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The work was carried out on the Multiplex projector, from Alberta Government six inch photography of nominal contact scale of 3333 ft/in.

In the North central part of the subject area, where the topography is shown by broken lines, the flight is at a distance from suitable vertical control. As well, film distortion is present in such magnitude as to result in pass point discrepancies approaching a contour interval. For these reasons this part of the work is of low order.

The remainder of the area in which the form lines are shown broken is probably reliable to plus or minus one hundred feet, but the film distortion mentioned above prevents lateral tie. Accordingly, there are not data definitely to state that the reliability is one hundred feet here.

The Southern portion is controlled from elevations to the East of the permit area, the flight altimetric data, the drainage pattern, and that part of the 2500 contour (as shown on the eight mile) which appeared to be reliable. It is of good reconnaissance standard, estimated mean contour reliability plus or minus fifty to seventy-five feet.

The Northern portion is well controlled, and of standard half interval accuracy.

Throughout, shape is accurate, and mean relative accuracy of the interval may be expected to be of the order of plus or minus twenty feet - except in the area of film distortion.

Lyle G. Trorey, P. Eng.

Calgary, Alberta
7 January 1955