25X1.	Approved For Rélease 2004/03/26 : C	CIA-RDP78B047474002200020034-9	49/165		
25X1			25X ²		
	CERTIFIED				
	Ref: 635-0D-114	20 April 1966			
	Post Office Box 8031 Southwest Station Washington, D.C. 20024				
25X1	Subject: Project No. 635	Progress Report - March 1966			
	Gentlemen,				
	In accordance with contract provisions on the above project,				
	we are enclosing three (3) copies of Progress Report 25X				
	on Project 635 for the period March 1966. Also included are two (2)				
	copies of our Financial Report for this period.				
	Very truly yours,				
<u> </u>			25X ²		
	Exec	utive Vice President			
	DECLASS REVIEW by NIMA/DOD				
	LHB/de				
	Enc: (3) P.R. (2) F.R.				
	Cert. #205648				

Approved For Release 2004/03/26 : CIA-RDP78B04747A002200020034-9

25X1

25X1

25X1

	Approved For Release 2004/03/26 : CIA-RDP78B0474ZA002200020034-9				
	CERTIFIED				
	n_s_ can on 11/	00 1 111 7066			
	Ref: 635-0D-114	20 April 1966			
25X1	Subject:	Project No. 635			
	Gentlemen,				
	In accordance with contract provisions on the above project,				
	we are enclosing three (3) copies of Progress Report on Project 635 for the period March 1966. Also included are two (2)				
	copies of our Financial Report for this period.				
		Very truly yours.			

Executive Vice President

LHB/de

Enc: (3) P.R. (2) F.R.

Cert. #205648

635 PROGRESS REPORT

Period Covered:

March 1966

Document No.:

OD-112

Dated:

20 April 1966

PRESENT STATUS

Design and detailing 90% completed. Long lead items are about to be released. It has been decided to proceed with the fabrication even though approval of the power assist has not been given. This decision is based on delivery commitments.

25X1

The damaged versatile stereoscope has not yet been repaired by the manufacturer.

PROBLEM AREAS

Power Assisted Drive

Satisfactory demonstration of the electronic power assisted drive has not yet been achieved. However, it is planned to proceed with fabrication due to consideration of the delivery date. It is expected that a successful demonstration will be held in the very near future.

Tracking Light Sources

The design problems with the high intensity tracking light sources reported last month have not been resolved. However, fabrication of parts will begin with the belief that the remaining design problems will be resolved during the assembly.

JE,	V 1
23	\wedge I

25X

*	Approved For≅Release 2004	25/	
		- An	
635	- OD-112	•	

PROJECTED WORK FOR APRIL

80% of the fabricated parts will be released and all long lead subcontract work will be placed.

Financial Reports

The financial reports for February and March are included.