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E72-10065
CR-128081

TYPE 1 PROGRESS REPORT COVERING PERIOD ENDING August 30, 1972

ERTS Investigation Title: Meterological Utility
of High Resolution Multi-Spectral Data

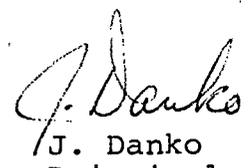
Contract # NAS 5-21741

Principal Investigator: J. Danko #PR324

1. Accomplishments and Planned Activities

All preliminary calibrations of the processor have been accomplished and all required computer programs have been written.

A Data Query Form was submitted on August 16 and the results received on August 29. Based on the results of this query, the first official Data Request Form was submitted on August 29 requesting 4 MSS pictures. Processing of actual MSS imagery will commence upon receipt of the data.



J. Danko
Principal Investigator

(E72-10065)	METEROLOGICAL UTILITY OF HIGH	N72-33299
RESOLUTION MULTISPECTRAL DATA	Progress	
Report, period ending 30 Aug. 1972	J.M.	
Danko (Radio Corp. of America)	30 Aug.	Unclas
1972 2 p	CSSL 04B G3/13	00065

NDPF USE ONLY

D _____
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 ID _____
 DTM _____
 TM _____
 TM APP. _____

ERTS DATA REQUEST FORM

560-213 (7/72)

1. DATE Aug 29, 1972

5. TELEPHONE NO. 609 448 3400 x3284 NEW

2. USER ID PR324

6. CATALOGUES DESIRED

4. SHIP TO:

STANDARD U.S. NON-U.S.

ADDRESS John Danko

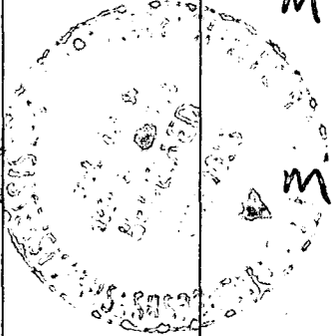
DCS

RCA AED MS NEW 83

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Box 800

Princeton, NJ 08540

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1003-14485		4 5 7		M		1	
1003-14491		4 5 7		M		1	
1003-14494		4 5 7		M		1	