RKO General, which now operates Channel 7 under the call letters WNET-TV, will be the third television station in the country—and the second in Boston alone—to have its license revoked.

Fredkin has made it clear that when NETV goes on the air as WNET-TV, a major policy change will be evident in the treatment of minority groups, both in what goes on the air and in who is trained and hired. Approximately 25 percent of NETV’s owners belong to minority groups.

Fredkin refused to comment to the Globe on job security for the 280 persons presently employed at Channel 7 until he holds further talks with RKO General. Court and FCC appeals by Allied Television Corp., another Boston business group seeking to become as applicant, are still pending. Fredkin, however, did not see this as a major concern, and hopes to start operations this summer or early next fall.

Affairs periodically observes and advises the operation of the ODSA. The Committee last visited the Institute in October, 1978.

Unquestionably, Leonardo da Vinci possessed one of the world’s great minds. Not only renowned as a painter and sculptor, da Vinci also applied his exceptional talents to the mechanical arts, to cartography for planning military campaigns, and to astronomy. Today, scientists and engineers at E-Systems continue the tradition by expanding the practical application of advanced technology. E-Systems uses the principles of flight mechanics as the basis for major modifications to aircraft, expands basic cartography to encompass highly sophisticated guidance and command and control systems, and has designed and built a system that greatly expands man’s ability to study the universe. That’s only a small segment of the tough problems E-Systems engineers solve in the areas of antennas, communications, data acquisition, processing, storage and retrieval systems and other systems applications for intelligence and reconnaissance—systems which are often the first of a kind in the world.

By SUSAN V. HANDS
Staff Writer

Getting the right eyeglasses isn’t as simple as many consumers think. Eyeglass manufacturing is a precise operation, and unless you have the time and knowledge, it is best to leave it to the experts. Although most people can see well enough when they first receive their glasses, the fit may need to be adjusted over time.

The Herald American’s sample of glasses, although slightly off, fit well and were comfortable to wear. The two pairs that were slightly off were still discernible, but the wearer’s vision was not affected. The sample was also used to test the vision of a person who wore glasses for less than the perfect fit.

Community Opticians

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