EVALUATION OF BLACK-AND-WHITE MICROFILM SYSTEM

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INTRODUCTION

The object of this task is to select microfilms and processes suitable for microcopying black-and-white films from the Earth Resources Aircraft Program. A further purpose is to chose duplication materials which are suitable for multiple generation copies for economical dissemination to satisfy index and reference purposes. The basic requirements are that the gamma of the negative film and the overall system gamma of the multistage duplication process should be near unity, and that there should be sufficient resolution to reproduce the major salient image features of the original 9 1/2-inch format film.

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DISCUSSION

The resolving power of the eye at reading distance is ~ 7 1/mm. At a reduction ratio of 17 (normal microfilm viewer magnification), this is equivalent to 119 1/mm desired on the final delivered microprint. Assuming that the camera uses an f/8.0 lens which should have a resolution between 125 and 225 1/mm, we can calculate the film resolution required for a 2-step film process with these lens resolutions. For best results, we arrive at 200-500 1/mm film resolution to achieve a final image resolution of 119 1/mm.

Twenty-seven films were considered as having potential qualities needed for the task. Nine were selected for preliminary testing. Of these nine, five were selected as possible candidates. Table I lists these films and some of their properties. Figure 1 presents relative time-gamma performance of some of the films considered.

From the five possible candidates, type 7464 film was considered to have the most potential for a negative material. Because of the high gamma (2.1) of this film, a different chemistry (D-76) was tested. This process reduced the gamma to a reasonable value (1.2 to 1.6). The effect of this change in processing on resolution was evaluated and preliminary measurement of the resolution of type 7464 film in this laboratory gave a value of 245 1/mm instead of 400 1/mm.

Further testing will be done of the resolution of the five possible films and of their image quality.

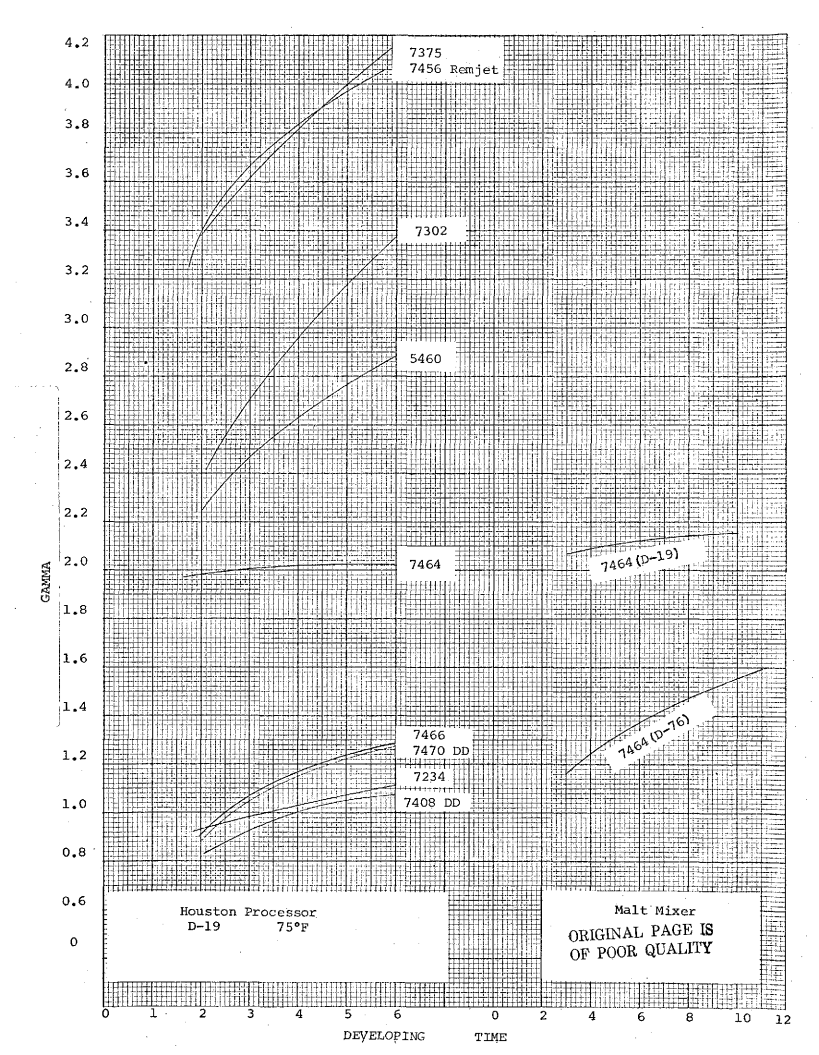


TABLE I
MICROFILM COMPARISON

| Film Type | Resolution | D-19 Gamma | D-76 Gamma | Measured Speed (AFS) | Spectral Sensitivity | Remarks |
|--------------|------------|---------------|---|-------------------------|-------------------------|---------------------|
| 7470 | 800 | 0.9-1.3 | | 0.87 | ortho | Direct Dupe |
| 7468 | 800-1000 | 0.7-1.1 | | 0.36 | ortho | Direct Dupe |
| 7466 | 280 | 0.9-1.3 | - | 0.31 | Blue | |
| 7234 | 200 | 0.9-1.1 | | 1.28 | Pan | Motion Picture Film |
| 7464 | 400 | 1.9-2.04 | 1.2-1.6 | 0.55 | Blue | |
| 5460 | 630 | 2.4-2.9 | | 4.10 | Pan | Low Dmax |
| 7302 | 125 | 2.4-3.4 | | 0.81 | Blue | Motion Picture Prin |
| 7456 | 400 | 3.2-4.1 | * . · · · · · · · · · · · · · · · · · · | 16.70 | Pan | Rem Jet Backing |
| 7375 | 160 | 3.4-4.2 | | 4.55 | Blue | , |

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