

Rochester Institute of Technology

## RIT Digital Institutional Repository

---

Articles

Faculty & Staff Scholarship

---

8-12-2004

### 20 square per inch graph paper for photographic applications

Andrew Davidhazy

Follow this and additional works at: <https://repository.rit.edu/article>

---

#### Recommended Citation

Davidhazy, Andrew, "20 square per inch graph paper for photographic applications" (2004). Accessed from <https://repository.rit.edu/article/235>

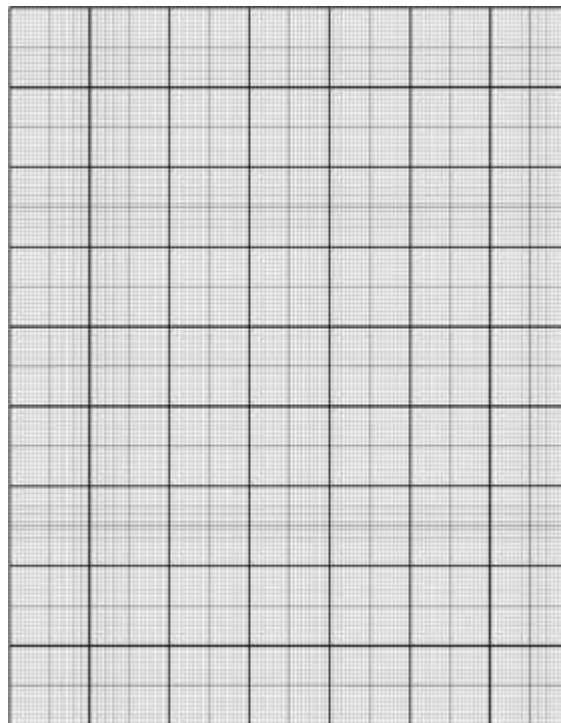
This Technical Report is brought to you for free and open access by the RIT Libraries. For more information, please contact [repository@rit.edu](mailto:repository@rit.edu).

## 20 square per inch Graph Paper for Photographic Applications

[Andrew Davidhazy](#)  
[Imaging and Photographic Technology Department](#)  
[School of Photographic Arts and Sciences](#)  
**Rochester Institute of Technology**

Click on the image below to view the image file of this photographically very useful graph set-up for standardized graphing of film and paper characteristic curves on 20 squares per inch formatted graphs. The image file is set up as a JPEG 7x9 inch file at 150 DPI so the resolution should be quite adequate when printed. Once you see that file you can simply print it then or drag it to your desktop for later use.

Usually the paper is used horizontally to get the widest Exposure range possible but can, of course, also be used vertically. Remember that the convention is to plot at  $.4 \log H$  (Exposure) or Density units per inch. **Log H** values are listed along the horizontal, or input, axis and **Density** along the vertical, or output, axis.



---

If you have found this useful you can let me know by contacting me at RIT, 70 Lomb Memorial Dr., Rochester, NY 14623. Phone 585-475-2592, fax 585-475-5804 ... but the fastest way is to just send me e-mail at [andpph@rit.edu](mailto:andpph@rit.edu)

