

## Education, Industry News

### Dissolution of Small-Format Committee

Deane R. White, SMPTE Engineering Vice-President, has announced that in accordance with a recommendation from the Ad Hoc Committee on the Utility of Small-Format Motion-Picture Films, this committee has been dissolved. The recommendation, which appears below, was presented during the Society's 94th Technical Conference held in Boston.

"...we recommend that this Committee be dissolved as no further useful accomplishment is visualized under the charge as originally given us.

"...the Committee (also) recommends to the Engineering Vice-President that he appoint a new committee with a charge to continue to study the utilization of 8mm films in education and industry, with a suggestion that the revision of the 1941 Report of the Committee on Nontheatrical Motion Pictures might be an appropriate point of departure for such study."



Karl Freund, President of Photo Research Corp. of Hollywood, has been presented with a Department of Navy Letter of Commendation honoring his contributions to naval aviation in the field of aircraft lighting.

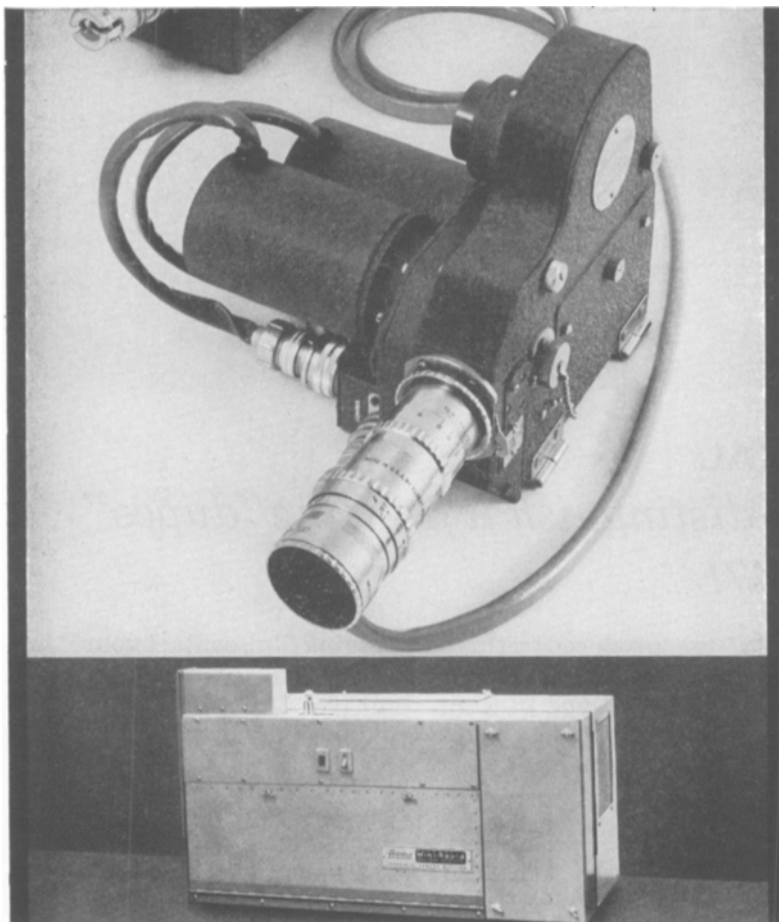
The letter, signed by Rear Admiral K. S. Masterson, stated, in part, "As a direct result of your efforts in the field of photometric and colormetric instrumentation and measurements, the lighting of aircraft cockpit areas and instruments

has been raised to a degree of sophistication not possible before. The benefits of your skill and knowledge accrue to all aircraft, whether military, commercial or private. The importance of your work is too extensive for evaluation in a short letter..."

The plaque-mounted letter was presented to Mr. Freund by Commander Ken C. Scott, representing Rear Admiral Masterson.

The Abstracts of Photographic Science and Engineering Literature (APSE) has announced changes in subscription rates and categories beginning with Volume III for the year 1964, according to recommendations of its Advisory publication board. The status of sponsor is being abolished and four subscription categories are being established: (A) Photographic Industry and Government, \$200; (B) General Industry and Business, \$100; (C) Educational Institutions and Public Libraries, \$40; (D) Individuals, for their personal use only, \$20. Names of subscribers in category (A) will be listed on the back cover of each issue under the heading "Photographic Industry," if they so desire.

APSE Editor, Henry M. Lester, has explained that henceforth publication will be entirely dependent upon revenue from full-priced subscriptions rather than upon occasional subsidies, gifts, or voluntary contributions. He noted: "Publishing abstracts and their timely indexing is a



### 14,000 pictures per second with Fairchild's HS108 camera

(Equipped with eight-sided prism and high speed motor set)

Speed range 7,000 to 14,000 pps. according to applied voltage. With f/1.9, 76mm lens, in focusing mount. 100 ft. capacity. Two timing marker lamps. Adjustable aperture for 8mm or split 16mm formats. Single motor can be used to achieve lower speed ranges. Dimensions, 8" x 8 1/2" x 7". Weight, 14 lbs.

16mm negative processing at speeds up to six feet per minute with Fairchild's F-316A Portable Processor—Processing rate 1 ft./min. to 6 ft./min. can be varied according to emulsion type and density required. Capacity 400 ft., has four 16 oz. tanks. Chemicals pre-mixed and pre-measured. Double controls for solution and wash tanks. Daylight, leaderless loading. 13" x 13" x 27". Weight 65 lbs.

Write today for your free copy of Fairchild's complete Data File on High Speed Cameras and processing equipment. All prices and detailed specifications included.

## FAIRCHILD

### INDUSTRIAL PRODUCTS

A DIVISION OF FAIRCHILD CAMERA AND INSTRUMENT CORPORATION  
221 FAIRCHILD AVENUE, PLAINVIEW, LONG ISLAND