

May 21, 1965

*PM*

HIGH RESOLUTION SCREEN

STAT



The additional funding which [ ] had requested on the program was received on May 10, 1965 and work was resumed that day. The completion date was only extended to May 31, 1965, however, and [ ] says he will need till June 30, 1965, to complete the program.

STAT

STAT

The lens elements made by [ ] are on hand and the barrell and spacers have been completed. Assembly of the lens will be started Monday, May 24. The new dichroic filters for improved separation of the visual and ultra-violet are also on hand.

STAT

Negotiation of the contract for the follow on work was started last week. The audit was accomplished on Wed. May 12, and [ ] expects to get together with the negotiator next week. It probably would have been done this week except for some family illness problems on both sides.

STAT

[ ] is planning to present a paper on his transparent phosphor coatings at the Annual Meeting of the Society of Photo-Optical Instrumentation Engineers on Aug. 16-20, 1965, at San Francisco.

STAT

The title is "A High Resolution Rear Projection Screen". An abstract was sent to [ ] on April 28, 1965, for clearance. The clearance has not yet been received

STAT

STAT

STAT



Declass Review by NGA.