## **General Disclaimer**

## One or more of the Following Statements may affect this Document

- This document has been reproduced from the best copy furnished by the organizational source. It is being released in the interest of making available as much information as possible.
- This document may contain data, which exceeds the sheet parameters. It was furnished in this condition by the organizational source and is the best copy available.
- This document may contain tone-on-tone or color graphs, charts and/or pictures, which have been reproduced in black and white.
- This document is paginated as submitted by the original source.
- Portions of this document are not fully legible due to the historical nature of some
  of the material. However, it is the best reproduction available from the original
  submission.

Produced by the NASA Center for Aerospace Information (CASI)

E7.6-10.249 CR-146423

"Made available under NASA sponsorship in the interest of early and wide do asmination of Earth Resources Survey Program Information and without

The made thereof."

FIRST QUARTERLY (TYPE II) PROGRESS REPORT

Project Title: Development of a Multi-disciplinary

ERTS User Program in the State of Ohio

Ref. 20900

Contract Number: NAS5-22309

Principal Investigator: Paul E. Baldridge

Deputy Director for **Community Services** Department of Economic and Community Development

P.O. 1001

Columbus, Ohio 43216

September 10, 1975

N76-20596 (E76-10249) DEVELOFMENT OF A MULTI-DISCIPLINARY ERTS USER PROGRAM IN THE STATE OF OHIO Quarterly Progress Report Unclas (Ohio Dept. of Economic and Community) 00249 CSCL 05B G3/43 HC \$3.50

20900

Prepared for

GODDARD SPACE FLIGHT CENTER Greenbelt, Maryland 20771

> KECEVAD WOV 11 1975 SIS/902.6

- A. Problems Subcontracts have not been let due to delays caused by

  1) organization changes and 2) lag in State Controlling Board

  approval of proposed subcontracts.
- B. Accomplishments In the main, accomplishments have been of a preparatory and planning nature. In addition, subcontracts have been written and coordinated with the subcontractors, and NASA Goddard Space Flight Center. Development of a management structure and management plan has begun and is continuing in order to effectively implement the contract once the subcontracts have been approved and signed.
- C. Significant Results None at this time.
- D. Publications None
- E. Recommendations The delays in the execution of this contract bring to attention the delays presently inherent in ordering computer compatible tapes. For expediting the landuse inventory portion of the contract, it is recommended that discussion take place to determine if these delays might be significantly reduced.
- F. Funds Expended No funds have been expended.
- G. Data Use -

	Value of Data Allowed	Value of Data Ordered	Value of Data Received
LANDSAT	\$11,900	\$ 1,104	\$ 1,104
CCT	\$ 5,600	<b>\$</b> 0	\$ 0
AIRCRAFT	\$ 1,008	<b>\$</b> 0	<b>\$</b> 0

H. Aircraft Data - Data was collected over Ohio on August 18, 1975 in partial fulfillment of the contract data requirements; however, such data is not yet available.