BARBER - PRESALE R 0099876

CC: H. A. Brown) S. M. Alvis) H. J. Hackman · In Turn G. L. Smith December 6th, 1946 K. C. Gilmore TO: R. H. Grace J. Hammond P. B. Rutherford R. M. Smith FROM: V. G. DeReus C. SUBJECT: MODEL 721 PROJECT STATUS 11-29-46 x.

The following is the status of Project FD-721 for the Model 721 as of November 29th.

This report shows the amounts spent from October 25th to November 29th and the balance unexpended as of November 29th. It would seem, from the following figures, that a careful control of expenditures is necessary in order not to exceed Project Allocation of Funds. As stated last week, we have already indicated an over-run on Tool Design of approximately \$19000.

1. Design

		October 25 To November 29 Charges		lance Unexpended vember 29	
	Investigation Design Design Revisions Model Making	\$ - 1326.73 445.01	\$	(12.57) (207.15) 1859.30 (308.41)	
	Spent on Revised Fire Control - \$2023.				
2.	Specifications				
	Testing Specifications	\$ 19.96 238.76	\$	3560.57 515.21	
3-6.	Product Engineering and Pilot Operations				
	Process Engineerin Trial Run Quality Audit Nethods Engineerin Pilot Lot Manufact	4712.57 6.83 	\$	1200.70 4975.89 4021.72 1650.00 10023.90	
	Total	\$10006.41	\$	21872.21	

CONFIDENTIAL-SUBJECT TO PROTECTIVE ORDER KINZER V. REMINGTON

BARBER - PRESALE R 0099877

.

Based on October 25 to November 29 spending, we will be out of funds approximately February 1, 1947.

4. Tool Design

	October 25 To November 29 Charges	Balance Unexpended November 29	
Tool Design Tool Design Revisions Tool Revisions	\$ 217.60 5044.53	\$ (1891.84) (2490.56) *11052.70	

*It is believed there is an error in this figure and that the "Spent To Date" should be approximately \$9700 - leaving a balance of \$5300.

Estimated over-run \$19000.

5. Administration

Engineering Files \$ 1332.90

629.32

Assistance required until February, 1947.

G. DeReus

Technical Department

VGDeR.HIF

CONFIDENTIAL-SUBJECT TO PROTECTIVE ORDER KINZER V. REMINGTON R2500865 BARBER - PRESALE R 0099877