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HCMM Continued in any use made increase in the without liability

U. S. Water Conservation Laboratory

Order No.: S-40255B 1.

2. Principal Investigator: Ray D. Jackson

U. S. Water Conservation Laboratory

4331 East Broadway Phoenix, AZ 85040

3. Period of Report: 1 February 1980 to 30 April 1980

4. Description:

In the interest of and will the S CARRY OF PERFORMANCE SURVEY

to any see made thereof "

- General -- Tapes for day and night passes on 16 and 20 May 1978, and a day pass on 3 May 1980 have been processed. Two preliminary results are apparent: (1) It is extremely difficult to locate a field of 9 pixel size, and (2) temperature data from the HCMM was consistently lower than temperatures measured with a scanner flown at low altitudes. The temperature differences between the satellite and aircraft data appear to be temperature dependent, being smaller at lower temperatures. Three data points are [in the format (airc, HCMM)] (12,9), (30,23), (39,30). The linear equation for these three points is $T_{\rm HCMM} = 0.778~T_{\rm airc} - 0.33$. These results are not regarded as significant, in the sense of d. below, because of the limited data and the necessity of comparing these data with data of other investigators.
- b. Problems none this period.
 - Accomplishments obtained and processed tapes.
 - Significant results none (see a.). d.
 - Publications none.
 - Recommendations none.
 - g. All funds expended.

Submitted by:

Ray D. Jackson Principal Investigator

RECEIVED

AUG 14 1980

(E81-10020) HEAT CAPACITY MAPPING MISSION (HCMM) Quarterly Progress Report, 1 Feb. -30 Apr. 1980 (Agricultural Research Service) 1 p ac A02/MF A01

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