | 40.6   | -37.29 | -61.68 | TUN | B   | 20 | M | M | B | 0.96 | G | 0.11 |

| F MAGENTA 53 | 54.6   | 75.80  | -17.62 | YRF | MG  | 9  | M | H | R | 0.83 | B | 0.18 |
| F MAGENTA 53 | 60.3   | 48.07  | -10.78 | RPS | PK  | 12 | M | H | R | 0.85 | B | 0.20 |
| F MAGENTA 53 | 57.8   | 63.38  | -15.12 | HPSM | PK | 9  | M | H | R | 0.81 | B | 0.23 |
| F MAGENTA 53 | 51.9   | 27.63  | 18.42  | LPS  | R/O | 8  | M | H | R | 0.79 | Y | 0.23 |
| F MAGENTA 53 | 52.4   | 92.96  | -32.70 | MGR | MG  | 8  | M | H | R | 0.79 | B | 0.21 |
| F MAGENTA 53 | 59.2   | 79.98  | -18.12 | MGR | PK  | 11 | M | H | R | 0.81 | B | 0.20 |
| F MAGENTA 53 | 63.3   | 72.08  | -0.62  | TUN | PK  | 8  | M | H | R | 0.88 | B | 0.15 |

| R BLUE 54    | 18.1   | 0.69   | -49.45 | YRF | B   | 20 | L | H/M | B | 0.99 | - | - |
| R BLUE 54    | 9.8    | -8.77  | -70.65 | RPS | B   | 20 | L | H  | B | 0.99 | - | - |
| R BLUE 54    | 15.8   | -11.13 | -50.07 | HPSM | B   | 20 | L | H  | B | 0.97 | G | 0.08 |
| R BLUE 54    | 3.8    | -0.36  | -20.79 | LPS  | BK  | 16 | L | L  | B | 1   | B | 0.05 |
| R BLUE 54    | 10.6   | 27.97  | -53.41 | MGR | B   | 18 | L | H  | B | 0.94 | R | 0.13 |
| R BLUE 54    | 18.2   | -8.88  | -47.67 | MGR | B   | 20 | L | H  | B | 0.98 | R | 0.07 |
| R BLUE 54    | 15.0   | -20.05 | -48.37 | TUN | B   | 18 | L | H  | B | 0.96 | G | 0.18 |

<p>| R B-GREEN 55 | 25.7   | -36.67 | 1.79   | YRF | G   | 14 | M | M | G | 0.87 | B | 0.18 |
| R B-GREEN 55 | 16.3   | -23.06 | -22.60 | RPS | BG  | 12 | L | M  | G | 0.78 | B | 0.22 |
| R B-GREEN 55 | 21.7   | -33.11 | -6.33  | HPSM | BG  | 13 | M | M  | G | 0.79 | B | 0.22 |
| R B-GREEN 55 | 11.8   | -0.82  | -0.56  | LPS  | BK  | 16 | L | -  | - | B | 0.04 |
| R B-GREEN 55 | 27.5   | -22.31 | 13.89  | MGR | G   | 18 | M/L | H | G | 0.89 | B | 0.14 |
| R B-GREEN 55 | 25.8   | -39.60 | -0.96  | MGR | G/BG | 10  | M | M  | G | 0.84 | B | 0.20 |
| R B-GREEN 55 | 29.2   | -44.98 | -8.55  | TUN | BG  | 11 | M | M  | G | 0.82 | B | 0.20 |</p>
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Safety Color Appearance Under Selected Light Sources

B.L. Collins, B.Y. Kuo, S.E. Mayerson, J.A. Worthey, G.L. Howett

NATIONAL BUREAU OF STANDARDS
DEPARTMENT OF COMMERCE
WASHINGTON, D.C. 20234

Occupational Safety and Health Administration
200 Constitution Avenue
Washington, D.C. 20210

Document describes a computer program; SF-185, FIPS Software Summary, is attached.

The present report provides data on the color appearance and physical measurements of 58 safety color samples viewed under each of seven light sources. Ten observers participated in an experiment which determined the accuracy with which different color samples could be identified under sources which varied in spectral composition. The seven light sources included incandescent, cool white fluorescent, clear mercury, metal halide, metal halide-high pressure sodium mix, high pressure sodium, and low pressure sodium. Color samples included ones for safety red, orange, yellow, green, blue, purple (magenta), brown, white, gray, and black of several different types including ordinary, fluorescent, retroreflective, and retroreflective fluorescent. Analysis of the data indicated that the standard ANSI (American National Standards Institute) samples were often not identified accurately under many of the sources studied, with particularly poor performance for the two sodium sources and clear mercury. Specifications are given for a new set of samples that were identified more accurately under all seven sources and which showed a greater gamut of coloration in a uniform color space for all sources. Chromaticity and luminance coordinates for all 58 color samples are presented for both CIE x,y,Y and CIE L*a*b* values. In addition, the psychophysical data are compared with the CIELAB data.

Chromaticity, color, color appearance, energy-efficient lights, high-intensity discharge lights, illumination, light source, safety colors, vision.

Unlimited

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