			e/555	STAT
•	Approved For Release 2003/01	/28 : CIA-RDP78B0474 1 002900040062-9		
			economic de la	
		<i>y</i>	W)	
	Ref: 552-0D-289	29 April 1966		
STAT				
	Projec	Progress Report - March 1	966	
	Gentlemen,			
		ee (3) copies of	٦	STAT
	Progress Report on Project	s 552 and 552A for the period	_	
	March 1966.			
		Very truly yours,		
				STAT
		Executive Vice President /		
	LB/de			
	Enc: (3) P.R.			
	Cont #205652	Declass Review by		

NIMA/DOD

Cert. #205652

Approved For Release 2003/01/28 : CIA-RDP78B04747A002900040062-9

### PROGRESS REPORT

For

# VERSATILE, HIGH PRECISION STEREO POINT TRANSFER DEVICE

Period Covered: March 1966

Dated: 27 April 1966

Job No.: #552, #552A

Document No.: OD-287

332 T 0D-201

#### PROGRESS REPORT

For

## VERSATILE, HIGH PRECISION STEREO POINT TRANSFER DEVICE

Progress Report 552 & 552A for March 1966

Work on the Point Transfer Device was completing debugging and clean up work for acceptance tests. All elements of the system are operating with optimizing adjustments being made. Acceptance test were successfully completed March 30 and 31, and plans were made to ship the unit April 18, 1966.

The attached "Customer Review (CD-149) gives details of acceptance visit and outlines work that was required for shipment.

Work was advanced on the 552A #103 system during this reporting period with a schedule made to deliver this system in May 1966. The 552A #104 will be delayed several months because of the retrofitting to be done.

### PROGRESS REPORT

For

# VERSATILE, HIGH PRECISION STEREO POINT TRANSFER DEVICE

Period Covered: March 1966

Dated: 27 April 1966

Job No.: #552, #552A

Document No.: OD-287

#### PROGRESS REPORT

For

## VERSATILE, HIGH PRECISION STEREO POINT TRANSFER DEVICE

Progress Report 552 & 552A for March 1966

Work on the Point Transfer Device was completing debugging and clean up work for acceptance tests. All elements of the system are operating with optimizing adjustments being made. Acceptance test were successfully completed March 30 and 31, and plans were made to ship the unit April 18, 1966.

The attached "Customer Review (CD-149) gives details of acceptance visit and outlines work that was required for shipment.

Work was advanced on the 552A #103 system during this reporting period with a schedule made to deliver this system in May 1966. The 552A #104 will be delayed several months because of the retrofitting to be done.