

STAT

Approved For Release 2005/07/13 : CIA-RDP78B04770A001500070002-8

19 April 1963
CF63/342

STAT

[Redacted]

P. O. Box 2143
Main Post Office
Washington, D. C.

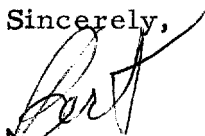
Dear John:

I enjoyed seeing you last week and hope the proposal we submitted will meet all of your requirements.

We look forward to a project of this sort since it involves an application of our Linear Phasolver which we have long felt was most feasible. As you know, we have done work with the Linear Phasolver in a fixed camera reader application some years ago, although the accuracy requirements were not as stringent as yours. That work at least indicated to us the value of the Phasolver as a linear transducer, as well as a rotary one.

Please call us should any problems in interpretation come up during your review of the proposal. We certainly hope your contracting functions can move as fast as is necessary to get going this fiscal year.

Sincerely,



[Redacted]
Director of Marketing

BRN:dn

NGA Review Complete

Approved For Release 2005/07/13 : CIA-RDP78B04770A001500070002-8

STAT

[Redacted]