ACQUISITION AND PROCESSING PROGRAM OF ERTS DATA IN SOUTH FLORIDA

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## Abstract

Interfacing is underway to add other input parameters to the thirteen DCP's now transmitting by the NASA communication line to the Miami office of the U.S. Geological Survey. A data memory system will also enhance the data frequency of the present DCP by providing storage for later transmission. From water levels and cumulative rainfall supplied from the DCS, a simplified water budget was devised for a water management area in South Florida. Hydrologic models are also being planned for other areas. The U.S. Air Force's DAPP (Data Acquisition and Processing Program) system is being used to supplement ERTS imagery. The satellites on the DAPP system have six-hour frequencies over Florida and are useful for interpolation where ERTS imagery has been sparse.

## Key Words Suggested by Author

- Data memory system
- Water management areas
- Precipitation, Evapotranspiration
- Imagery
- Temperature

## Distribution Statement

Not applicable

## Security Classification

Unclassified

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Figure 2A. Technical Report Standard Title Page. This page provides the data elements required by DoD Form DD-1473, HEW Form OE-6000 (ERIC), and similar forms.
a. **Title:** Acquisition and Processing Program of ERTS Data
   in South Florida
   ERTS-1 Proposal MMC 272

b. **GSFC ID No. of P.I.:** I 414

c. A data memory system is being developed at the Mississippi Test Facility to interface directly with the DCP. This equipment and modifications will enhance the data frequency of the present DCP by providing addressable storage registers to hold the sensor values for transmission at a later time. In operation the DCP will sequentially address the memory registers for stored data rather than use the data generated at the input terminals. The regular functions of the sensor inputs (analog, serial digital and parallel digital) will remain unchanged; only the internal data train will be interrupted prior to encoding and transmission.

Some progress has been made to input wind-speed and direction parameters as time and quadrature averages for use in water budget studies.
d. Fifteen DCP's were allotted to the Miami office of the U. S. Geological Survey. At the present thirteen DCP's are in operation (two transmitters were found to have faulty programming boards). The deployed DCP's are distributed over the water management areas shown in figure 1. They have been found to be especially useful in the remote areas of the Everglades water basin. Figure 2 shows the data collection network in the water management areas and a typical DCP. The platforms presently monitor changes in the level of the free water surface and cumulative rainfall, both on an hourly frequency. Interfacing is underway to add other input parameters such as wind speed and direction with quadrant and time averaging. Other parameters such as water conductance and solar radiation are also being considered for interfacing during the next reporting period (April - May). Figure 2 does not show a station operating in the Big Cypress Area and another at the Miami office of the U. S. Geological Survey. But, all thirteen operating stations are shown in figure 3 and are listed in table 1 for reference.
Figure 1.-- Map of south Florida outlining water management areas.
Figure 2.-- Data collection hydronet in water management areas and a typical Data Collection Platform (DCP).
FIGURE 3 - LOCATION MAP OF THE PRESENT DATA COLLECTION PLATFORM NETWORK
Table 1.--Locations of operating data collection stations (April 1973).

<table>
<thead>
<tr>
<th>MAP NO.</th>
<th>STATION NAME</th>
<th>PLATFORM I.D.</th>
<th>LATITUDE</th>
<th>LONGITUDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Everglades P-14S nr. Homestead</td>
<td>6256</td>
<td>25°32'12&quot;N</td>
<td>080°47'06&quot;W</td>
</tr>
<tr>
<td>2.</td>
<td>Everglades P-55S nr. Homestead</td>
<td>6121</td>
<td>25°38'54&quot;N</td>
<td>080°41'18&quot;W</td>
</tr>
<tr>
<td>3.</td>
<td>Everglades 3-65S nr Miami</td>
<td>6321</td>
<td>25°48'55&quot;N</td>
<td>080°43'18&quot;W</td>
</tr>
<tr>
<td>4.</td>
<td>Everglades 3-64S nr. Miami</td>
<td>6070</td>
<td>25°58'24&quot;N</td>
<td>080°40'18&quot;W</td>
</tr>
<tr>
<td>5.</td>
<td>Everglades 3-63S nr. Andytown</td>
<td>6236</td>
<td>26°11'18&quot;N</td>
<td>080°32'09&quot;W</td>
</tr>
<tr>
<td>6.</td>
<td>Everglades 3-62S nr. Andytown</td>
<td>6033</td>
<td>26°10'57&quot;N</td>
<td>080°44'13&quot;W</td>
</tr>
<tr>
<td>7.</td>
<td>901 S. Miami Ave. at Miami</td>
<td>6252</td>
<td>25°45'53&quot;N</td>
<td>080°11'36&quot;W</td>
</tr>
<tr>
<td>8.</td>
<td>Tamiami Canal at bridge 105 nr. Monroe</td>
<td>6250</td>
<td>25°51'05&quot;N</td>
<td>080°58'50&quot;W</td>
</tr>
<tr>
<td>9.</td>
<td>Everglades 1-141S nr. Loxahatchee</td>
<td>6313</td>
<td>26°31'10&quot;N</td>
<td>080°19'40&quot;W</td>
</tr>
<tr>
<td>10.</td>
<td>Everglades 1-128S nr. Boynton Beach</td>
<td>6363</td>
<td>26°30'00&quot;N</td>
<td>080°13'15&quot;W</td>
</tr>
<tr>
<td>11.</td>
<td>Everglades 1-142S nr. Delray Beach</td>
<td>6362</td>
<td>26°26'55&quot;N</td>
<td>080°17'10&quot;W</td>
</tr>
<tr>
<td>12.</td>
<td>Everglades 1-112S nr. Margate</td>
<td>6214</td>
<td>26°17'01&quot;N</td>
<td>080°17'54&quot;W</td>
</tr>
<tr>
<td>*13.</td>
<td>Everglades 1-111S nr. Andytown</td>
<td>6055</td>
<td>26°16'50&quot;N</td>
<td>080°25'10&quot;W</td>
</tr>
</tbody>
</table>

*Changed platform I.D. number as noted in section h of this report.
e. The water levels and cumulative rainfall for the telemetry stations in Conservation Area 3A are plotted in figures 4 and 5. The land surface elevation shown is from U. S. Corps of Engineers, Jacksonville, Florida. The data from these stations can be used in many ways as shown in figure 6. In this figure rainfall, inflows, outflows and storage in Conservation Area 3A are shown for the months of February and March.

Conservation Area 3A was subdivided into Thiessen\textsuperscript{*} polygons. Each polygon is a sub-basin catchment monitored by a DCP station in the respective polygon. The recorded rainfall at each station is applied uniformly over the area of the polygon. The volume of rainfall or the flux into the conservation area is then calculated from the sub-basin totals as shown in figure 6. In February the distribution of rainfall in Conservation Area 3A ranged from 0.68 inches in polygon 2 to 1.56 inches in polygon 4. In March the highest rainfall, 3.88 inches, occurred in polygon 3 with a low of 1.81 inches in polygon 4. The inflows and outflows for Conservation Area 3A are both measured or estimated with assistance from both the Central and Southern Florida Flood Control District and the U. S. Corps of Engineers.

FIGURE 4—HYDROGRAPHS OF EVERGLADES STATIONS 3-62S / 3-63S
FIGURE 5 - HYDROGRAPHS OF EVERGLADES STATIONS 3-64S / 3-65S
### February

<table>
<thead>
<tr>
<th>Area</th>
<th>Rainfall (acre-feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>polygon 1</td>
<td>11,500</td>
</tr>
<tr>
<td>2</td>
<td>9,200</td>
</tr>
<tr>
<td>3</td>
<td>16,400</td>
</tr>
<tr>
<td>4</td>
<td>9,100</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>46,200</strong></td>
</tr>
</tbody>
</table>

### March

<table>
<thead>
<tr>
<th>Area</th>
<th>Rainfall (acre-feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>polygon 1</td>
<td>30,200</td>
</tr>
<tr>
<td>2</td>
<td>26,100</td>
</tr>
<tr>
<td>3</td>
<td>46,000</td>
</tr>
<tr>
<td>4</td>
<td>10,500</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>112,800</strong></td>
</tr>
</tbody>
</table>

#### Figure 6

The end of month storage values shown in figure 6 are calculated by the U. S. Corps of Engineers. Net change of storage in Conservation Area 3A resulted in losses of 40,000 acre-feet in February and 48,000 acre-feet in March. During both months the total rainfall exceeded the loss in storage.

Expansion of the data collection system to include sufficient water budget parameters to calculate daily, weekly and monthly evapotranspiration losses is now being considered. A simplified water budget equation balances the input and output against a change in storage in the conservation area as follows:

\[ P + Q_i - \text{ET} - Q_o - S_b = \Delta S \]

- \( P \) = precipitation
- \( Q_i \) = Surface flow into area
- \( \text{ET} \) = Evapotranspiration
- \( Q_o \) = Surface flow out of area
- \( S_b \) = Subsurface seepage out of area
- \( \Delta S \) = Storage change, gain or loss
A calculation of evapotranspiration of 99,600 acre-feet was made for the month of February using the above equation and the following values:

\[\begin{align*}
    P &= 46,200 \text{ acre-feet} \\
    Q_i &= 47,900 \text{ acre-feet} \\
    Q_o &= 12,100 \text{ acre-feet} \\
    S_b &= 22,400 \text{ acre-feet (estimated)} \\
    \Delta S &= -40,000 \text{ acre-feet (estimated)}
\end{align*}\]

For the month of March a similar calculation of 143,800 acre-feet was obtained for these values:

\[\begin{align*}
    P &= 112,800 \text{ acre-feet} \\
    Q_i &= 7,100 \text{ acre-feet} \\
    Q_o &= 5,400 \text{ acre-feet} \\
    S_b &= 18,600 \text{ acre-feet (estimated)} \\
    \Delta S &= -48,000 \text{ acre-feet (estimated)}
\end{align*}\]

A similar hydrologic model is being developed for the Shark River Slough shown in figure 7. However, at the present full parameter coverage is lacking for the completion of the model.
Figure 7.— Schematic showing method of obtaining surface-water storage of the Shark River Slough by ERTS data.
Useful coverage of ERTS imagery in south Florida has been sparse largely because of the 18 day lapse in data. However, we are planning to use the Air Force DAPP (Data Acquisition and Processing Program) system to supplement ERTS imagery as shown in figures 8, 9 and 10. Table 2 gives the characteristics of the DAPP imagery. DAPP is composed of three satellites equipped with 8-channel radiometers and all weather mobile tracking and processing stations. These satellites have a six hour frequency over the Florida area. Therefore, we are able to collect and interpolate imagery between successive ERTS passes using the DAPP system.

g. Edwin H. Cordes, Research Hydrologist, has been instrumental in the following facets of the Florida data collection system:
1. Design of the data collection platforms.
2. Design of the computer program for reducing and analyzing DCS data.
3. Design of the multiplexing system.
4. Design of interfacing transducers to DCS.
5. Design of a system to interface a new timing mechanism for the DCS.

Consequently, due to his outstanding performance in this area, he has been designated by the Water Resources Division to be the coordinator of our Florida DCS program. For all requests for information concerning data acquisition and processing of DCS data please contact Mr. Cordes.
Figure 8.-- Very high resolution (1/3 nautical mile at subpoint) DAPP imagery on March 24, 1972 at approximately 7:30 AM (spectral range: 0.4 to 1.1 microns, expanded visible).

This is a fair weather day with off-shore low level wind flow over Florida and the southeast. The Grand Bahama and Andros reef area can be clearly seen. Some anomalous grey shading east of Florida is due to the photographic processing.
Figure 9.-- Infrared data (2 nautical miles resolution at subpoint) DAPP imagery on March 24, 1972 at approximately 7:30 AM (spectral range: 8-13 microns).

The sensed radiation is converted directly to emission temperatures for this imagery. There are 16 grey shades available in infrared data covering temperatures from 310°K to 210°K. This picture shows 16 grey shades spread over the range 300-275°K. Black is emission temperatures of 300°K or warmer; white depicts 275°K or colder.
Figure 10.-- Infrared data (2 nautical miles resolution at subpoint) DAPP imagery on March 24, 1972 at approximately 7:30 AM (spectral range: 8-13 microns).

This picture is an example of the thresholding capability in processing the temperature data. Only 4 grey shades are used: Black indicates emission temperatures of 296°K or warmer, dark grey corresponds to 295°K to 296°K, light grey is for 294°K to 295°K, and white is 294°K and colder.
Table 2.--DAPP imagery data characteristics.

<table>
<thead>
<tr>
<th></th>
<th>Visual</th>
<th>Infrared</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution</td>
<td>2.0</td>
<td>0.33</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>0.4-1.1</td>
<td>0.4-1.1</td>
</tr>
<tr>
<td>Sensitivity (Wcm^{-2}ST^{-1})</td>
<td>8.8(-9)-2.54(-2)</td>
<td>8.8(-9)-2.54(-2)</td>
</tr>
<tr>
<td>Coverage</td>
<td>Global</td>
<td>Partial</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

h. Two of the DCP's were found inoperative. The cause of the failure is thought to be in the programming cards. The cards have been returned to Wallops Island for repair. The faulty DCP's are listed below:

<table>
<thead>
<tr>
<th>DCP serial number</th>
<th>State</th>
<th>County</th>
<th>Town</th>
<th>Latitude</th>
<th>Longitude</th>
</tr>
</thead>
<tbody>
<tr>
<td>*6141</td>
<td>Florida</td>
<td>Broward</td>
<td>Andytown</td>
<td>26°16'50&quot;N</td>
<td>080°25'10&quot;W</td>
</tr>
<tr>
<td>6031</td>
<td></td>
<td></td>
<td></td>
<td>Has not been placed in field</td>
<td></td>
</tr>
</tbody>
</table>

*Replaced with 6055