Approved For Release 2006 05 22 W RDP78B04747A002200010023-2	27 JUNE 18 T
	991294
	STAT
4 January 1967 - OD-315 LHB:aw	STAT
	STAT
Subject: Progress Report November 1966 - Projects Gentlemen:	STAT STAT
Enclosed are three (3) copies of Progress Report on Projects for the period November 1966.	STAT STAT
Very truly yours,	STAT
Executive Vice President $$	
LHB:aw Enc. (3) P.R.	
Cert. #855534	

DDR-DUPE



GROUP T EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

STAT

PROGRESS REPORT

For

for November 1966

STAT

Period Covered:

November 1966

Dated:

December 12, 1966

Job No.:

552/552A

Document No.:

OD - 313

STAT

PROGRESS REPORT FOR OCTOBER 1966

STAT

The following has been the work on these systems:

#101

STAT

No action has been taken on proposed methods for measurement improvement.

#102

STAT

No action has been taken on proposed attack on scanning drive problem. Other work to check over optics remains to be done in a service cell.

#103

STAT

Customer has informed us of repeated failures in scanning drive with relation to length of "on" time where acceptable operation after 3 to 4 hours of "warm up". Other times instrument required no such preparation for use. A service call will be made early in December to trace this problem out.

#104

STAT

Work has advanced on image alternator, film drive and system adjustment and debugging. Image alternator is wored and electrically operable. Wires for power input have to be installed into existing harness and transformer supplying power has to be installed. Detailing of film drive components has been nearly completed with many parts already for assembly. Electrical harness conversion is underway to bring power into film drive motor amplifiers and to writing. The electrical work will continue during December as well as other system electrical work in scanning drive. Optical adjustments should be completed in December leaving film drive modification and system debugging left for late December and January.

Enclosure - Financial Report MANT MIKHED FAR