,		STAT
Approved For	Release 2003/01/28 : CIA-RDP78B04747A002900040061-0	
	27 May 1966 552 - OD-292 LHB:rf	
STAT Subject:	Progress Report - April Projects No. 552 and 552A	
Gentlemen:		
Enclosed as Progress Report of April 1966.	re three (3) copies of n Projects 552 and 552 A for the period	STAT
	Very truly yours,	_
		STAT
	Executive Vice President	

Declass Review by NIMA/DOD

Encl: (3) P.R. Cert. #632636

552 - OD-290

PROGRESS REPORT

For

VERSATILE, HIGH PRECISION STEREO POINT TRANSFER DEVICE

Progress Report 552 & 552A for April 1966

Stereo Viewer 552A #103 is now entering the debugging stage. Many of the electrical, mechanical and optical adjustments have been made, but complete system has not been operating, although some debugging has been done. Counters have been received from customer and tested for operation. Measurement runs have not been made.

Acceptance period will be delayed until early June because of prolonged installation work on the 552 Point Transfer Device.

PROGRESS REPORT For VERSATILE, HIGH PRECISION STEREO POINT TRANSFER DEVICE

Period Covered: April 1966

Dated: 27 May 1966

Tob No.: #552, #552A

Document No.: OD-290

552 - OD-290

PROGRESS REPORT

For

VERSATILE, HIGH PRECISION STEREO
POINT TRANSFER DEVICE

Progress Report 552 & 552A for April 1966

Stereo Viewer 552A #103 is now entering the debugging stage. Many of the electrical, mechanical and optical adjustments have been made, but complete system has not been operating, although some debugging has been done. Counters have been received from customer and tested for operation. Measurement runs have not been made.

Acceptance period will be delayed until early June bercause of prolonged installation work on the 552 Point Transfer Device.

Approved For Release 2003/01/28 : CIA-RDP78 04747A0029 00040061-0

PROGRESS REPORT For VERSATILE, HIGH PRECISION STEREO POINT TRANSFER DEVICE

Period Covered: May 1966

Dated:

27 June 1966

Job No.:

#552, #552A

Document No.:

OD-293

PROGRESS REPORT For VERSATILE, HIGH PRECISION STEREO POINT TRANSFER DEVICE

Progress Report 552 & 552A for May 1966

Stereo viewer 552A #103 is now into the final adjustment and checkout stages. Scanning drives are completely aligned with optics alignments to be finished early in June. Encoders and measurement capability have been checked with measurement repeat precision of 1 count, or 2 1/2 microns. Acceptance for shipment should be expected early in June.

Electrical debugging and adjustment are being completed on 552A #104. Design of modifications has been started although actual mechanism changes should be commenced late in June.

Financial Report Enclosed