

Colony - Task #1556

Profile different mapping surfaces

11/01/2010 07:45 PM - John Sexton

<b>Status:</b>	Assigned	<b>Start date:</b>	11/01/2010
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Willis Chang	<b>% Done:</b>	90%
<b>Category:</b>	Traffic Navigation	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b> Record the mean intensity and the standard deviation for 4 different surfaces we are interested in: <ul style="list-style-type: none"><li>- Printer paper</li><li>- Large construction paper</li><li>- Plotter poster paper</li><li>- Black tape</li></ul>			

History

#1 - 11/12/2010 05:11 PM - Willis Chang

- % Done changed from 0 to 60

Working on it.

#2 - 11/18/2010 10:01 PM - John Sexton

Also want tests for more black surfaces:

- Black masking tape
- Black duct tape
- Black electrical tape

#3 - 12/03/2010 03:15 AM - Willis Chang

- File SURFACESINFO.doc added  
- % Done changed from 60 to 90

Have yet to compile data for glossy poster paper.

#4 - 12/03/2010 05:01 PM - Ben Wasserman

Research a material and values for a gray color, please.

Files

SURFACESINFO.doc	217 KB	12/03/2010	Willis Chang
------------------	--------	------------	--------------