



B&L Altimar f:4 lens in Fairchild (F-56) Aerial Camera.

From 65° Below to 160° Above ... No Lens "Blackouts"



To maintain the definition that will reveal individual railroad ties from an altitude of five miles, each lens element in our Army's and Navy's high flying aerial cameras has to represent the highest of precision optical standards. In addition, the cement that holds these elements together must be resilient enough to withstand frequent extreme changes in temperature without dissolving, melting or crystallizing . . .

temperatures ranging from the extremes of stratosphere cold to desert heat.

That's why Bausch & Lomb chemists developed the low-temperature lens cement used today in many of the optical instruments which Bausch & Lomb makes for our armed forces and which, in the postwar world, will assure you of better, longer lasting optical equipment.

Whether you are planning the future purchase of new optical instruments or enlarged usage of your present equip-

ment, it will pay to discuss your optical problems with B&L now . . . to acquaint yourself with the products of continuing research and development here at optical headquarters.

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Makers of Optical Glass and a Complete Line of Optical Instruments for Military Use, Education, Research, Industry, and Eyesight Correction and Conservation