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## BIOGRAPHICAL SKETCH

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- 1958-1962 Hofstra University BS degree in Geology, minor in Mathematics
- 1962-1966 Massachusetts Institute of Technology Graduate work in Physical Oceanography with minor in Mathematics
- 1966-1971 Hydrologist, Water Resources Division, U.S. Geologica Survey. Major areas of research - estuarine dispersion, remote sensing, automatic data processing

### THE ROLE OF REMOTELY SENSED AND RELAYED DATA

### IN THE DELAWARE RIVER BASIN

by

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### INTRODUCTION

For several years the U.S. Geological Survey has operated a system of water-quality monitoring stations in the Delaware River Basin that provides riverine and estuarine water-quality data to water-resources agencies in the basin. This report is a discussion of the planned integration of the existing monitoring and data processing systems with a data-relay experiment proposed for the Earth Resources Technology satellite (ERTS)-A, which will be launched in 1972. The experiment is designed to use ERTS-A as a data relay link for a maximum of 20 hydrologic stations in the basin, including streamgaging, reservoir level, ground water level, and water-quality monitoring stations. This experiment has the potential for reducing the timelag between data collection and dissemination to less than 12 hours. At present there is a significant timelag between the time when the data are recorded at a monitoring site and the water-resources agencies receive the data. The timelag exists because most of these instruments operate in remote locations without telemetry, and the data records are removed manually, generally at a weekly frequency. For most water-quality monitoring, the data do not reach water-resources agencies for a period of 2 weeks to 2 months.

### WATER-RESOURCES MANAGEMENT IN THE DELAWARE RIVER BASIN

Several governmental agencies are concerned with the daily status of the quality and quantity of surface and ground waters in the Delaware River Basin. The lead water resources agency in the basin is the Delaware River Basin Commission (DRBC), which was authorized by the Delaware River Basin Compact, Public Law 87-328. This Compact, whose signatory parties are the United States Government and the states of Delaware, New Jersey, and New York and the Commonwealth of Pennsylvania, became public law in 1961. It requires the DRBC to develop, adopt, and maintain a Comprehensive Plan for the orderly development of the basin's water resources. The Basin Commissioners, who are the governors of the four states and a Presidential appointee (currently the Secretary of the Interior), have a permanent staff that is charged with the management of the water resources of the basin. Projects and areas of research for the Plan include water supply, flood protection, stream quality, recreation, fish and wildlife, pollution abatement, and regionalization of waste treatment.

The largest single task undertaken by the DRBC has been the abatement of pollution in the Delaware River estuary. This abatement program is designed to improve the estuary's quality to meet the water-quality standards adopted by the Commission in 1968. The pollution-abatement plan includes ".... the adoption of basin-wide regulations for implementing and enforcing the Standards, the assign ment of wasteload allocations to each estuary discharger, and the establishment of a broad surveillance program to keep fulltime check on discharge effluents and stream quality" (DRBC 1968).

Engineering and computer studies of the estuary's capacity to assimilate oxygen-consuming waste provide the DRBC with a basis for assigning wasteload allocations to dischargers once water quality standards were adopted. Soon after the wasteload allocations were issued, estuary dischargers were required to submit, for DRBC approval, schedules of compliance showing how long it would take the particular discharger to complete waste-treatment facilities require to reduce wasteload to meet the allocation. Schedules of compliance by most estuary dischargers should be complete by 1970, and a measurable improvement in the water quality in the estuary is expected to be attained in ".... the-early-to-mid-1970's" (DRBC 1969).

As a Federal-State Compact, the DRBC is a uniquely authorized regulatory agency that has adopted a plan for managing the water resources of the Delaware River basin, including pollution abatement in the Delaware River estuary. The pollution-abatement plan is expected to produce a measurable improvement in water quality in the next several years at a cost of several hundred million dollars. The water-quality monitoring program of the Survey is one of several sources of data for the Commission.

For many years the City of Philadelphia has been interested in the water resources of the Delaware River Basin and the water qualit of the Delaware River estuary. Since 1946, the City's Water Department, which uses the estuary as a major water-supply source, has spent ".... nearly \$300 million to expand and modernize its wastewater system. About \$100 million of this has gone into facilities that directly protect the rivers .... " (City of Philadelphia, 1970). In participating in the DRBC's pollution-abatement plan, Philadelphia ".... will expand its water pollution control plants and replace many of the older tributary sewers" at a cost that ".... may exceed \$200 million in the next decade .... " (City of Philadelphia, 1970). The Water Department has supported the operation of the water-quality monitoring system to " .... warn of industrial spills, temperature rises, salt water influx, sewage problems, .... other forms of pollution .... (and to provide) data for long-range prediction of river conditions." (City of Philadelphia, 1970).

A third agency concerned with the daily status of water resources in the basin is the U.S. Geological Survey's Office of the Delaware River Master. The River Master is charged with implementing a Decree of the United States Supreme Court, which resolved a conflict of water-supply need. Water is exported from New York City reservoirs in the upper reaches of the basin to the New York City water supply system. Because the water is exported from the basin it is not available (for other uses) downstream from the reservoirs. During periods of drought the conflicting needs for the exported water by New York City and downstream users have become acutely apparent. When this conflict was brought to the Supreme Court, originally in the early 1930's and again in 1954, the Court decreed limits of withdrawal of water by New York City and a minimum level of streamflow downstream from the reservoirs. Thus, on a daily basis, and in accordance with the decree, the River Master prescribes releases of water from New York City reservoirs to maintain the required level of streamflow and monitors withdrawals from the reservoirs for New York City's water supply.

State health and natural resource agencies, municipalities, and Federal agencies, including the Army Corps of Engineers and the Federal Water Quality Administration also have need for water resources information in the basin.

## DELAWARE RIVER BASIN WATER-QUALITY MONITORING AND DATA-PROCESSING SYSTEMS

The Geological Survey's water-quality monitoring system is composed of continuously operating instruments that record dissolved oxygen concentration, temperature, specific conductance at 25° C, and pH at 11 sites in the basin. (See fig. 1) The system, which is cooperatively supported by the Survey, the City of Philadelphia Water Department, the Delaware River Basin Commission, the Delaware Geological Survey, and other local, state and Federal agencies, provides water resources agencies with data on stream quality in the major rivers of the basin in addition to the Delaware River estuary and Delaware Bay.

Many of the monitors operate in remote locations where seasonal ranges in temperature and humidity are large, where sediment, algae, and other debris in the water adversely affect sensors and watersample transfer systems, where ice and wave motion can damage sensors in the stream, and where vandalism contributes to equipment failure. For example, two of the stations frequently operate for long periods of time between servicing visits because they are on islands in the Delaware River estuary and Bay and are very difficult to service, especially during the winter months when high winds and ice make conditions very hazardous. A continuing effort is made to protect the instruments from environmental hazards, and field calibration checks are run on the instruments at every opportunity. Nevertheless, although monitors work well most of the time, they do fail occasionally. As will be discussed subsequently, data must be continuously screened for equipment failures, some of which cannot

## be detected in the field.

Data collected by monitors are recorded either on an analog strip chart or a 16-channel paper tape. These data records are retrieved from the monitors weekly by a technician who performs calibration tests on the instruments. The data records are returned to the Survey's Current Records Center (CRC) in Philadelphia where they are computer processed. At the end of each calendar month, data are processed to produce two computer printouts, examples of which are shown in figures 2 and 3. The printout in figure 2 contains a listing of all of the hourly values of one water-quality parameter at one station. Figure 3 is a listing of daily statistics including the daily maximum, mean, minimum, range, and standard deviation, the number of missing hourly values for each day of the month, and a comparison of each day's data with recently adopted DRBC stream quality objectives (standards). Frequently, data for a particular calendar month are not completely processed until 2 weeks to 2 months after that month. The timelag varies within this range as a function of the performance of the monitors.

Although the monitors work very well most of the time, the initial steps in the data-processing system presuppose that malfunction may have taken place during the period between calibration checks. Briefly, the data at the beginning and end points of the data record are compared to independent field analyses of the four monitored parameters, and the data record is computer graphed for human screening. Human intervention in the system serves two purposes. The first purpose is to detect and eliminate spurious data from the data record, and the second is to provide a feedback loop of equipment performance back into the monitoring system. The feedback loop is necessary because some monitor malfunctions can only be detected in the data record. For example, an electronic component that behaves erratically at infrequent intervals may not be detected during a routine calibration check but may produce spurious data that can be detected by human or computer screening. Initial screening of data is made a few days after a data record is retrieved, and the feedback loop can then be closed quickly to prevent continued malfunction of the monitor.

Therefore, the data-processing system provides rapid initial screening and release of data, on a monthly basis, to water resources agencies.

The value of the large mass of water quality data presently being collected is diminished because of the timelag between data collection and dissemination. In recognition of this, efforts are made to disseminate some of these data more rapidly. The monitoring station at the Benjamin Franklin Bridge (Pier 11 North) is in one of the most heavily polluted reaches of the estuary and is near the Survey's CRC office. This station is serviced daily, and preliminary water-quality data are released via teletype (figure 4) to several agencies. A summary of water-resources conditions is also placed in a telephone recorder each day and agencies can dial the recorder

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directly for information. These releases provide the DRBC with data from a key estuary station. A second key stations is at Reedy Island Jetty, Delaware, where the quality of the water tends to improve after passing through the more upstream Philadelphia-Chester reach of the estuary, where water quality tends to be low. This station also is a key station because it is in the salt water intrusion zone of the estuary and because a large nuclear electric generating station, potentially capable of altering the thermal regime of the estuary, is being constructed near the station. In response to the key role of the station, the DRBC has requested that the Survey install landline telemetry from the Reedy Island monitor to the CRC during fiscal year 1971. Upon installation of telemetry, the daily release in Figure 4 will be expanded to include these data.

In addition to the daily teletype summaries, preliminarly weekly and monthly summaries also are released for data not yet completely through the CRC processing system.

## AN APPROACH TO PROCESSING SATELLITE-RELAYED HYDROLOGIC DATA

It is expected that a maximum of 20 hydrologic sites in the basin will be instrumented with radio telemetry at the time of launch of ERTS-A. The 20 sites will include most, or all, of the water-quality monitors in Figure 1, plus key stream-gaging stations and reservoir and ground-water level stations. Data from these sites will provide water resources management agencies with indices of water-quality, streamflow, reservoir levels, and ground-water levels. In at least one instance the radio telemtry will provide a redundant communications link with a station, because by March 1972 the Reedy Island monitor will have landline telemetry. The landline telemetry will help to provide a sound basis for measuring the utility and accuracy of three modes of operation; (1) no telemetry, (2) conventional landline telemetry, and (3) satellite relayed telemetry.

Radio-telemetry instrumentation, which is still under development, will be designed to broadcast a brief data message from each station once every 90 or 120 seconds. Although the data will be telemetered continually, data will be relayed only when the satellite passes over the station and is simultaneously in view of both the radio transmitter at the station and a receiving station, called an acquisition site. The acquisition site for data relayed from the Delaware River Basin is at the National Aeronautics and Space Administration's (NASA) Goddard Space Flight Center in Greenbelt, Maryland. Figure 5 gives the four or more periods of time, during the daily passes of the satellite over the basin, when a hydrologic station and the acquisition site are both in view of ERTS. A data message is broadcasted every 90 or 120 seconds; so, there will be 5 to 7 data messages sent during a 10-minute period of mutual visibility every 12 hours. Seventeen days are represented in figure 5 because the orbital pattern is repeated at a 17-day frequency.

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The NASA Goddard Acquisition Site will have a very high probability of receiving satellite-relayed data from each of the Delaware Basin stations at least once every 12 hours. These data will be processed and relayed by NASA to the CRC on the Bell system teletype network, which is the system the CRC uses for data dissemination. After the CRC receives data from a water resources station the data will be screened before dissemination.

The screening process for data from a particular station, while highly speculative at present, will probably include a comparison of the data with data recently received from the station. This comparison will be done at estuary stations at least because the day to day changes of water-quality conditions usually are small. On the other hand, daily changes in stage can be large at stream-gaging stations, especially during periods of heavy rainfall.

It also will be useful to compare the data with summaries of recent historical data at a station. Summaries for Delaware estuary stations are becoming available as a result of a recent CRC effort to provide water resources agencies with comparisons of recent waterquality conditions to the new DRBC stream-quality objectives. Figures 6, 7, and 8a and b are examples of computer-generated summaries for dissolved oxygen concentrations, temperature, and specific conductance.

The dissolved oxygen concentration summary (Merk, 1970) presented in Figure 6 has time as the ordinate, or vertical coordinate. The water year (October 1 - September 30) is broken down into 122 periods of 3 days each. The abscissa or horizontal coordinate is dissolved oxygen concentration, in milligrams per liter (mg/1), from 0 to 15 mg/1. The period October 1, 1964 - September 30, 1969, or water years 1965-69, is summarized on the graph. The summary indicates the maximum and minimum concentration recorded for each 3-day period during the 5-year period, plus statistical information on the distribution of the 15 daily means. The DRBC stream quality objectives are also plotted to provide a comparison of these data to the objective of the DRBC pollution abatement program. Thus, dissolved oxygen data received from this station can be referenced to this graph to determine whether or not the data are in the range of variation recently experienced. Of course, the graph will have to be updated as water quality conditions improve in the estuary.

The summary for temperature in Figure 7 follows the same general format as the dissolved oxygen graph, except statistical information on the distribution of 15 daily-maximum values (rather than daily means) is plotted with the extremes. As the DRBC stream-quality objective for temperature is stated as the permissible daily maximum rather than the daily average, as is the case for dissolved oxygen, statistical information on the daily mean is given for dissolved oxygen.

Because specific conductance (an indication of total dissolved solids in the water) is not as seasonally dependent as are the two

previous parameters, the computer summaries for this parameter were not ordered by season. The largest contribution of dissolved solids to the estuary comes from ocean salts that disperse upstream. The upstream limit of these salts can differ significantly from the vicinity of the station at the Benjamin Franklin Bridge to the station at Reedy Island, a distance of about 50 miles. The strength of salinity intrusion into the estuary is strongly correlated to fresh-water inflow to the estuary. Figures 8a and 8b show two computer summaries of specific-conductance data (Paulson, 1970). The graph in figure 8a contains cumulative frequency distributions of the daily maximum, mean, and minimum specific conductances that were measured at the Reedy Island station for all days in the period October 1, 1964 to September 30, 1969, when the daily mean flow of the Delaware River at Trenton, N.J. was within 250 cfs (cubic feet per second) of the flow level of 2,000 cfs. Figure 8b is the same graph for that station for the flow level of 11,500 cfs. Notice that the vertical 50 percentile line crosses the daily maximum curve at about 18,800 micromhos (about 33% the salinity of ocean water) in Figure 8a, but the 50 percentile line intersects the daily maximum curve at about 9,300 micromhos (about 15% the salinity of ocean water) in Figure 8b. The Delaware River estuary is a large body of water and does not respond instantly to changes in fresh water inflow. In fact, its response is more adequately described as sluggish. The graphs in Figures 8a and 8b are crude summaries, and the basis for a more refined summary -based on antecedent conditions -- must be determined by further research. Yet, the graphs do provide an expected range for 20 flow intervals that have been summarized for each estuary station.

When the CRC receives satellite-relayed data they will be screened against the hydrologic range and variability of historical station data before being released. Criteria may have to be established to flag data when the hydrologic condition is an extreme condition or outside the range of a permissible level, as established by water resource management officials. Flagging of the data may be provided as a service to management officials.

#### CONCLUSION

Frequently, water resources management agencies have difficulty taking action against unfavorable water-resource conditions because of lack of data or knowledge of the condition and of the lack of means to affect a change. The result may be a persistent undesirable condition, such as pollution, or -- as in early 1960's during the Northeast drought -- an imperiled water supply in part of the Delaware River Basin. Difficulty may also be met in coping with short-term natural disasters such as the severe flooding, and concomitant loss of life and property, that occurred in August 1955 when two hurricanes swept across the Delaware River Basin.

In meeting its obligation under the Delaware River Basin Compact, the DRBC has a Comprehensive Plan to develop the water resources of the basin. The Plan will provide the DRBC with the means of safeguarding the basin's water resources. In order to implement the Comprehensive Plan, the DRBC has encouraged and directly supported the system of hydrologic stations maintained by the Survey in the basin and has supported the installation of telemetry at key locations. Thus, progress is being made to overcome some of the conditions that constrain water resources officials from managing the basin's water resources.

The satellite data relay experiment discussed herein will determine whether satellite relay data will be adequate to meet the data needs for responsible river basin management. It should provide the basis for determining whether or not data collected once every 12 hours from a tidal estuary is sufficient to meet these needs when the large ranges of particular parameters are weighed against time of collection within a tidal cycle. For some parameters such a measure may not be adequate, while for others it may.

The experiment will also provide impetus to develop an operational system of real-time data processing and dissemination to handle the large quantity of data that will be obtained from the stations in the basin. A library of the characteristics of hydrologic conditions at each site will be developed as reference material for screening the data as it enters the CRC. Where possible, digital computer techniques for data summarization and screening will be developed. Human intervention in the system will probably be necessary to maintain quality control on the data.

Finally, as water resources agencies develop the means for managing river basins, the results of this experiment will demonstrate the relative merits of satellite relay of data versus conventional means of data telemetry and will provide a basis for the development of operational satellite relay of hydrologic data.

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### GLOSSARY

- Analog strip chart A continuous recording of the value of a quantity that is made as an inked line on a paper chart.
- Estuary The lower portion of a river affected by oceanic tides.
- Feedback loop The use of the output of a system as a criterion for improving the system's operation.
- Hydrologic station An instrumented field site for recording hydrologic data.
- Observation well A well that is used to monitor the fluctuation of ground-water level.
- Salt water intrusion (influx) The movement of ocean salt into a fresh water river.

Standard deviation - A statistical measure of the spread of data.

Stream gage - A field instrument that indirectly measures the flow of water in a stream or river.

Thermal regime - The normal or regular pattern of temperature.

Water-quality monitor - A field instrument that records one or more physical or chemical measures of water quality.

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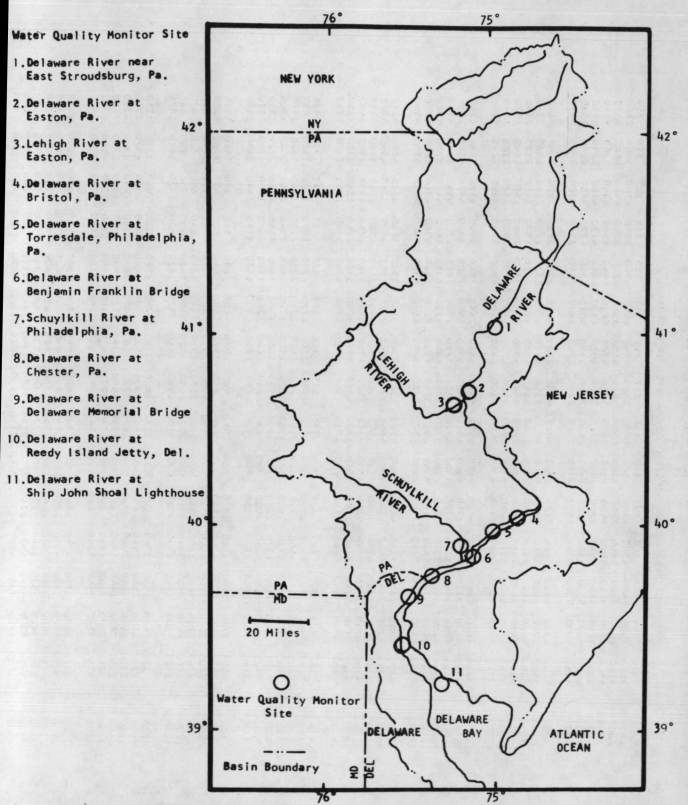


Figure 1.-Map showing location of U.S. Geological Survey water-quality monitors in the Delaware River Basin.

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	578		5180	4600	3940	3220	2860	3220	3760	4020	4700	4840	4720	4100	5140	4480	
	648		5800	5120	4580	3520	2480	2820	3060	3340	4020	4360	4220	3780	4220	4540	
	608	0	6600	5320	5380	4800	2920	3080	2780	2760	3400	3540	3560	3220	3800	3720	
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	438		5440	6040	5560	6060	5460	6700	6420	5000	5060		1920	1480	2120	2560	
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	548		5260	3960	3060	3320	3500	4320	5180	5460	7060	6060	6720	6460	6240	4160	
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of	166	3.5	3.0	2.6	0.9	0.3	0	-3.5
3 H	167	3.8	3.0	2.6	1.2	0.4	0	-2.0
2. 0.	168	5.8	4.5	3.1	2.7	0.8	0	-0.5
is a	169	6.4	5.8	4.8	1.6	0.5	0	0.8
w F.	170	6.6	6.3	5.9	0.7	0.2	0	1.3
	171	6.6	6.3	6.0	0.6	0.2	0	1.3
on 'Y	172	6.4	6.2	6.1	0.3	0.1	0	1.2
10	173	6.3	6.1	5.9	0.4	0.1	0	1.1
statis	174	6.3	6.0	5.6	0.7	0.2	0	1.0
t p	175	6.7	6.0	5.6	1.1	0.3	0	1.0
	176	6.2	5.9	5.5	0.7	0.2	0	0.9
istics eam-qu	177	6.0	5.6	5.0	1.0	0.2	0	0.6
5 1	178	5.7	5.4	5.1	0.0	0.1	0	0.4
1 1.	179	5.5	5.3	5.1	0.4	0.1	0	0.3
2 0	180	6.1	5.5	5.0	1.1	0.3	0	0.5
alo	181	6.2	5.5	5.1	1.1	0.3	• 0	0.5
ata itv				MDN	THLY STATIST	ICS		
and		6.9	4.6	2.5	4.4	1.4	0	
<u>ч</u> . С					FREQUENCY			
0 0	SUBCLASS	(LOWER BOUND)	2.5 3.0	3.5 4.0	4.5 5.0	5.5 6.0	6.5	
lev.		RS IN SUBCLASS	120 118	41 28	33 87	122 155	16	
deviati								i
Ë.	NO OF OBS	ERVATIONS = 720	TOTAL C	F VALUES =	0.334360E 04	TOTAL OF	SQUARED VALUES = 0.168	4735 05
for				The second s				

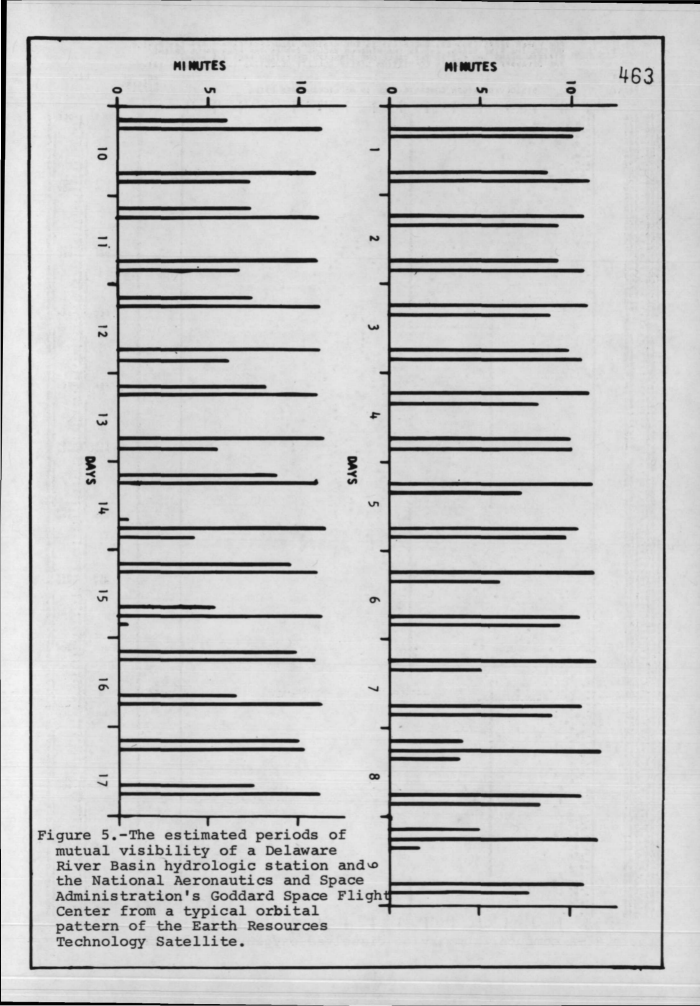
GEO SURVEY-PH 710-670-3438 WE WISH CONF WITH: 510-650-0815 510-650-0814 510-681-7455

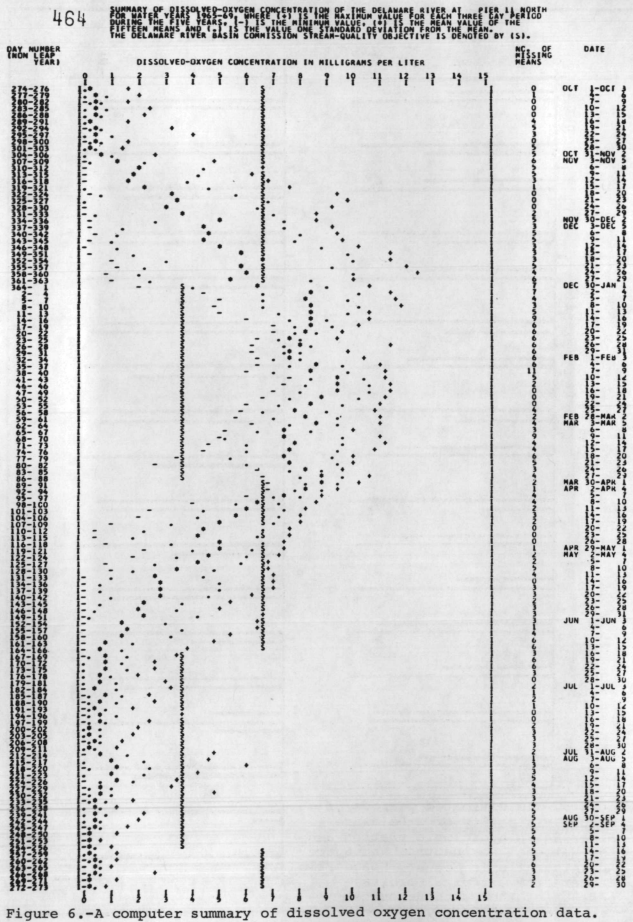
510-681-7455 510-681-7478 510-685-9564 END

US GEO SURVEY PH FM: TO: GEO SURVEY TNT, GEO SURVEY HBG, WB-TNT, WB-HBG, DHBC SUBJ: DAILY WATER QUALITY OF DELAWARE ESTUARY AT BEN FRANKLIN BRIDGE (PIER 11 NORTH) PHILA PA D.O. (NG/L) TEMP.(F) SPEC . COND. (MICROMHOS) DATE PH 6.7 - 6.6 10/1 0.5 - 0.0 76 - 75 399 - 352 398 - 362 75 - 75 10/2\* 0.4 - 0.0 6.7 - 6.7 \* PROVISIONAL MAX AND MIN VALUES (MIDNIGHT - 8AM) END/CRC

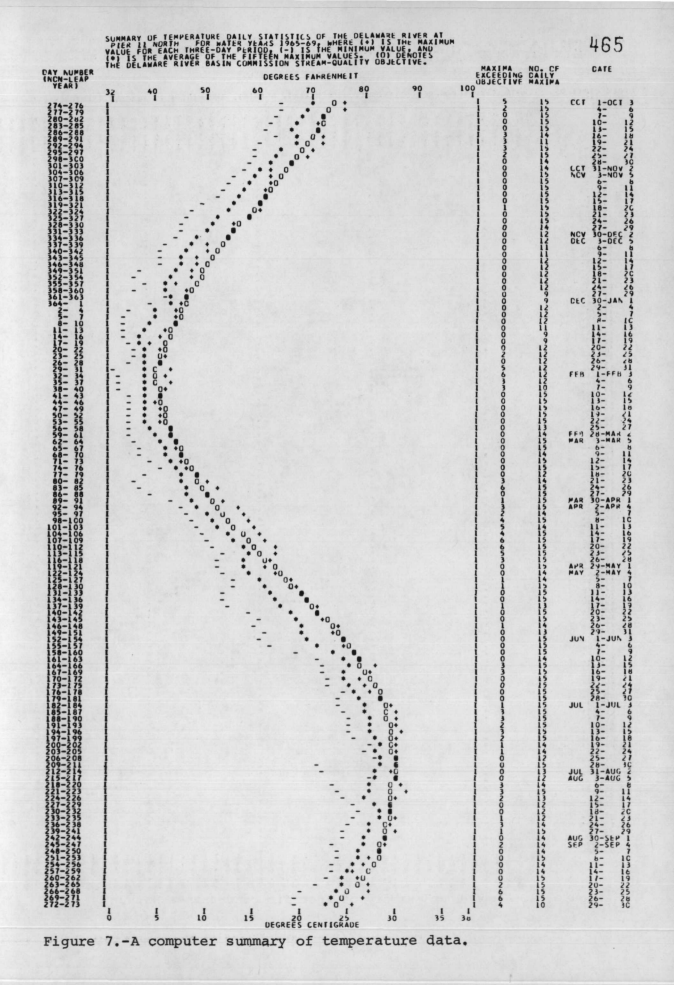
GEO SURVEY-PH

Figure 4.-A daily teletype release of Delaware River estuary waterquality data.





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PPER LIMIT OF ONDUCTANCE NTERVAL	cu	MU	LAT	111	E F	RE	DUE	NCY	D	151	IRI	BUI	10	N O	DF	MAX	+		ME	ANI	*),	-	ND	*	N(-	-)	IN	PE	RCE	NT	(5	TRI	CT	LY	LES	S T	HAN	
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7704. 7869. 8033. 8198. 8363.				:								:								:								:							-			
8527. 8692. 8856.				:								:								:					-	*		:							:			
9021. 9186. 9350. 9515.				:	-							:								:								:							-			
9679. 9844. 10008. 10173.	•		•	:	-		-					:								:								:							-			
10338.				:						-		:								:								:							:	172		
10667. 10831. 10996. 11161.				:																:			-					:							-			
11 325. 11490. 11654.				:	•							:				-				:								:							:			
11819. 11984. 12148. 12313.				:			•					:					-			:								:							-			
12478.	-			:			•	*	••			:					-			:								:							:			
12971. 13136. 13301. 13465.				:						•••	•	*:	•••							:								:							-			
13630. 13794. 13959.	-		-	:	-							:		**	:					:-	-		- 1					:							:			
14123- 14288- 14453-	•			:								:					•			:		-						:							-			
14617. 14782. 14946.			-	:								:						•.		:								:							:			
15276- 15440- 15605-				:		•	• •					:								:								:							-			
15769- 15934- 16099- 16263-				:				*	•.	••		:								**								:							:			
16428. 16593. 16757.				:								:								:	"							:					-		-			
16922- 17086- 17251- 17416-				:									•••	:						:		•	•••					:							-			
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18074. 18239. 18403.				:								:						•••	••••								:								-			
18568- 18732- 18897- 19062-				:								:								::	•							:		•	•	•			-			
19226. 19391. 19555.				:								:								:								:					•					
19720- 19885- 20049- 20214-				:																:			:	•				;							•	•		
20378. 20543. 20708.			-	:	1412							:								:				•••;	•			:							-			
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21531. 21695. 21860. 22024.	1		1	:	1		-					••••								:							••••				-			-				-
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23012- 23177- 23341- 23506- 23670- 23635- 24000-				:								:								:								:									•	
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#### THIS IS A PLOT OF THE CUMULATIVE FREQUENCY DISTRIBUTION OF DAILY MAXIMUM, MEAN, AND MINIMUM Specific compuctance at this station for all the days during water years 1965-69 when the Daily Mean flow of the delaware river at trenton was within 250 CFS offision.CFS Station reedy isl

	STATION REEDY ISL
PER LIMIT OF	CUMULATIVE FREQUENCY DISTRIBUTION OF MAX(+), MEAN(+), AND MIN(-) IN PERCENT (STRICTLY LESS THAN)
IERVAL	000000000000000000000000000000000000000
1219.	
1575.	
1219. 1337. 1456. 1575. 1695. 1813. 1932. 2051. 2171.	
2289. 2408. 2527. 2647.	
2647. 2765. 2884.	
3003. 3123. 3242.	
3360.	
3599. 3718. 3836.	
3955. 4074. 4194. 4312.	· · · · · · · · · · · · · · · · · · ·
4431.	
4670. 4788. 4907.	
5026. 5146. 5264.	
5383. 5502. 5622.	······································
5740. 5d59. 5978.	
6098. 6217. 6335. 6454.	
6693.	
6811. 6930. 7049.	
7169. 7288. 7406. 7525.	
7764.	
7882. 8001. 8121.	· · · · · · · · · · · · · · · · · · ·
8240.	
8597. 8716. 8835.	
9073.	
9192. 9311. 9430. 9549.	
9668. 9787. 9906.	• • • •
10382.	• • •
10739.	
10025. 10263. 10382. 10501. 10520. 10739. 10858. 10977. 11215. 11334. 11453. 11572. 11691. 11810.	
11453.	
11810.	
12167.	· · · · · · · · · · · · · · · · · · ·
11810. 11929. 12048. 12167. 12286. 12405. 12524. 1254. 12643. 12643. 12643. 12681. 13000.	
12881. 13000.	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	30372854460655841248420009975158851443935541726913 8bA computer summary of specific conductance data.

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