

|            | Augusta di Fara Dalla de 2000/00/00 a OLA DDD70D04747400000050004.7                      |      |
|------------|--|------|
|            | Approved For Release 2002/08/20 : CIA-RDP78B04747A003000050034-7                         |      |
|            |  |      |
|            |  |      |
| 25X1       | CERTIFIED  |      |
| 25X1       | 20 April 1966  |      |
|            |  |      |
| 25X1_      | Subject: Progress Report - March 1966 Project  | 25X1 |
|            | Gentlemen,   |      |
| 25X1       | enclosed is a copy of Progress Report on Project for the period covered March 1966. Also | 25X1 |
| 20/(1      | included is a copy of our Financial Report for this period.                              |      |
|            | Very truly yours,  |      |
| <b>-</b> ' |  | 25X1 |
|            |  |      |
|            | LHB/de   |      |
| 25X1       | Enc: (1) R.P. (2) F.R.   |      |

|  | r Release 2002/08/20 : CIA-RDP78B04747A003000050034-7   |
|--|---|
|  | PROGRESS REPORT   |
|  | TAO GRADO KATORI  |
| Period Covered:                        | March 1966  |
| Document No.:                          | ·   |
| Dated:                                 | 20 April 1966   |
| PRESENT STATUS                         |   |
|  |   |
|  | Mechanical fabrication and assembly is es-  |
|  | ed. There remains some electrical assembly and  |
| acceptance.                            | rior to presentation of the equipment for final   |
|  | 7   |
|  |   |
|  | Fabrication of parts is complete with the   |
|  | Fabrication of parts is complete with the work remaining on the main casting. Some decountered in the area of subcontract machining.  |
|  | work remaining on the main casting. Some de-  |
| lays are being end                     | work remaining on the main casting. Some de- countered in the area of subcontract machining.  Assembly  Some subassemblies have been completed. Main  |
| lays are being end                     | work remaining on the main casting. Some de-<br>countered in the area of subcontract machining.  Assembly   |
| lays are being end                     | work remaining on the main casting. Some de- countered in the area of subcontract machining.  Assembly  Some subassemblies have been completed. Main meen started, although it is planned to be   |
| lays are being end                     | work remaining on the main casting. Some de- countered in the area of subcontract machining.  Assembly  Some subassemblies have been completed. Main meen started, although it is planned to be   |
| assembly has not he started shortly ex | work remaining on the main casting. Some de- countered in the area of subcontract machining.  Assembly  Some subassemblies have been completed. Main seen started, although it is planned to be yen though the main casting is not completed. |

|          | Approved For Release 2002/08/20 : CIA-RDP78B04747A003000050034-7      |      |
|----------|---|------|
|          |   |      |
| <br>25X1 |   |      |
|          | the same delays and in addition, is being given a                     |      |
| 25X1     | second place on the major machining operations. This                  |      |
| 25X1     | is due to the desire to expedite the fabrication as much as possible. | 25X1 |
|          | <u>Assembly</u>   |      |
|          | Except for certain subassemblies, assembly                            |      |
|          | has not begun.  |      |
| $\smile$ | PROBLEM AREAS   |      |
| 25X1     |   |      |
|          | Considerable difficulty has been experienced                          |      |
|          | in the installation of the electrical components and in the ad-       |      |
|          | justment of the circuit parameters in the servo control system.       |      |
|          | It is believed, however, that most of these problems have been        |      |
|          | resolved.   |      |
|          | At present is 3 weeks behind schedule.                                | 25X1 |
| 25X1     |   |      |
|          | Main problem in fabrication of parts is the                           |      |
|          | handling and subcontract machining time required for the main         |      |
|          | castings. Certain machining operations must be subcontracted due      |      |
|          | to the size of the parts. As a consequence, is approxi-               | 25X1 |
|          | mately 3 weeks behind schedule and will be delivered 5                | 25X1 |
|          | weeks behind schedule.  |      |

| 25X1   | SUMMARY OF CORRESPONDENCE  |
|--------|--|
| 25X1   | On March 17, during a visit of the customer's representative it was agreed that a holddown platen would be installed |
| 25X1   | on the machine in place of the tensioning mechanism in the original design.  |
|        | PROJECTED WORK FOR APRIL   |
| 25X1   |  |
| 25X1   | will be completed and made ready for final acceptance.   |
| 25X1   |  |
| :<br>: | Main casting will be furnished and 80% of the assembly will be completed.  |
| 25X1   |  |
| į      | Main casting will be finished. The main as-<br>sembly will not be started however.                                   |
|        | Financial Reports  |

Approved For Release 2002/08/20 : CIA-RDP78B04747A003000050034-7