

## **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.

Department of the Northern Territory

P.O. BOX-294, DARWIN, N.T. 5794. Australia.  
5150

Tel. address  
"DEPNT"  
DARWIN

In reply please quote "made available under NASA sponsorship  
in the interest of early and wide dis-  
semination of Earth Resources Survey  
Program information and without liability  
for any use made thereof."

Animal Industry and Agriculture Branch.

11

Telephone

Attn. 902.

4 May, 1977.

7.7-10156  
CR-152710

Mr. G. Richard Stonesifer,  
Technical Monitor,  
Missions Utilization Office,  
Applications Directorate,  
N.A.S.A.,  
Goddard Space Flight Center,  
GREENBELT. MARYLAND. 20771. U.S.A.

Dear Mr. Stonesifer,

With reference to the Provisions for Participation for the Landsat Follow-on  
Investigation of Australia #2896F.

In accordance with Section III :  
Progress Report as of April, 1977.

No further progress has been made in our investigation to monitor land  
development in the Daly Basin.

Sincerely,

*Blair G. Wood*

(Blair G. WOOD)  
Agronomist.

2896F

RECEIVED

MAY 23 1977

SIS/902.6

(E77-10156) LAND DEVELOPMENT IN THE DALY  
BASIN Progress Report (Department of the  
Northern Territory) 1 p HC A02/MF A01

N77-26571

CSCL 08B

Unclas  
G3/43 00156